SALT LAKE CITY CORPORATION - REDEVELOPMENT AGENCY

PHASE I ENVIRONMENTAL SITE ASSESSMENT

1410 WEST INDIANA AVENUE PROJECT

JANUARY 22, 2024 CONFIDENTIAL







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SALT LAKE CITY CORPORATION - RDA

CONFIDENTIAL

PROJECT NO. 2381400536 DATE: JANUARY 22, 2024

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January 22, 2024 Confidential

Salt Lake City Corporation - RDA 451 South State Street Salt Lake City, Utah 84111

Attention: Mr. Lucas Goodrich, Project Coordinator

Dear Mr. Lucas Goodrich: Subject: Phase I ESA Report Client ref.: 2381400536

Please find attached the Phase I ESA Report for the 1410 West Indiana Avenue project in Salt Lake City, Utah.

Yours sincerely,

Both

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EXECUTIVE SUMMARY OF FINDINGS

WSP was retained by Salt Lake City's Redevelopment Agency to perform a Phase I Environmental Site Assessment (ESA) of property located at 1410 West Indiana Ave, Salt Lake City, Utah. The Site is located on one tax parcel (15-10-236-018-0000) and is currently undeveloped. WSP performed this Phase I ESA in conformance with the scope and limitations of ASTM International (ASTM) Standard 1527-21.

The purpose of this Phase I ESA was to identify known environmental conditions or concerns associated with the Site, which include any recognized environmental conditions (RECs) associated with the Site as defined by the ASTM Standard. RECs do not include de minimis conditions that generally do not present a material risk of harm to human 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. The results of our Phase I ESA are summarized below.

SITE HISTORY

The Site appears to have been developed for commercial properties from 1911 to the early 2000's. These properties include Burlington Baptist Church, Deseret Book Co, A.B Storage of Books, and Poplar Grove Little Red School. Poplar Grove Little Red School appears to have been demolished between 2006 and 2009. Since this demolition, the Site has remained undeveloped. Based on historical records, an automotive sales and repair shop has adjoined the Site to the southwest from the 1960's to present day. At the time of the Site reconnaissance, this property was identified as America Family Auto Sales. Crossroads Thrift Store adjoins the Site to the southeast from the early 2000's and a commercial business that has undergone multiple ownerships has adjoined the Site to the east from the 1970's. This property is currently identified as West Side Property Management and Mystical Communications. Since the early 1900's, the adjoining property to the west has been developed as a residential home and in the mid 1900's, the land to the north has been developed as residential homes.

SITE RECONNAISSANCE

At the time of WSP's Site reconnaissance on December 27, 2023, the Site was undeveloped and surrounded by a chain-link fence. The Site was vegetated with shrubs, trees, and grasses. No buildings were located on the Site. The intersection of Indiana Avenue and 1400 West is located across the southern boundary of the Site, along with sidewalks, lampposts, and a crosswalk. An overhead transmission line was visible along the northern boundary, as well as a pole-mounted streetlight on the southwest corner. The general vicinity of the area consists of commercial and residential properties. WSP personnel did not observe any dumping activities around the Site.

ENVIRONMENTAL RECORDS

WSP has performed this Phase I ESA in general conformance with the scope and limitations of ASTM Standard E 1527-21 for the Site identified as the property located at 1410 West Indiana Ave in Salt Lake City, Utah.

Review of the federal, state, tribal, and proprietary records summary provided by ERIS a third-party provider of environmental and land use records, indicates a total of 18 database records were located on surrounding properties within the respective ASTM standard search radii. No records were found in the selected databases for the Site. No orphan sites near the target property were reported.

A petroleum release from a UST was reported at Regal #2, a former gas station that was located on the southwest adjoining property, however the release was closed in 2000 by the regulatory agency. A petroleum release from a UST was reported at Specilty Supply and at the 7-Eleven, which are both located at the intersection of Indiana Avenue and Navajo Street near the Site. The release at Specilty Supply was closed in 1991 by the regulatory agency and the release at 7-Eleven was closed in 2013 by the regulatory agency.

Specilty Supply and 7-Eleven each previously had a UST system that consisted of three gasoline USTs. The UST system at Specilty Supply was closed in 1990 and the UST system at the 7-Eleven was closed in 2010.

A former drycleaner was found on a nearby property to the southeast of the Site, that was active in the 1960's and 1970's. No releases were reported on the ERIS database and no additional data regarding this site was found in the Utah DEQ records. Based on distances from the Site, the types of listings, regulatory status, and the assumed direction of groundwater flow, none of the properties listed in the databases in the search radius are likely to have a negative impact on the Site. WSP does not anticipate that these properties pose an environmental threat to the Site.

CONCLUSIONS

No significant data gaps were identified that affected WSP's ability to identify RECs for the Site. WSP has performed this Phase I ESA in conformance with the scope and limitations of ASTM Standard E 1527-21.

No RECs were identified on Site during the completion of this Phase I ESA.

LIMITATIONS

This Executive Summary is provided as a summary only and should be used only in conjunction with a full review of the complete Phase I ESA report. WSP completed this work under the Professional Service Agreement between WSP and Salt Lake City's Redevelopment Agency.

This report is covered by the limitations set out below and the agreed upon Terms and Conditions and it is for the exclusive use of Salt Lake City's Redevelopment Agency. No other use of this report in whole or in part except as directed by legal jurisdiction, is allowed without written approval of Salt Lake City's Redevelopment Agency, and WSP. Use by any unauthorized parties is at the sole risk of the user.

The findings and opinions presented are relative to the dates and the limited scope of our site work and should not be relied on to represent conditions at substantially later dates or beyond the limitations of the approved investigation. The opinions included herein are based on our experience and information obtained during the study. If additional information becomes available which might impact our environmental findings, we request the opportunity to review the information, reassess the potential concerns, and modify our opinions, if warranted.

1 INTRODUCTION

WSP, was retained by Salt Lake City's Redevelopment Agency to conduct a Phase I Environmental Site Assessment (Phase I ESA) of property located at 1410 West Indiana Ave, Salt Lake City, Utah (Site) in general accordance with the scope and limitations of ASTM International (ASTM) E 1527-21, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process."

1.1 PURPOSE

This Phase I ESA is intended to satisfy one of the requirements to permit Salt Lake City's Redevelopment Agency to qualify for the innocent landowner, adjoining property owner, or bona fide prospective purchaser limitations on liability under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (landowner liability protections). This Phase I ESA conforms to standards for "all appropriate inquiries" into the previous ownership and uses of the Site as specified by the US Environmental Protection Agency (EPA) in 40 CFR Part 312, and in accordance with good commercial or customary practice.

The goal of the Phase I ESA process is to identify recognized environmental conditions (RECs). The term REC means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a site: (1) due to any release to the environment, (2) under conditions indicative of a release to the environment, or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not RECs. A de minimis condition generally does not present a threat to human health or the environment and generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Separate and distinct from a REC are two other types of conditions that may be noted in a Phase I ESA: a controlled REC (CREC) or an historical REC (HREC).

A CREC is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the current satisfaction of the applicable regulatory authority (for example, as evidenced by a no further action [NFA] letter or the equivalent, or meeting risk-based criteria established by the regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls, such as site use restrictions, activity and use limitations (AULs), institutional controls, or engineering controls.

An HREC is a REC from a past release of any hazardous substances or petroleum products that has occurred in connection with the Site and has been addressed to the satisfaction of the applicable regulatory authority (using current criteria) or meets the unrestricted residential use criteria established by the regulatory authority and applicable at the time of this Phase I ESA without subjecting the Site to any required controls.

1.2 DETAILED SCOPE OF SERVICES

The scope of services for conducting a Phase I ESA is outlined in E 1527-21. This Phase I ESA report should not be used for any purposes outside the scope.

Significant additions, deletions, or deviations to E 1527-21 are noted below or in corresponding sections of this report. To complete the scope of services, the following tasks were performed:

- A physical Site reconnaissance to identify likely RECs in connection with the Site;
- Visual observation of adjoining properties or facilities to assess conditions that may indicate RECs on the Site or on an adjoining property;
- Review of historical land use of the Site back to the first developed use or 1940, whichever is earlier;
- Review of existing published information related to geology, hydrology, and topographical information for the Site;

² As defined at 42 U.S.C. Section 9601(35)(B) and 40 CFR Part 312.

- Review of reasonably ascertainable records and regulatory agency file database searches to identify
 federal and state-listed properties of known potential environmental concern located within the
 minimum search distances from the Site, as specified in ASTM E 1527-21;
- Interviews with present and past Site owners, operators/managers, or occupants;
- Interviews with representatives of the state, county, or local regulatory agencies with knowledge of the Site:
- Evaluation of compiled information and documentation; and
- Preparation of this report.

This Phase I ESA does not address additional non-scope considerations as defined in Section 13 of ASTM E 1527-21. The scope of work does not include items considered to be beyond the scope of an ASTM Standard Phase I ESA, such as the collection and testing of groundwater samples, surface and drinking water samples, air samples (including radon), or building material samples for hazardous materials (including polychlorinated biphenyls [PCBs], asbestos, and lead-based paint). It also does not include the identification of wetlands, endangered or protected plant and animal species, or historical or archeological sites; geotechnical studies; geologic hazards; potential noise or air quality impacts; or concerns related to the Americans with Disabilities Act.

1.3 SIGNIFICANT ASSUMPTIONS

WSP has prepared this Phase I ESA using reasonable efforts to identify RECs associated with hazardous substances or petroleum products at the Site. Findings in this Phase I ESA are presented as professional judgments expressed herein and are based on the facts currently available to WSP within the limits of the existing data, scope of work, budget, and schedule. It is WSP's specific intent that the findings and conclusions and recommendations stated herein provide guidance and are not necessarily a firm course of action, except where explicitly stated.

An independent data research company, Environmental Risk Information Services (ERIS), of Toronto, ON, Cananda provided WSP with the government agency database search report referenced in this Phase I ESA. The information provided to WSP from the government agency database search was assumed to be correct unless obviously contradicted by WSP observations or contradicted by another credible referenced source reviewed by WSP.

Similarly, WSP has assumed that responses to questions during interviews have been truthful, and that information contained in previous reports for the Site or adjoining properties (for example, earlier Phase I ESAs or consultants' reports on tank removals or spill response) is accurate (pursuant to Section 4.7 of ASTM E 1527-21), unless contradicted by WSP's observations or contradicted by other credible referenced sources reviewed by WSP.

1.4 LIMITATIONS, EXCEPTIONS, SPECIAL TERMS, AND CONDITIONS

This report summarizes work performed to fulfill the process specified under ASTM Standard E 1527-21. The ASTM standard is intended to permit a user to satisfy one of the requirements to qualify for the federal CERCLA liability exemptions. Reasonable efforts were made to identify evidence of aboveground storage tanks (ASTs), underground storage tanks (USTs), and ancillary on-site equipment during the visit to the Site. Reasonable efforts were limited to observation of accessible areas, review of referenced public records, and interviews. WSP was allowed full access to the Site and there were no obstructions to limit a visual review of the Site, except where noted in this Phase I ESA.

This report was prepared by WSP exclusively for Salt Lake City's Redevelopment Agency. The quality of information, conclusions, and estimates contained herein is consistent with the level of effort involved in WSP services and based on: (1) information available at the time of preparation, (2) data supplied by outside sources, and (3) the assumptions, conditions, and qualifications set forth in this report. This Phase I ESA is intended to be used by Salt Lake City's Redevelopment Agency for the Site located at 1410 West Indiana

Avenue in Salt Lake City, Utah only, subject to the terms and conditions of its contract with WSP. Any other use of, or reliance on, this report by any third party is at that party's sole risk.

Environmental impairment of a property may result from many activities, such as illegal or unreported dumping, or the spilling of hazardous wastes or materials. The presence of contaminants at a particular property may not always be apparent, and the completion of a Phase I ESA in accordance with ASTM E 1527-21 cannot provide a guarantee that hazardous wastes or materials do not exist. The scope of services executed for this project does not include an audit for regulatory compliance, ecological resources, endangered species, cultural and historic resources, indoor air quality, industrial hygiene, health and safety, or high-voltage power lines. It also does not include a detailed condition survey for asbestos, lead, radon, lead in drinking water, or other potential hazards or for wetlands, naturally occurring materials, or other items not outlined in WSP 's scope of services. Findings of this report are valid as of the report date and are subject to the Phase I ESA limitations described herein, and in ASTM Standard E 1527-21. An updated Phase I ESA will be required for the Site after a period of 180 days.

The findings contained herein are relevant to the dates of WSP's reconnaissance and should not be relied upon to represent conditions at later dates. In the event that changes in the nature, usage, or layout of the property or nearby properties are made, the conclusions and recommendations contained in this report may not be valid. If additional information becomes available, it should be provided to WSP, so the original conclusions and recommendations can be modified as necessary.

Regardless of findings stated in this Phase I ESA, WSP is not responsible for consequences of conditions arising from facts that were withheld or not fully disclosed to WSP during this Phase I ESA.

This report does not address permit compliance or safety concerns, if any, associated with the Site. It is the responsibility of the user of this Phase I ESA to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

1.5 USER RELIANCE

This Phase I ESA is intended to be used by for the Site as described herein, subject to the terms and conditions of its contract with WSP. This Phase I ESA may not be relied upon by other parties without the express written consent of Salt Lake City's Redevelopment Agency and upon written acceptance of our Terms and Conditions through WSP's Third-Party Reliance Agreement.

In accordance with ASTM E 1527-21, this report is valid for one year from the date of the intended transaction, assuming interviews, a search for environmental liens, a review of government records, the visual reconnaissance of the Site and surrounding properties, and the Environmental Professional declarations are updated within 180 days prior to the intended transaction.

Provided that the report is still valid and reliable, as per the limitations and exceptions listed above, WSP will issue a third-party reliance letter to parties that Salt Lake City's Redevelopment Agency identifies in writing, upon payment of the then-current fee for such letters. All third parties relying on WSP's report, by such reliance agree to be bound by our proposal and WSP's reliance agreement. WSP's standard reliance letter indicates that in no event shall WSP be liable for any damages, howsoever arising, relating to third-party reliance on WSP's report.

2 SITE DESCRIPTION

The following is a description of the location, general setting, and usage of the Site and adjoining properties, based on information provided by Salt Lake City's Redevelopment Agency and observations during the Site reconnaissance.

2.1 LOCATION AND LEGAL DESCRIPTION

The Site is located at 1410 West Indiana Ave, Salt Lake City, Utah in Section 10, Township 1S, Range 1W. The Site location is shown on **Figure 1**, and the general Site layout with adjoining properties is shown on **Figure 2**. The approximate geographic coordinates for the Site are Latitude North 40 degrees 45 minutes and 5.3 seconds and Longitude West 111 degrees 55 minutes and 51.3 seconds. Photographs were taken of notable Site features and are included in Appendix A.

2.2 SITE AND VICINITY GENERAL CHARACTERISTICS

The Site is located in an urban neighborhood known as Poplar Gove, west of downtown Salt Lake City, Utah. At the time of the reconnaissance, the Site was undeveloped and contained within a chain-link fence. The Site was vegetated with shrubs, trees, and grasses. No buildings were located on the Site. The intersection of Indiana Avenue and 1400 West is located across the southern boundary of the Site, along with sidewalks, lampposts, and a crosswalk. An overhead transmission line was visible along the northern boundary, as well as a pole-mounted streetlight on the southwest corner. The Jordan River is located approximately 0.5-mile east of the Site. An alleyway adjoins the Site to the north, beyond which are residential homes. Additionally, a residential home adjoins the Site to the west. America Family Auto Sales adjoins the Site to the southwest and Crossroads Thrift Shop adjoins the Site to the southeast. Businesses identified as Mystical Communications Psychic and West Side Property Management adjoin the Site to the east in the same commercial building.

2.3 CURRENT SITE USAGE

At the time of Site reconnaissance, the Site was undeveloped land.

2.4 FORMER SITE USAGE

Review of historical records indicates the Site was developed for multiple commercial uses from 1911 to the early 2000's. These uses include Burlington Baptist Church, Deseret Book Co, A.B Book Storage, and Poplar Grove Little Red School. The building developed on the Site appears to have been demolished between 2006 and 2009. Since building has been demolished, the Site has remained undeveloped. The general vicinity and adjoining properties to the Site have been developed primarily as residential and commercial properties. Crossroads Thrift Store has adjoined the Site to the southeast from the early 2000's and a commercial business that has undergone multiple ownerships has adjoined the Site to the east from the 1970's. This building expanded around 2006 and is now West Side Property Management and Mystical Communications Psychic. Based on historical records, the adjoining property to the southwest of the Site has operated as an automotive sales and repair shop since the 1960's. At the time of the Site reconnaissance, this property was identified as America Family Auto Sales. Since the early 1900's, the adjoining property to the west has been developed as a residential home and in the mid 1900's, the previously undeveloped land to the north has been developed as residential homes as well. Additional details regarding former Site usage can be reviewed in Section 6.0: Historical Records Review.

2.5 CURRENT USES OF THE ADJOINING PROPERTIES

 $\textbf{Table 1} \ \text{summarizes the adjoining properties and their uses that WSP identified on the day of the Site reconnaissance.}$

Table 1: Adjoining Properties

DIRECTION PROPERTY DESCRIPTION

North	1387-1409 W 800 S, Salt Lake City, UT; Residential properties
East	1380 W Indiana Ave, Salt Lake City, UT; West Side Property Management and Mystical Communications; real estate and psychic (commercial)
South	1385 W Indiana Ave, Salt Lake City, UT; Crossroads Thrift Shop; retail store (commercial) 1407 W Indiana Ave, Salt Lake City, UT; America Family Auto Sales, car dealer and repair shop (commercial)
West	1416 W Indiana Ave, Salt Lake City, UT; Residential property

3 PHYSICAL SETTING

WSP reviewed reasonably ascertainable sources to assess the physical setting of the Site, including the topographic, geologic, hydrogeologic, and hydrologic characteristics of the Site. The ERIS Physical Setting Report is included as **Appendix B**. The results of WSP's review are presented below.

3.1 TOPOGRAPHY

The 7.5-minute Salt Lake City North, UT and the 7.5-minute Salt Lake City South, UT, United States Geological Survey (USGS) quadrangle, published in 2020, was examined. Review of the topographic map indicates that the Site is located at approximately 4,235.56 feet above mean sea level. Based on observations during the Site reconnaissance, the Site was relatively flat and the slope was undetermined. The Jordan River is approximately 0.5-mile east of the Site.

3.2 SOILS AND GEOLOGIC SETTING

The United States Department of Agriculture (USDA) — National Resources Conservation Service (NRCS) soil map using SSURGO data provided by the ERIS Physical Setting Report indicates that The Site is within the Urban Land soil unit. The Urban land unit is a miscellaneous area due to coverage of impervious surfaces such as asphalt.

The United Stated Geological Survey (USGS) geologic map provided by the ERIS Physical Setting Report indicates that the Site is within the Quaternary Alluvium and Colluvium (QA) geologic unit. The QA unit is Quaternary in age and primary consists of alluvium and colluvium material.

3.3 GROUNDWATER AND SURFACE WATER

The general direction of groundwater flow is be inferred from ground surface elevations and surficial expression of groundwater identified on the 2020 Salt Lake City North and Salt Lake City South, UT 7.5 Minute USGS topographic quadrangles. Based on WSP's review of the topographic map and observations of the Site vicinity, the groundwater flow direction is inferred to flow east towards the Jordan River. No surficial groundwater occurrences are present in the general vicinity of the Site.

3.4 FLOODPLAIN INFORMATION

Federal Emergency Management Agency (FEMA) has completed a flood hazard study in the area of the Site provided by the ERIS Physical Setting Report. According to the report, the Site is not in the 100-Year flood plain. A copy of the FEMA report is included in **Appendix B**.

3.5 WATER & OIL/GAS WELLS

ERIS Physical Setting Report identified that there were 253 wells within target radius of the Site. One water right to an underground water well was terminated in the vicinity of the Site, however no water wells were located on the immediate adjoining properties or the target property. No oil/gas wells were located on-site. The remainder of the wells are either privately owned for groundwater, dewatering, or monitoring use and/or were wells/dry borings installed by USGS Utah Water Science Center for research.

4 USER-PROVIDED INFORMATION

For the purposes of this assessment, Salt Lake City's Redevelopment Agency, the prospective purchaser of the Site, is the user of this Phase I ESA report. In accordance with Section 6 of ASTM E 1527-21, the user of this Phase I ESA was informed that they were responsible for providing the following information to WSP's environmental professional for consideration:

- Reasonably ascertainable title or judicial records related to environmental liens and AULs for the Site;
- Actual knowledge of the owner of any environmental liens or AULs;
- Specialized knowledge or experience of the owner with regard to the Site and activities thereon that may be material to any potential RECs;
- Commonly known (within the local community) or reasonably ascertainable information regarding past releases, conditions indicative of releases, or threatened releases of hazardous substances or petroleum; and
- Information as to whether the purchase price of the Site is lower than the fair market value due to contamination

WSP provided the user with a questionnaire, and the type of information obtained from the questionnaire is summarized in **Table 2.** The user questionnaire was completed by Lucas Goodrich, the Project Coordinator of the Redevelopment Agency of Salt Lake City. A copy of the returned questionnaire is included in **Appendix C**.

Table 2: Information Obtained from User Questionnaire

USER-PROVIDED INFORMATION ¹	WAS INFORMATION PROVIDED TO WSP? (YES/NO)	WAS WSP CONTRACTED TO PROCURE THE INFORMATION? (YES/NO)
Title Records (4.1)	No	No
Environmental Liens and Activity and Use Limitations (4.2)	No	No
Specialized Knowledge (4.3)	No	Yes
Commonly Known or Reasonable Ascertainable Information (4.4)	No	Yes
Valuation Reduction for Environmental Issues (4.5)	No	No
Reason for Performing Phase I ESA (4.6)	No	Yes
Other (4.7)	No	No

¹Numbers in parentheses reflect the report section in which the information is discussed.

4.1 TITLE RECORDS

The user did not provide WSP with reasonably ascertainable recorded Chain of Title records search for the Site.

4.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

The user did not request WSP to complete Environmental Liens or Activity and Use Limitations search for the Site. To the user's knowledge, no environmental liens have been filed or recorded against the property. In addition, a title report done by Secured Land Title did not reveal any activity and land use limitations (AULs).

4.3 SPECIALIZED KNOWLEDGE

The user did not provide WSP with Specialized Knowledge for the Site.

4.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

The user stated that they are not familiar with the previous use of the Site beyond what is available via the Salt Lake County assessor and the information provided in the title report.

4.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

The user stated that the purchase price paid for the Site reasonably reflected fair market value.

4.6 REASON FOR PERFORMING PHASE I ESA

 $The \ Phase \ I \ ESA \ was \ conducted for \ Salt \ Lake \ City's \ Red evelopment \ Agency \ as \ environmental \ as \ due \ diligence \ to \ summarize \ and \ document \ the \ historical \ and \ current \ Site \ information \ as \ requested.$

4.7 OTHER

No other information was obtained.

5 ENVIRONMENTAL RECORDS REVIEW

This section presents the results from the environmental records review. Section 5.1 discusses results from the search of standard environmental databases. These records were reviewed to assess potential environmental concerns for the Site, and, when applicable, surrounding properties. Section 5.2 discusses results from additional environmental record sources that were reviewed for this Phase I ESA.

5.1 STANDARD ENVIRONMENTAL RECORDS SOURCES

WSP reviewed the results of a search of standard environmental records sources as required by ASTM Standard E 1527-21. ERIS provided results of a regulatory agency database search in their report dated January 9, 2024. WSP reviewed that report for information pertaining to storage and/or reported releases of hazardous substances and petroleum products on the Site and on surrounding properties that may affect the Site. The ERIS Database Report is included in **Appendix D**.

5.1.1 FEDERAL, STATE, LOCAL, AND TRIBAL RECORDS

Review of the federal, state, tribal, and proprietary records summary provided by ERIS of sites of potential environmental concern located within the respective ASTM standard search radii are summarized in **Table 3** below. Based on distances from the Site, the types of listings and the assumed direction of groundwater flow, none of the properties listed is likely to have a negative impact on the Site, except for the properties described below the table. All properties listed in the report that do not have sufficient information for mapping their location are called **orphan sites**³ and are listed separately in Section 5.1.2.

The ERIS database report identified a total of 18 records of which only five (5) records were within 0.17 miles of the Site and no records were found in the selected databases for the project property.

The ERIS database report identified the following sites in the Federal Databases within the respective ASTM standard search radii: one National Priority List (NPL), two Superfund Enterprise Management System (SEMS) archive, two Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS), one No Further Remedial Action Planned (NFRAP), one Resource Conservation and Recovery Act (RCRA) Corracts, one Federal Brownfields, one Superfund Decision Documents (ROD), two PFAS Industry Sectors (PFAS IND), one Mineral Resources Data System (MRDS), and two Formerly Used Defense Site (FUDS)

The ERIS database report identified the following sites in the State Databases within the respective ASTM standard search radii: one Utah NPL, two Potential Contaminated, four Leaking Underground Storage Tank (LUST), three Underground Storage Tank (UST), four Voluntary Cleanup Program (VCP), and one Drycleaners.

The ERIS database report did not identify any sites in the Tribal Databases within the respective ASTM standard search radii.

Table 3: Environmental Database Search Results

³ Orphan sites are properties in government records reports prepared by commercial database vendors that cannot be geographically located (i.e., mapped or geocoded) due to an inadequate or incomplete address in the government database or computer map files.

ERS Map Key	Property Name	Property Address	Databases	Relative Elevation Difference	Mapped Distance from Subject Property	Reason for Elimination	Comment
1	Regal #2	1407 Indiana Ave (830 South)	UST LUST	0 ft	0.01 mi	Regulatory Status	Former gas station Six USTs closed 09/26/1994 11/05/1987 11/23/1999 LUST closed 01/03/2000
2	Specilty supply	1358 West Indiana Ave	UST LUST	o ft	0.03 mi	Regulatory Status	Three USTs closed 11/20/1990 LUST closed 07/17/1991
3	7-eleven 1851- 22796	1353 West Indiana Ave (830 South)	UST LUST	o ft	0.04 mi	Regulatory Status	Three USTs closed 05/18/2010 LUST closed 06/05/2013
4	Durphy dry cleaners	1419 West 900 South	DRY- CLEANERS	o ft	0.08 mi	Distance from Site and Assumed GW Flow Direction	Former dry cleaner active in 1960s and 1970s.
5	Cannon greens gardens	747 West 1300 South	FED BROWN- FIELDS	-3 ft	0.17 mi	Regulatory Status	Historically residential and agricultural land owned by SLC Corporation, lead and PAHs found in GW and soil during Phase II ESA, planned to open as garden post clean up
6, 7, & 8	900 S Street drums	1209 West 900 South	CERCLIS NFRAP SEMS ARCHIVE CONTAM POTENTIAL	-3 ft	0.23 mi	Regulatory Status	Drum site involving volatiles and other hazardous materials, removal only with no site assessment needed and no further activity planned on site
9	Smog shop	836 South Redwood Rd	LUST	-3 ft	0.42 mi	Regulatory Status	LUST closed 04/03/2012
10	Tear a part auto recycling	Salt Lake City	PFAS IND	o ft	0.46 mi	Regulatory Status	Active chemical manufacturing facility with minor emissions permit, no evidence of violations or releases
11 & 12	U.S Welding, inc.	999 South Redwood Rd	PFAS IND CERCLIS LUST SEMS CONTAM POTENTIAL	-3 ft	0.47 mi	Regulatory Status and Distance from the Site	Active industrial gas facility, EPA-regulated facility, does not qualify for the NPL

ERS Map Key	Property Name	Property Address	Databases	Relative Elevation Difference	Mapped Distance from Subject Property	Reason for Elimination	Comment
13	Portland cement (kiln dust 2 & 3)	1000 South Redwood Rd	NPL	-7 ft	0.49 mi	Regulatory Status	Between 1963 and 1983 500,000 cubic yards of cement kiln dust deposited onsite, EPA- regulated NPL
14	Beehive barrel - Drum	1066 South Redwood Rd	RCRA CORRACTS	-7 ft	0.58 mi	Regulatory Status	Three USTs closed 05/22/1991 LUST closed 09/05/1995
15	Redwood central repair shop	Salt Lake City	FUDS	o ft	0.61 mi	Distance from Site and Assumed GW Flow Direction	Former dry cleaner active in 1960s.
16	Intermountain smelting Corp	Salt Lake City	MRDS	-10 ft	0.69 mi	Regulatory Status	LUST closed 05/11/1995
17	Portland Cement (kiln dust 2 & 3)	1000 South Redwood Rd	SUPERFUND ROD NPL UT	-7 ft	0.71 mi	Regulatory Status	LUST closed 07/28/2003
18	Utah ordnance plant	Salt Lake City	FUDS	-10 ft	0.82 mi	Regulatory Status	LUST closed 04/10/2013

Based on distances from the Site, the types of listings, regulatory status, and the assumed direction of groundwater flow, none of the properties listed is likely to have a negative impact on the Site.

5.1.2 ORPHAN SITES LIST

Facilities that cannot be properly mapped by ERIS due to poor or inadequate address information are identified as orphan sites in the ERIS Database Report in the unmapped sites summary section. Standard environmental record sources databases identified no orphan sites near the target property.

5.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

Additional environmental record sources were reviewed to enhance and supplement the standard environmental records. This section includes information obtained based on review of information from federal and local departments to assist in ascertaining potential environmental risks associated with the Site.

5.2.1 EPA ENVIROFACTS

A review of the EPA Envirofacts report identified two EPA-regulated facilities in the Site's general vicinity. The sites are described below:

An unidentified facility located at 1596 Indiana Ave, Salt Lake City, UT was found on the ICIS registry. The EPA Registry Id is 110020771431 and described as operators of dwellings other than apartment buildings. No additional information was provided for this facility. Additionally, The Terminix International Company (Branch 2060) was identified at 3568 A West 900 South, Salt Lake City, UT. This facility was found on the RCRA

Info registry Handler ID; UTP00001412, for a hazardous waste generator: very small quantity generator on site. WSP does not anticipate the operations at these EPA-regulated facilities to pose an environmental threat to the Site due to the type of listings and the distance from the Site. The EPA Envirofacts Report is included in **Appendix E**.

5.2.2 GOVERNMENT RECORDS REQUEST

The Site is in the jurisdiction of Salt Lake County, Utah. On January 18, 2024, WSP accessed the Utah DEQ records via the Utah Environmental Interactive Map. Five environmental incidents were shown on nearby properties in the immediate vicinity of the Site. The Utah Environmental Interactive Map results are included in **Appendix F**. No new environmental incidents were identified that were previously not identified in the ERIS Database report and discussed in Section 5.1.1.

5.3 VAPOR INTRUSION EVALUATION

 $Vapor\ Encroachment\ Screen\ Report\ was\ not\ provided\ by\ ERIS.\ Based\ on\ the\ undeveloped\ condition\ of\ the\ Site,\ WSP\ does\ not\ anticipate\ that\ this\ will\ affect\ the\ findings\ of\ this\ report.$

Commented [RB1]: Error with search service

6 HISTORICAL RECORDS REVIEW

The following historical source records were identified and reviewed:

- ERIS Historical Aerial Photographs, aerial photographs dated 1937, 1943, 1946, 1958, 1962, 1971, 1977,
 1987, 1993, 1997, 2003, 2004, 2006, 2009, 2011, 2014, 2016, 2018, and 2021, ERIS Order Number 24010800184,
 dated January 9, 2024;
- ERIS Historical Topographic Map Database, topographic maps dated 1951, 1963, 1969, 1975, 1998, 2017, and 2020, ERIS Order Number 24010800184, dated January 8, 2024;
- ERIS Historical Fire Insurance Map Database, fire insurance maps dated 1911, 1949, and 1950, ERIS Order Number 24010800184, dated January 8, 2024; and
- ERIS Historical City Directory, sources dated 1925, 1931, 1935, 1940, 1944, 1949, 1955, 1959, 1965, 1970-71,
 1976, 1981, 1986, 1991, 1995-96, 2000, 2003, 2007, 2012, 2016, 2020, and 2022, ERIS Order Number
 24010800184, dated January 11, 2024.

WSP reviewed reasonably ascertainable, standard historical sources to develop a history of the previous uses of the Site and surrounding area in order to help identify the likelihood of past uses that could have led to RECs in connection with the Site. WSP has attempted to identify the past uses of the Site at intervals defined by ASTM from the present back to the Site's first developed use or 1940, whichever is earlier.

6.1 TITLE RECORDS, ENVIRONMENTAL LIEN, AND AULS

WSP was not provided Title Records by Salt Lake City's Redevelopment Agency for the Site that could be reviewed to identify environmental liens and AULs, if any, that are currently recorded against the Site. WSP does not anticipate that this will affect the findings of this report.

6.2 LOCAL STREET DIRECTORY

A city directory search was completed by ERIS for the years 1925, 1931, 1935, 1940, 1944, 1949, 1955, 1959, 1965, 1970-71, 1976, 1981, 1986, 1991, 1995-96, 2000, 2003, 2008, 2012, 2016, 2020, and 2022. The local street directory report for the Site and adjoining properties is summarized below in **Table 4** and included in **Appendix G.**

Table 4: Local Street Directory Search Results

Date	Property	Adjoining Properties (Indiana Ave)
1925	Site property is listed as Burlington Baptist Church (1410).	Adjoining properties include commercial businesses and residential homes. Notable adjoining properties include Poplar Grove Service Station (1358).
1931	Site property is similar to the 1925 local street directory.	Adjoining properties similar to the 1925 local street directory. Notable adjoining properties include Werrett Saml Service Station (1358).
1935	Site property is similar to the 1925 local street directory.	Adjoining properties similar to the 1931 local street directory. Notable adjoining properties include Shell Oil Co Service Station (1358).
1940	Site property is similar to the 1935 local street directory.	Adjoining properties similar to the 1935 local street directory. Notable adjoining properties include Shell Oil Co Service Station (1358), Huff H.J Auto Repair (1367)
1944	Site property is similar to the 1940 local street directory.	Adjoining properties similar to the 1940 local street directory.

Date	Property	Adjoining Properties (Indiana Ave)
1949	Site property is listed as Deseret Book Co Whole Dept. (1400).	Adjoining properties similar to the 1944 local street directory. Notable adjoining properties include Utah Cleaners & Dryers (1437).
1955	Site property is listed as Vacant (1400).	Adjoining properties similar to the 1949 local street directory. Notable adjoining properties include Glove Cleaners & Dryers (1437) and B & D Texaco Service (1353).
1959	Site property is listed as Deseret Book Co (1400).	Adjoining properties similar to the 1955 local street directory. Notable adjoining properties include Ken Stevenson Texaco Service Gas Station (1353).
1965	Site property is listed as Vacant (1400).	Adjoining properties similar to the 1959 local street directory. Notable adjoining properties include Win's Texaco Service Gas Station (1353), B&E Shirt Laundry (1381), and Regal Gas Sation (1407).
1970-71	Site property is listed as Poplar Grove Little Red School Day Care Nursery (1400).	Adjoining properties similar to the 1965 local street directory. Notable adjoining properties include Regal Gas Sation (1407).
1976	Site property is similar to the 1970-71 local street directory.	Adjoining properties similar to the 1970-71 local street directory. Notable adjoining properties include Peterson Svc Petro (1407).
1981	Site property is similar to the 1976 local street directory.	Adjoining properties similar to the 1976 local street directory.
1986	Site property is similar to the 1981 local street directory.	Adjoining properties similar to the 1981 local street directory. Notable adjoining properties include Lynn Frews Service (1407).
1991	Site property is similar to the 1986 local street directory.	Adjoining properties similar to the 1986 local street directory. Notable adjoining properties include La Raza Automotive (1407).
1995-96	Site property is similar to the 1991 local street directory.	Adjoining properties similar to the 1991 local street directory.
2000	Site property is similar to the 1995-96 local street directory.	Adjoining properties include commercial businesses and residential homes.
2003	No properties are listed for the Site.	Adjoining properties similar to the 2000 local street directory.
2008	No properties are listed for the Site.	Adjoining properties similar to the 2003 local street directory. Notable adjoining properties include Utah Clean Inc (1358), Chavez Bros Auto Repair and Sebastian Repair Shop (1407).
2012	No properties are listed for the Site.	Adjoining properties include commercial businesses and residential homes.
2016	No properties are listed for the Site.	Adjoining properties similar to the 2012 local street directory. Notable adjoining properties include Utah Clean Inc (1358), Monge Auto Service and Sebastian's Repair Shop (1407).
2020	No properties are listed for the Site.	Adjoining properties similar to the 2016 local street directory. Notable adjoining properties include 7- Eleven (1353), Utah Clean Inc (1358), and Sebastian's Repair Shop (1407).

Date	Property	Adjoining Properties (Indiana Ave)
2022	No properties are listed for the Site.	Adjoining properties similar to 2020 local street directory.

From 1925 to 1944, the Site property was listed on the local street directory as Burlington Baptist Church. Between 1949 to 1965, the building onsite changed ownership and was listed as Deseret Book Co., and vacant, until the 1970's when it became Poplar Grove Little Red School. The school remained on the Site until the 2000's when it was demolished. The properties along Indiana Ave have historically been developed for residential and commercial use. Commercial businesses include multiple gas stations, auto repair shops, and a dry-cleaning company. Sebastian's Repair Shop, also known as America Family Auto Sales, is the sole commercial business of environmental concern that has directly adjoined the Site. Based on distances, the types of listings, and regulatory status of the sites listed in the ERIS Database Report, none of the properties listed is likely to have a negative impact on the Site.

6.3 AERIAL PHOTOGRAPHS

Aerial photographs are photographs taken from an aerial platform with sufficient resolution to allow identification of development and activities of areas encompassing the Site. WSP reviewed available aerial photographs of the Site and surrounding area provided by ERIS dated 1937, 1943, 1946, 1958, 1962, 1971, 1977, 1987, 1993, 1997, 2003, 2004, 2006, 2009, 2011, 2014, 2016, 2018, and 2021. **Table 5** summarizes the information obtained from review of the aerial photographs. It should be noted that Site features may not be discernible on the aerial photographs due to the scale or degree of clarity of a given photograph. A Copy of the ERIS Historical Aerial Report is included in **Appendix H.**

Table 5: Aerial Photograph Search Results

Date	Scale	Target Site	Adjoining Properties
1937-1946	1"-500'	Site appears to be developed as a single building, identified as a church.	Adjoining properties to the north and south appear to be undeveloped. Adjoining properties to the east and west appear to be developed as residential properties.
1958	1"-500'	Site appears similar to the 1937-1946 photographs., except an additional commercial building is located on the northwest corner of the Site.	Adjoining properties to the north and west appear to be developed as residential properties. Adjoining properties to the southwest appear to be undeveloped, with commercial buildings to the southeast and west.
1962	1"-500'	Site appears similar to the 1958 photograph.	Adjoining properties appear similar to the 1958 photographs, except the undeveloped land to the southwest appears to have been developed as a commercial building.
1971-2006	1"-500'	Site appears to be developed for a single building, identified as a school.	Adjoining properties appear similar to the 1962 photograph, except for the adjoining property to the east appears to be developed with an additional commercial building.
2009-2011	1"-500'	Site appears to be undeveloped and the former school appears to have been demolished.	Adjoining properties appear similar to the 1971- 2006 photographs except for there is now a single, larger commercial building and parking lot to the east.
2014-2018	1"-500'	Site appears to have been graded, with no buildings developed on-site.	Adjoining properties appear similar to the 2009-20011 photographs.
2021	1"-500'	Site appears to be undeveloped.	Adjoining properties appear similar to the 2014-2018 photographs.

The Site appears to be developed as a single building, as identified as a church from the 1937 to 1946 directories. The adjoining properties appear to be undeveloped to the north and south, with residential homes to the east and west of the Site in the 1937-46 aerials.

In the 1958 photograph, an additional building appears to be located on the northwest corner of the Site. This additional building, along with the existing building have been identified as bookstores. Adjoining properties to the north and west appear to be developed as residential properties at this time, with commercial businesses to the southeast and west. The adjoining property to the southwest of the Site remains undeveloped.

In 1962, the Site properties appear to similar to the previous ariel photograph, however the undeveloped land to the southwest of the Site is now developed as a commercial business. The 2009 to 2011 ariel photographs show that the buildings located on the target property have been demolished and in 2014, the land appeared to have been graded. The adjoining properties at this time appear to be similar to the previous photographs, except there is now a single, larger commercial building and parking lot to the east of the Site. The most recent ariel photograph dated 2021 shows that the target property is undeveloped and vegetation growth has returned to the Site. The adjoining properties include residential homes to the north and west, with commercial businesses to the south and east. WSP's review of the historical aerial maps did not identify historical usage that is considered to be a REC in connection with the Site.

6.4 HISTORICAL TOPOGRAPHIC MAPS

Historical topographic maps of the Site and surrounding area were provided by ERIS. Topographic maps from the years 1951, 1963, 1969, 1975, 1998, 2017, and 2020 were reviewed. A copy of the ERIS Historical Topo Map Report is included in **Appendix I. Table 6** summarizes the information obtained from review of the topographic maps.

Table 6: Topographic Map Search Results

DATE	SCALE	TARGET SITE	ADJOINING PROPERTIES
1951	1"=2,000'	Site appears to be located along developed streets within a city.	Adjoining properties appear to be located along developed streets within a city.
1963	1"=2,000'	Site appears to be located along developed streets within a city.	Adjoining properties appear to be located along developed streets within a city.
1969	1"=2,000'	Site appears to be located along developed streets within a city.	Adjoining properties appear to be located along developed streets within a city.
1975	1"=2,000'	Site appears to be located along developed streets within a city.	Adjoining properties appear to be located along developed streets within a city.
1998	1"=2,000'	Site appears to be located along developed streets within a city.	Adjoining properties appear to be located along developed streets within a city.
2017	1"=2,000'	Site appears to be undeveloped. Buildings no longer shown on topographic map.	Adjoining properties appear to be undeveloped. Buildings no longer shown on topographic map.
2020	1"=2,000'	Site appears to be undeveloped. Buildings no longer shown on topographic map.	Adjoining properties appear to be undeveloped. Buildings no longer shown on topographic map.

The Site and adjoining properties appear to be in a developed part of a city from the 1951 to 2020 topographic maps. Changes to the Site and adjoining properties could not be determined following the 1998 topographic

map because buildings were no longer shown. WSP's review of the historical topographic maps did not identify historical usage that is considered to be a REC in connection with the Site.

6.5 FIRE INSURANCE MAPS

Fire insurance maps have been produced for many urban areas since the late 1800's and have been used to assess fire hazards. ERIS provided Fire Insurance Maps, dated 1911, 1949, and 1950 that were reviewed. **Table** 7 summarizes the information obtained from review of the fire insurance maps and a copy of the ERIS Fire Insurance Map Report is included in **Appendix J**.

Table 7: Fire Insurance Map Search Results

DATE	SHEET NUMBER(s)	TARGET SITE	ADJOINING PROPERTIES
1911	221,222, 223,224	Site appears to be undeveloped, except for the northwest corner where a part of the west adjoining property is within the target property boundaries.	Adjoining properties to the east appear to be dwellings. Burlington Baptist Church adjoins the Site to the southeast, with land that appears to be undeveloped to the southwest. R.E Evans Green House adjoins the Site to the west. Adjoining properties to the north appear to be undeveloped.
1949	221,222, 223,224	Site appears to be developed for two commercial businesses, Deseret Book Co. Visual Aids in the southeast and A.B Storage of Books in the northwest.	Adjoining properties to the east and west appear to be dwellings. Three automobile garages adjoin the Site to the west, directly north of the dwellings. Adjoining properties to the southeast appear to be developed as commercial businesses, with land that appears to be undeveloped to the southwest. Adjoining properties to the north appear to be undeveloped.
1950	221,222, 223,224	Site appears similar to the 1949 fire insurance map.	Adjoining properties appear similar to the 1949 fire insurance map, except two dwellings appear to adjoin the Site to the north.

The Site appears to be undeveloped in the 1911 fire insurance map, except for a small portion of the Site in the northwest corner. It appears that the building on the west adjoining property, R.E Evans Greenhouse, is slightly within the target property boundaries. The adjoining properties to the east appear to be dwellings. The Burlington Baptist Church adjoins the Site to the southeast and undeveloped land adjoins the Site to the southwest. Adjoining properties to the north appear to be undeveloped.

In the 1949 and 1950 fire insurance maps, the Site appears to be developed for two commercial businesses, Deseret Book Co. Visual Aids in the southeast and A.B Storage of Books in the northwest. The adjoining properties to the east and west appear to be dwellings, along with three automobile garages north of the adjoining dwellings to the west. Adjoining properties to the southeast appear to be developed as multiple commercial businesses. Undeveloped land adjoins the Site to the southeast and to the north. In the 1950 fire insurance map, two dwellings appear to adjoin the Site to the north. WSP's review of the historical fire insurance maps did not identify historical usage that is considered to be a REC in connection with the Site.

6.6 SUMMARY OF PREVIOUS REPORTS OR RECORDS OF PROCEEDINGS

No previous reports were provided to WSP to review for the Site.

6.7 HISTORICAL USE INFORMATION ON ADJOINING PROPERTIES

WSP obtained historical use information on the adjoining properties in the process of researching the Site, as described in the preceding sections. Based on WSP's review, historical records did not identify the likelihood of past uses of adjoining properties as RECs in connection with the Site.

7 SITE RECONNAISSANCE

Mr. Bryan Morse of WSP completed the Site reconnaissance December 27, 2023, observing the general conditions and operations on the Site. WSP was not accompanied by property representative. This section presents the findings of the Site reconnaissance. These observations pertain to the general conditions of the physical land, including location and presence of ponded water, wetlands, stained and stressed vegetation, monitoring wells, wastewater, and solid or liquid waste, as applicable.

On the day of the Site reconnaissance, the weather conditions were sunny with an air temperature around 40 degrees Fahrenheit. The majority of the Site was accessible. Photographs were taken of notable Site features and are included in **Appendix A**.

7.1 METHODOLOGY AND LIMITING CONDITIONS

The Site was visually and/or physically observed from the periphery, including adjacent public thoroughfares for evidence of activities or features that could represent recognized environmental conditions. Observations of features were not obstructed. All accessible areas were observed for evidence of storage or activities or features that could represent recognized environmental conditions. Visibility of the ground surface was not restricted.

7.2 GENERAL SITE SETTING

At the time of reconnaissance, the Site is located at 1410 West Indiana Ave, Salt Lake City, Utah. The Site is located in Section 10, Township 1S, Range 1W. The Site is undeveloped and contained within a chain-link fence. The intersection of Indiana Avenue and 1400 West is located across the southern boundary of the Site, along with sidewalks, lampposts, and a crosswalk. An overhead transmission line was visible along the northern boundary, as well as a pole-mounted streetlight on the southwest corner. The Jordan River is located approximately 0.5-mile east of the Site. An alleyway adjoins the Site to the north, beyond which are residential homes. Additionally, a residential home adjoins the Site to the west. America Family Auto Sales adjoins the Site to the southwest and Crossroads Thrift Shop adjoins the Site to the southeast. Businesses identified as Mystical Communications Psychic and West Side Property Management adjoin the Site to the east in the same commercial building.

7.3 BUILDINGS AND STRUCTURES

No buildings were developed on Site.

7.4 ABOVEGROUND STORAGE TANKS

No ASTs were observed on the Site during the Site reconnaissance. \\

7.5 UNDERGROUND STORAGE TANKS

 $No\ USTs\ or\ associated\ dispensers\ and\ piping\ were\ observed\ on\ the\ Site\ during\ the\ Site\ reconnaissance.$

7.6 ODORS

No unusual odors were noted on during the Site reconnaissance. \\

7.7 POOLS OF LIQUID

Pools, catchment structures, or sumps containing liquids or oily sheen likely to be hazardous substances or petroleum products were not observed on the Site during the Site reconnaissance.

7.8 PITS, PONDS, OR LAGOONS

No pits, ponds or lagoons were observed during the Site reconnaissance.

7.9 DRUMS

No drums were observed on the Site.

7.10 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS STORAGE CONTAINERS

No potentially hazardous substance or petroleum product storage containers were observed on Site.

7.11 UNIDENTIFIED SUBSTANCE CONTAINERS

No unidentified containers containing unidentified substances suspected of being hazardous substances or petroleum products were observed on the Site during the Site reconnaissance.

7.12 POLYCHLORINATED BIPHENYLS

No transformers were observed on the Site or along roadways or adjoining properties near the Site.

7.13 DRAINS, SUMPS, OR OTHER DISCHARGE FEATURES

No drains, sumps, or other discharge features were observed on the Site.

7.14 STAINED SOIL/PAVEMENT OR STRESSED VEGETATION

No $\ensuremath{\textit{de minimis}}$ areas of soil staining were observed on the Site.

7.15 SOLID WASTE OR FILL DIRT

No solid waste or fill dirt piles were observed onsite.

7.16 WASTEWATER

No wastewater or other liquids were observed during the Site reconnaissance.

7.17 WELLS

No wells were observed on the Site.

7.18 WET AREAS OR SURFACE WATER BODIES

There were no obvious signs of filling of wetlands or discharges (e.g., oily sheen) to surface water bodies. A detailed wetland evaluation is beyond the scope of this investigation. According to data from US Fish and Wildlife provided by ERIS and the National Wetlands Inventory, no wetlands are located on the Site or adjoining properties.

8 INTERVIEWS

During the course of this Phase I ESA, WSP either interviewed, or attempted to interview, potentially knowledgeable people to obtain information about the Site, particularly regarding possible RECs in connection with the Site. The information obtained from the interviews are presumed to have been provided in good faith, and to the full extent of the knowledge of the individual responding.

8.1 INTERVIEW WITH CURRENT PROPERTY OWNER, MANAGER, OR OCCUPANTS

WSP did not interview any onsite personnel due to the Site being undeveloped.

9 FINDINGS

WSP has performed this Phase I ESA in general conformance with the scope and limitations of ASTM Standard E 1527-21 for the Site identified as the property located at 1410 West Indiana Ave in Salt Lake City, Utah.

Review of the federal, state, tribal, and proprietary records summary provided by ERIS a third-party provider of environmental and land use records, indicates a total of 18 database records were located on surrounding properties within the respective ASTM standard search radii. No records were found in the selected databases for the Site. No orphan sites near the target property were reported.

A petroleum release from a UST was reported at Regal #2, a former gas station that was located on the southwest adjoining property, however the release was closed in 2000 by the regulatory agency. A petroleum release from a UST was reported at Specilty Supply and at the 7-Eleven, which are both located at the intersection of Indiana Avenue and Navajo Street near the Site. The release at Specilty Supply was closed in 1991 by the regulatory agency and the release at 7-Eleven was closed in 2013 by the regulatory agency. Specilty Supply and 7-Eleven each previously had a UST system that consisted of three gasoline USTs. The UST system at Specilty Supply was closed in 1990 and the UST system at the 7-Eleven was closed in 2010.

A former drycleaner was found on a nearby property to the southeast of the Site, that was active in the 1960's and 1970's. No releases were reported on the ERIS database and no additional data regarding this site was found in the Utah DEQ records. Based on distances from the Site, the types of listings, regulatory status, and the assumed direction of groundwater flow, none of the properties listed in the databases in the search radius are likely to have a negative impact on the Site. WSP does not anticipate that these properties pose an environmental threat to the Site.

10 OPINION

Based on the opinion of the environmental professional, no RECs were identified during the completion of this Phase I ESA.

11 CONCLUSIONS

WSP has performed a Phase I ESA in conformance with the scope and limitations of ASTM Standard E 1527-21 for the Site identified as the property located at 1410 Indiana Ave, Salt Lake City, Utah. Any exceptions to, or deviations from, this practice are described in **Section 12** of this report.

No RECs were identified on Site during the completion of this Phase I ESA:

WSP does not guarantee the Site is free of contamination or hazardous waste material due to unknown or latent conditions that may become evident in the future, either on the Site or on adjoining or nearby properties. In addition, Site conditions might change over time. Should additional surface, subsurface, chemical, or other data become available after the date of issue of this report, the findings, conclusions, and recommendations contained herein may have to be modified. Review by WSP of such additional information would be conducted upon receipt of a written request from our client.

Phase I ESA – 1410 West Indiana Ave Project No. 2381400536 Salt Lake City Corporation RDA

12 DEVIATIONS AND DATA GAPS

WSP did not deviate from the and E 1527-21 standards in conducting this assessment. No significant data gaps were encountered during the ESA process. No data failures were identified, which would constitute RECs in connection with the Site.

13 ADDITIONAL SERVICES

 $\label{thm:wsp} \text{ did not complete additional services during the completion of the Phase I ESA.}$

14 SIGNATURE OF ENVIRONMENTAL PROFESSIONALS

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in Title 40 of the CFR, Part 312.0. We have the specific qualifications based on education, training, and experience to assess a site of the nature, history, and setting of the subject Site. I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

WSP USA Environment & Infrastructure Inc.

Corey N. Buchanan, P.G.

Bryan T. Mors

Senior Environmental Consultant Environmental Service Line Lead

Phase I ESA – 1410 West Indiana Ave Project No. 2381400536 Salt Lake City Corporation RDA

15 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL(S)

Resumes for the individuals acting as representatives of WSP and involved in preparing this report are included in $\bf Appendix~K.$

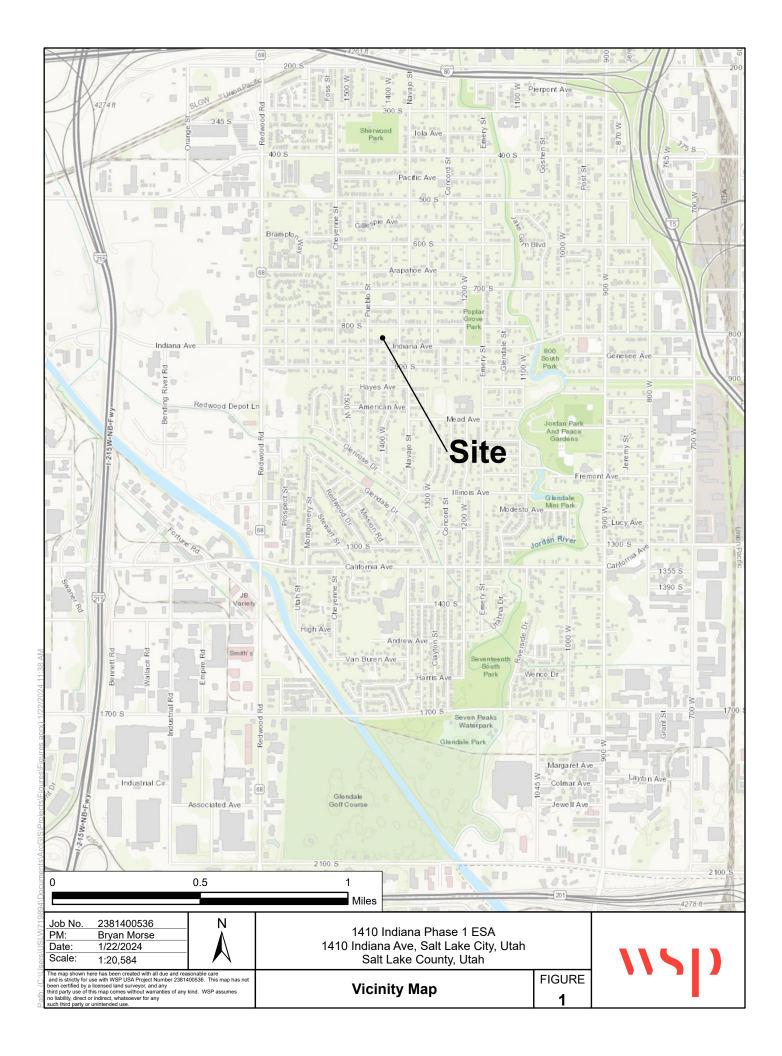
BIBLIOGRAPHY

- ASTM International (ASTM), 2013 and 2021, ASTM E 1527-13 and 1527-21, Standard Practice for Environmental Site Assessments: Phase One Environmental Site Assessment Process, ASTM International, West Conshohocken, Pennsylvania.
- ERIS Historical Aerials Package, Number: 24010800184, January 9, 2024.
- ERIS Database Report, Number: 24010800184, January 9, 2024.
- ERIS City Directory Report, 24010800184, January 11, 2024, 2023.
- ERIS Sanborn® Fire Insurance Map Report, Number: 24010800184, January 8, 2024.
- ERIS Topographic Maps Report, Number: 24010800184, January 8, 2024.
- EPA Envirofacts: https://www3.epa.gov/enviro/facts/multisystem.html, accessed January 16, 2024.
- Utah Environmental Interactive Map: https://enviro.deq.utah.gov/, accessed January 18, 2024.

Phase I ESA – 1410 West Indiana Ave Project No. 2381400536 Salt Lake City Corporation RDA

APPENDIX

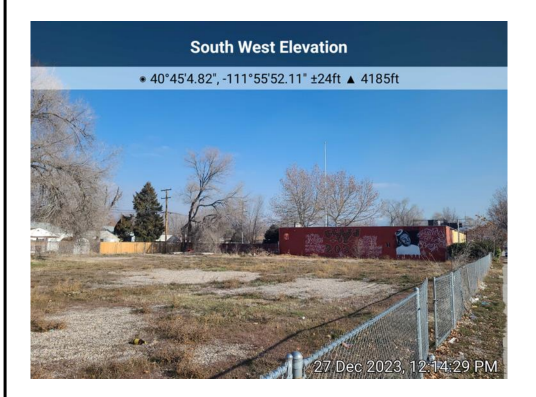
FIGURES





APPENDIX

A SITE
PHOTOGRAPHS



Southeastern portion of the Site. View of east adjoining commercial property and north adjoining residential properties. Note overhead transmission line on the northern Site boundary. (photograph facing northeast)

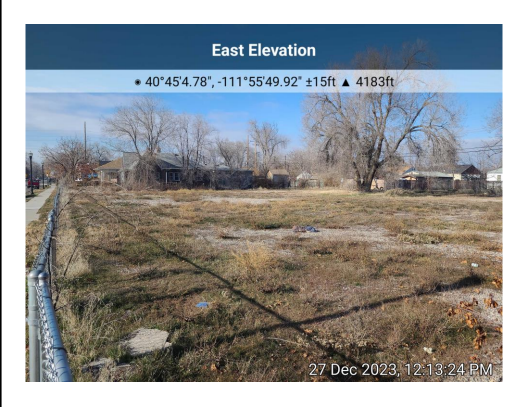


Photo 2

Southwestern portion of the Site. View of west adjoining residential property and north adjoining residential properties. (photograph facing west)



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Northeastern portion of the Site. View of north adjoining residential properties. Note overhead transmission line on the northern Site boundary. (photograph facing north)



Photo 2

Northwestern portion of the Site. View of north adjoining residential properties. (photograph facing north)



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View of west adjoining residential property. (photograph facing northwest)

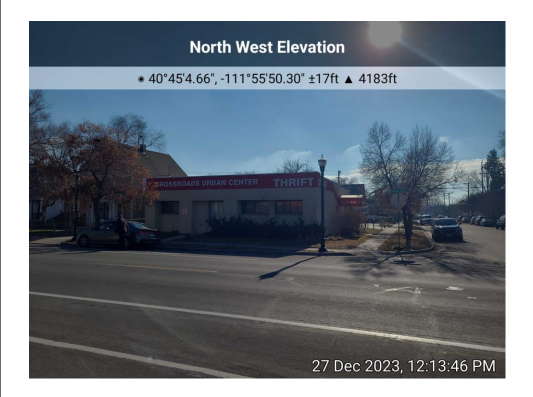


Photo 4

Southern boundary of the Site. View of the eastern and southeastern adjoining commercial properties. Note the intersection of Indiana Ave and 1400 W with crosswalk, sidewalks, lamp posts and street parking. (photograph facing east)



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View of Crossroads Thrift Store that adjoins the Site to the southeast. (photograph facing southeast)



Photo 6

View of America Family Auto Sales that adjoins the Site to the southwest. (photograph facing south)



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View of West Side Property Management and Mystical Communications building that adjoins the Site to the east. (photograph facing west)

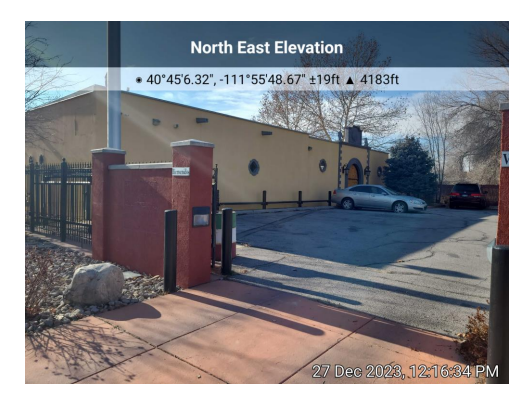


Photo 10

View of east adjoining commercial building and parking lot. (photograph facing southwest)



10876 South River Front Parkway, Ste 250 South Jordan, Utah 84095 PROJECT # ASSESSOR DATE PAGE 2381400536 B. Morse

December 27, 2023

APPENDIX

B ERIS PHYSICAL SETTING



Property Information

Order Number: 24010800184p

Date Completed: January 8, 2024

Project Number: 2381400536.****.6112.572000

Project Property: 1410 Indiana

I1410 Indiana Salt Lake City UT 84104

Coordinates:

Latitude: 40.7515504 Longitude: -111.93089139

UTM Northing: 4511594.13331 Meters UTM Easting: 421416.851328 Meters

UTM Zone: UTM Zone 12T Elevation: 4,235.56 ft Slope Direction: N/A

Topographic Information	2
Topographic Information	4
Geologic Information	9
Soil Information	11
Wells and Additional Sources	17
Summary	
Detail Report	
Radon Information	131
AppendixLiability Notice	134

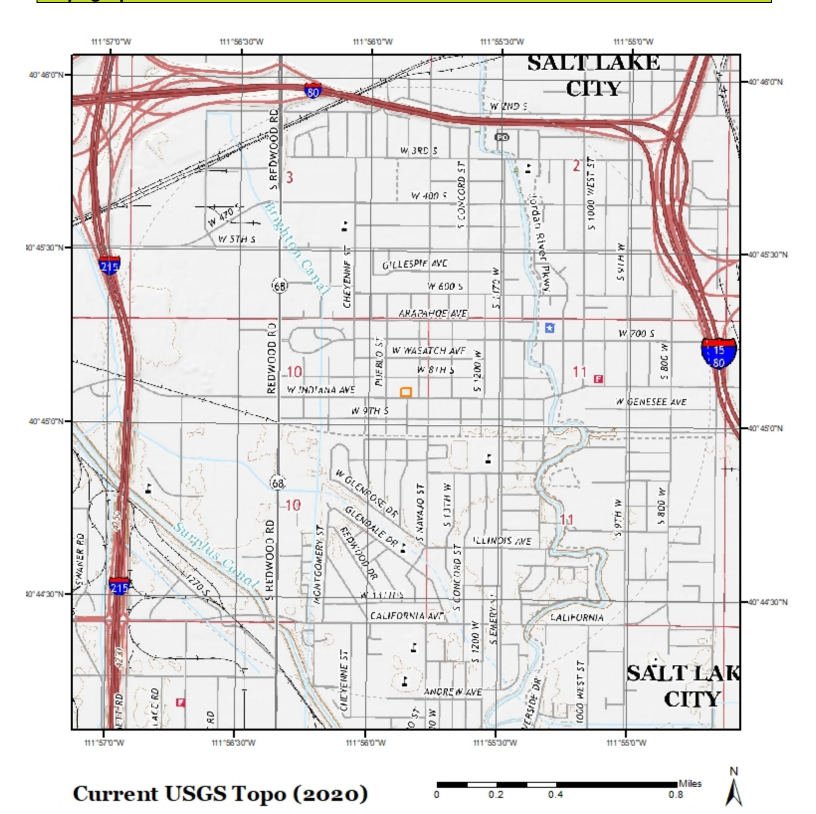
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Quadrangle(s): Salt Lake City North, UT; Salt Lake City South, UT

Source: USGS 7.5 Minute Topographic Map

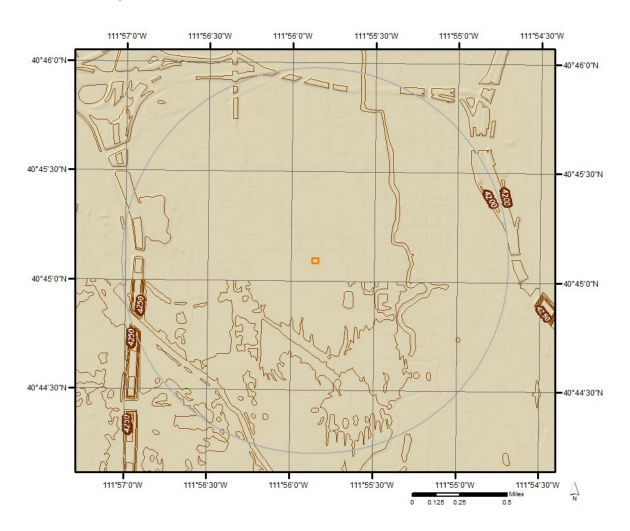


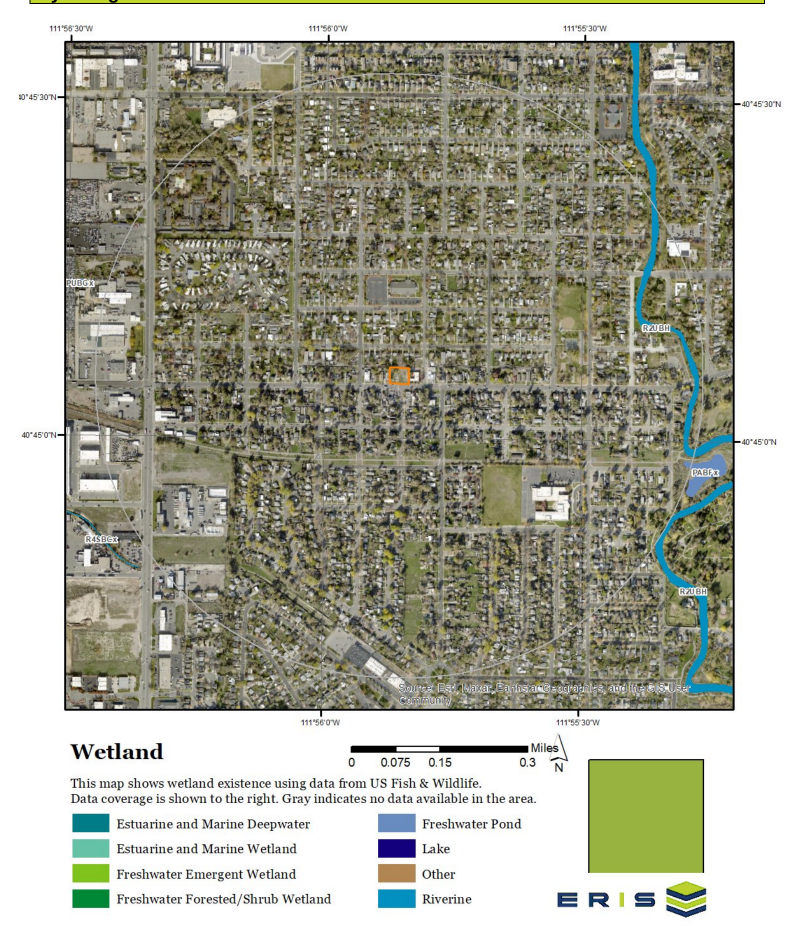
Topographic Information

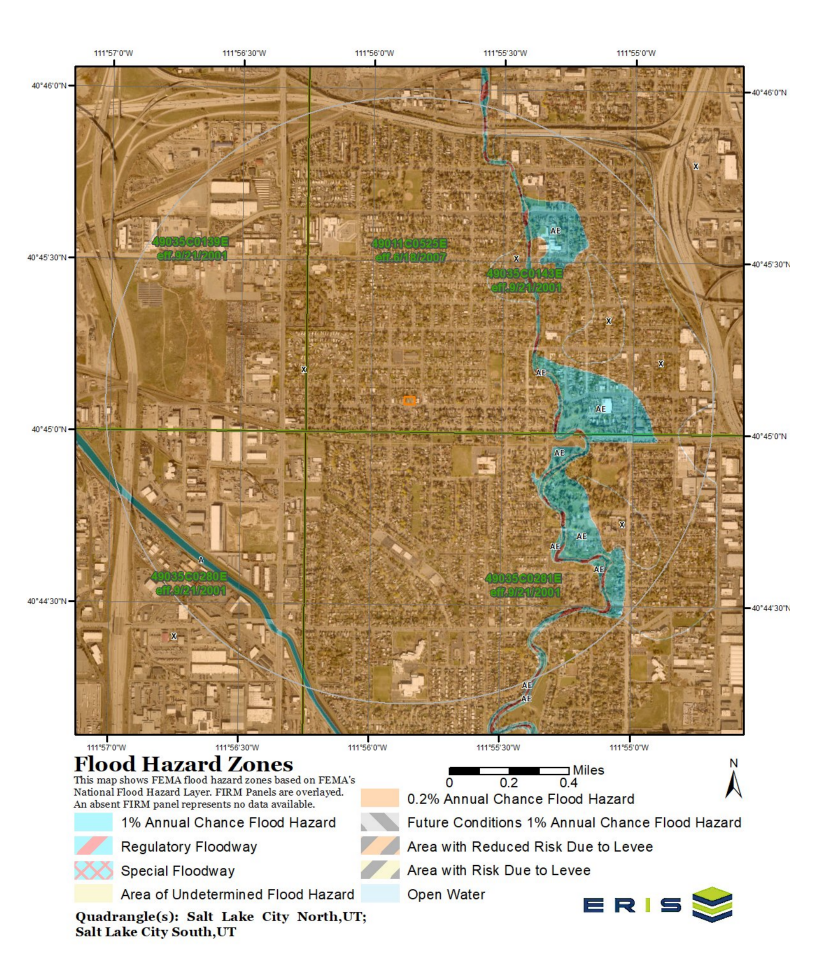
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

Elevation: 4,235.56 ft Slope Direction: N/A







The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 49011C0525E(effective:2007-06-18) 49035C0139E(effective:2001-09-21) 49035C0143E(effective:2001-09-21) 49035C0280E(effective:2001-09-21) 49035C0281E(effective:2001-09-21) Flood Zone A-01 Zone: Α Zone subtype: Flood Zone AE-01 Zone: ΑE Zone subtype: Flood Zone AE-11 Zone: ΑE Zone subtype: **FLOODWAY** Flood Zone X-01 Χ Zone: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD Zone subtype: Flood Zone X-12 Zone: Χ Zone subtype: AREA OF MINIMAL FLOOD HAZARD

FEMA Flood Zone Definitions

Special Flood Hazard Areas - High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
А	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
АН	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas - High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION	
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.	
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)	

Moderate and Minimal Risk Areas

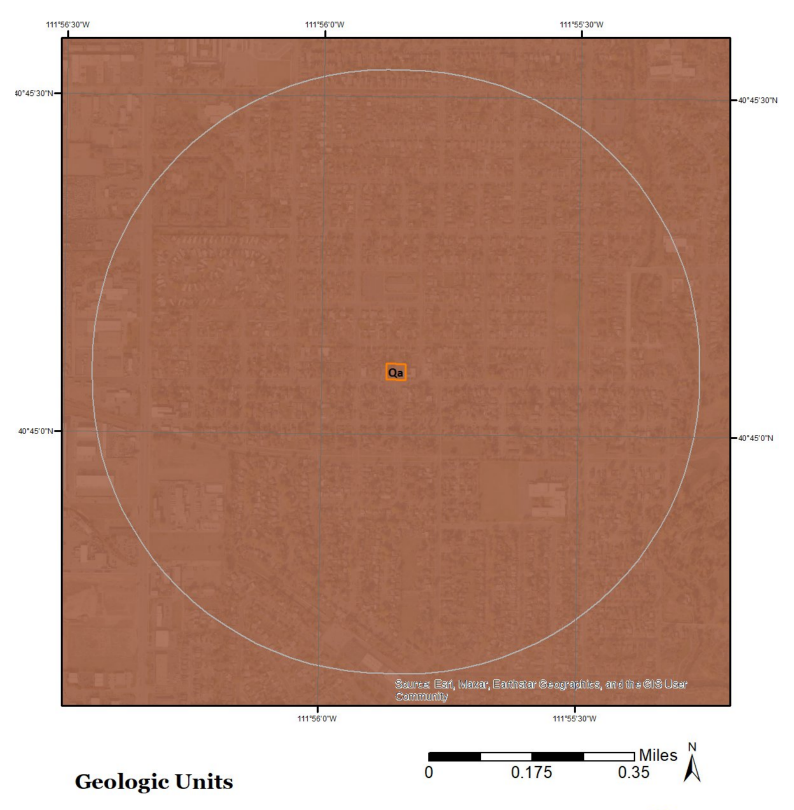
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION	
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)	
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)	

Undetermined Risk Areas

ZONE	Ē	DESCRIPTION
D		Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

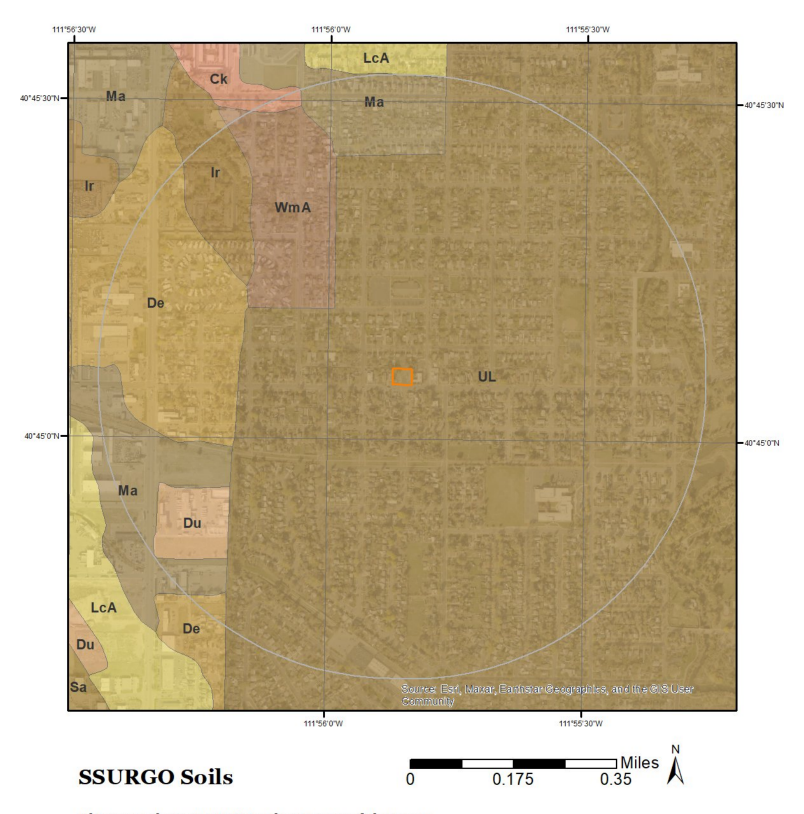
The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Qa

Unit Name: Quaternary alluvium and colluvium

Unit Age: Quaternary
Primary Rock Type: alluvium
Secondary Rock Type: colluvium

Unit Description: No description available.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit Ck (0.13%)

Map Unit Name: Chipman silty clay loam, saline, sodic, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 69cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Chipman(85%)

horizon A11(0cm to 15cm)

horizon A12(15cm to 41cm)

horizon C1ca(41cm to 91cm)

horizon C2ca(91cm to 117cm)

horizon C3ca(117cm to 130cm)

horizon C4(130cm to 150cm)

Silty clay loam

Silty clay loam

Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ck - Chipman silty clay loam, saline, sodic, 0 to 1 percent slopes

Component: Chipman (85%)

The Chipman component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during June, July. Organic matter content in the surface horizon is about 4 percent. This component is in the R028AY001UT Alkali Bottom (alkali Sacaton) ecological site. Nonirrigated land capability classification is 7w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 50 percent. The soil has a moderately saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 22 within 30 inches of the soil surface.

Component: Sandy alluvial land (3%)

Generated brief soil descriptions are created for major soil components. The Sandy alluvial land soil is a minor component.

Component: Bramwell (3%)

Generated brief soil descriptions are created for major soil components. The Bramwell, hardpan variant soil is a minor component.

Component: Ironton (3%)

Generated brief soil descriptions are created for major soil components. The Ironton soil is a minor component.

Component: Mixed alluvial land (3%)

Generated brief soil descriptions are created for major soil components. The Mixed alluvial land soil is a minor component.

Component: Magna (3%)

Generated brief soil descriptions are created for major soil components. The Magna soil is a minor component.

Map Unit De (1.14%)

Map Unit Name: Deckerman fine sandy loam, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 84cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Deckerman(90%)

horizon A11&A12(0cm to 15cm) Fine sandy loam

horizon C1(15cm to 30cm)

horizon C2ca(30cm to 51cm)

horizon C3(51cm to 89cm)

horizon C4(89cm to 109cm)

Loam

horizon IIC5(109cm to 152cm) Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: De - Deckerman fine sandy loam, 0 to 1 percent slopes

Component: Deckerman (90%)

The Deckerman component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on lake plains. The parent material consists of alluvium and/or lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 33 inches during April, May, June, July, August, September. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY001UT Alkali Bottom (alkali Sacaton) ecological site. Nonirrigated land capability classification is 7w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 percent. The soil has a moderately saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 22 within 30 inches of the soil surface.

Component: Saltair (5%)

Generated brief soil descriptions are created for major soil components. The Saltair soil is a minor component.

Component: Lasil (5%)

Generated brief soil descriptions are created for major soil components. The Lasil soil is a minor component.

Map Unit Du (0.07%)

Map Unit Name: Dumps

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Du - Dumps

Component: Dumps (100%)

Generated brief soil descriptions are created for major soil components. The Dumps is a miscellaneous area.

Map Unit Ir (0.14%)

Map Unit Name: Lewiston loam, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 77cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 24010800184p

Major components are printed below

Lewiston(85%)

horizon Ap(0cm to 18cm) Loam

horizon A1&AC(18cm to 51cm) Very fine sandy loam

horizon C1ca(51cm to 66cm) Silt loam

horizon A1b(66cm to 79cm) Very fine sandy loam

horizon IIC2(79cm to 97cm)
Silt loam
horizon IIIC3-5(97cm to 173cm)
Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ir - Lewiston loam, 0 to 1 percent slopes

Component: Lewiston (85%)

The Lewiston component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during April, May, June, July, August, September. Organic matter content in the surface horizon is about 5 percent. This component is in the R028AY012UT Semiwet Fresh Meadow ecological site. Nonirrigated land capability classification is 7w. Irrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 7 within 30 inches of the soil surface.

Component: Magna (5%)

Generated brief soil descriptions are created for major soil components. The Magna soil is a minor component.

Component: Kidman (5%)

Generated brief soil descriptions are created for major soil components. The Kidman soil is a minor component.

Component: Chipman (5%)

Generated brief soil descriptions are created for major soil components. The Chipman soil is a minor component.

Map Unit LcA (0.82%)

Map Unit Name: Lasil silt loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 99cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 24010800184p

Major components are printed below

Lasil(85%)

horizon H1(0cm to 13cm)
Silt loam
horizon H2(13cm to 23cm)
Silt loam
horizon H3(23cm to 36cm)
Clay loam
horizon H4(36cm to 74cm)
Silt loam
horizon H5(74cm to 122cm)
Silt loam
horizon H6(122cm to 198cm)
Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LcA - Lasil silt loam, 0 to 2 percent slopes

Component: Lasil (85%)

The Lasil component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on lake plains. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is

somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 39 inches during April, May, June, July, August, September. Organic matter content in the surface horizon is about 2 percent. This component is in the R028AY001UT Alkali Bottom (alkali Sacaton) ecological site. Nonirrigated land capability classification is 7w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 28 percent. The soil has a strongly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 55 within 30 inches of the soil surface.

Component: Deckerman (5%)

Generated brief soil descriptions are created for major soil components. The Deckerman soil is a minor component.

Component: Terminal (5%)

Generated brief soil descriptions are created for major soil components. The Terminal soil is a minor component.

Component: Jordan (3%)

Generated brief soil descriptions are created for major soil components. The Jordan soil is a minor component.

Component: Saltair (2%)

Generated brief soil descriptions are created for major soil components. The Saltair soil is a minor component.

Map Unit Ma (0.48%)

Map Unit Name: Made land

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ma - Made land

Component: Made land (100%)

Generated brief soil descriptions are created for major soil components. The Made land is a miscellaneous area.

Map Unit UL (97.01%)

Map Unit Name: Urban land

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: UL - Urban land

Component: Urban land (100%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Map Unit WmA (0.22%)

Map Unit Name: Welby silt loam, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 24010800184p

Major components are printed below

Welby(85%)

horizon Ap(0cm to 20cm)
Silt loam
horizon A3(20cm to 41cm)
Silt loam
horizon B2(41cm to 64cm)
Silt loam
horizon C1ca(64cm to 84cm)
horizon C2ca(84cm to 112cm)
Silt loam
horizon C3(112cm to 152cm)
Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: WmA - Welby silt loam, 0 to 1 percent slopes

Component: Welby (85%)

The Welby component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on lake terraces. The parent material consists of lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R028AY310UT Upland Loam (bonneville Big Sagebrush) North ecological site. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 2c. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 9 within 30 inches of the soil surface.

Component: KIDMAN (3%)

Generated brief soil descriptions are created for major soil components. The KIDMAN soil is a minor component.

Component: PARLEYS (3%)

Generated brief soil descriptions are created for major soil components. The PARLEYS soil is a minor component.

Component: Taylorsville (3%)

Generated brief soil descriptions are created for major soil components. The Taylorsville soil is a minor component.

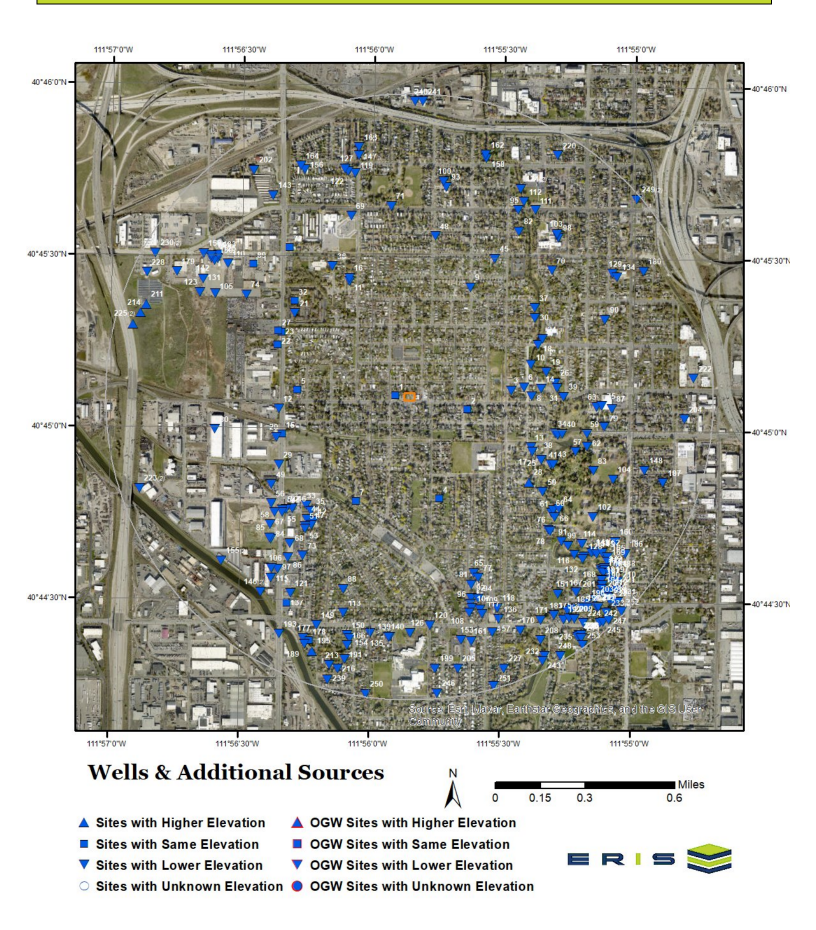
Component: Deckerman (3%)

Generated brief soil descriptions are created for major soil components. The Deckerman soil is a minor component.

Component: HILLFIELD (3%)

Generated brief soil descriptions are created for major soil components. The HILLFIELD soil is a minor component.

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
227	UTAH22066	4994.36	SSE
230	UTAH18144	5045.05	WNW

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
000	UTALIANA	50.45.05	VA/N IVA/
230	UTAH18144	5045.05	WNW

USGS National Water Information System

Мар Кеу	Site No	Distance (ft)	Direction
3	USGS-404505111552501	1716.83	Е
10	USGS-404511111552301	2124.11	ENE
18	USGS-404515111551900	2341.90	ENE
19	USGS-404510111552001	2361.19	Е
24	USGS-10172371	2451.58	ENE
24	USGS-10172372	2451.58	ENE
24	USGS-10172373	2451.58	ENE
26	USGS-404508111551801	2498.59	Е
31	USGS-404507111551701	2523.94	E
34	USGS-404459111551801	2550.84	ESE
39	USGS-10172370	2638.89	E
40	USGS-404459111551601	2673.24	ESE
50	USGS-404449111552001	2784.83	SE
57	USGS-404456111551301	2990.93	ESE
59	USGS-404459111551001	3110.88	ESE
62	USGS-404457111551001	3158.82	ESE
70	USGS-404528111551601	3246.37	NE
71	USGS-404539111555401	3299.73	N
91	USGS-404440111551601	3604.11	SE
102	USGS-404444111550501	3770.19	ESE
116	USGS-404438111551301	3931.67	SE
128	USGS-404439111551101	4076.70	SE
134	USGS-404527111550101	4123.03	ENE
152	USGS-404439111550701	4271.81	SE
165	USGS-404438111550501	4394.47	SE
171	USGS-404427111552101	4478.14	SSE
172	USGS-404436111550601	4475.96	SE
173	USGS-404435111550601	4497.69	SE
178	USGS-404423111561101	4564.19	SSW
180	USGS-404527111550102	4575.13	ENE
182	USGS-404434111550701	4589.77	SE
196	USGS-404430111551001	4700.32	SE
212	USGS-404432111550201	4830.64	SE
217	USGS-404429111550801	4880.93	SE
218	USGS-404431111550501	4883.83	SE
226	USGS-404430111550501	4941.36	SE
229	USGS-10172352	5027.14	SE
229	USGS-10172350	5027.14	SE
229	USGS-10172351	5027.14	SE
232	USGS-404420111552001	5064.30	SSE

Wells and Additional Sources Summary

243 USGS-404420111552002 5131.22

SSE

State Sources

Oil and Gas Wells

Map Key ID Distance (ft) Direction

No records found

Public Water System Facilities

Map Key Distance (ft) Direction

No records found

Water Rights Database

Мар Кеу	Water Right No	Distance (ft)	Direction
1	59-2591	164.64	W
2	59-3110	952.01	ESE
4	59-5057	1784.42	SSE
5	59-4872	1893.25	W
6	59-3092	1934.27	Е
7	9559007M00	1973.48	SSW
8	59-3026	2074.48	Е
9	59-369	2104.86	NNE
11	59-5358	2188.69	NNW
12	59-3094	2225.70	W
13	59-2442	2219.05	ESE
14	59-2899	2240.05	E
15	9559007M00	2233.36	WSW
16	59-5358	2242.62	NNW
17	59-1351	2269.15	ESE
20	59-88	2356.40	WSW
21	59-2968	2385.04	NW
22	59-3114	2392.07	WNW
23	59-2950	2428.71	WNW
25	59-3071	2474.32	ESE
27	59-2837	2482.36	WNW
28	59-3752	2486.24	SE
29	59-128	2490.72	WSW
30	59-3133	2502.02	ENE
32	59-3073	2528.55	NW
33	59-422	2536.42	SW
35	59-236	2558.08	SW
36	59-1710	2567.59	NNW
37	59-2745	2594.10	NE
38	59-5889	2604.31	ESE
41	59-3363	2665.60	ESE
42	59-1157	2675.61	SW
43	59-5889	2699.42	ESE
44	59-381	2714.40	SW
45	59-3091	2755.53	NNE
46	59-590	2749.59	SW
47	59-406	2752.59	SW
48	59-3140	2783.50	N
49	59-2645	2780.06	WSW
51	59-592	2835.19	SW
52	59-102	2839.63	SW
53	59-363	2868.22	SW

Wells and Additional Sources Summary

55 9559007M00 2893.03 SW 56 59-927 2978.84 SW 56 59-927 2978.84 SW 56 59-927 2978.84 SW 56 59-9215 3006.19 SW 60 59-3036 3131.65 SE 61 59-3036 3131.65 SE 63 57-6271 3216.45 E 64 59-3930 3193.93 SE 66 59-1602 3223.79 SSE 66 59-4602 3223.79 SSE 66 59-4751 3225.68 SE 67 59-2550 3277.16 SW 69 39-2591 3254.62 NNW 73 39-644 325.77 SW 69 39-2391 3254.62 NNW 73 39-644 325.77 SW 73 39-644 325.77 SW 74 185907M00 329.94 WNW 74 185907M00 329.94 WNW 75 59-279 329.26 SE SE SE SE SE SE SE S				
555 9559007MO0 2926.88 SW 56 59-327 2978.84 SW 58 59-215 3036.19 SW 60 59-3036 3134.27 SE 61 59-3036 3134.27 SE 63 57-6271 3216.45 E 64 59-3930 3193.93 SE 65 59-1602 3223.79 SSE 66 59-3751 3225.68 SE 67 59-2550 3227.16 SW 68 59-3716 3225.56 SE 69 59-2391 3224.62 NNW 72 59-3108 3272.51 NW 73 59-844 3312.90 E 74 1859007M00 3289.54 WNW 75 57-4844 3312.90 E 76 59-279 322.66 SE 77 59-3167 333.12.90 E 81 59-2773 322.66	54	9559007M00	2893.03	SW
58				
59.8 59-216 3036.19 SW 60 59-3036 3134.27 SE 63 57-6271 3216.45 E 64 59-3930 3193.93 SE 65 59-602 3223.79 SSE 66 59-3761 3225.68 SE 67 59-2550 3227.16 SW 68 59-3716 3236.52 SW 69 59-2391 325.462 NNW 72 59-3108 3272.51 NW 73 59-684 3281.70 SW 74 1859007M00 3289.54 WNW 75 57-4584 331.90 E 76 59-2779 3292.66 SE 77 59-3167 333.13 SE 78 59-605 3331.63 SE 80 59-229 3389.05 W 81 59-406 3331.63 SE 82 59-1843 3392.27				
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61 59-3036 3134.27 SE 62 63 57-6271 3216.45 E 64 59-3930 3199.93 SE 65 59-1602 3223.79 SSE 66 59-9351 3225.68 SE 67 59-2550 3227.16 SW 68 59-3751 3225.68 SE 67 59-2550 3227.16 SW 69 59-2391 3225.62 NW 72 59-3108 3272.51 NW 72 59-3108 3272.51 NW 73 59-684 328.54 WNW 74 1859007M00 3289.54 WNW 74 1859007M00 3289.54 WNW 75 57-4584 3312.90 E 6 77 59-246 SE 78 59-279 3292.66 SE 78 59-279 3292.66 SE 78 59-805 3331.63 SE 79 57-10520 3386.70 E 80 59-329 386.70 E 80 59-329 8 59-329 8 59-329 8 59-329 8 59-329 8 59-329 8 59-	60	59-3035	3131.65	SE
63 57-6271 3216.45 E 64 59-3930 3193.93 SE 65 59-1602 3223.79 SSE 66 59-3751 3225.68 SE 67 59-2550 3227.16 SW 68 59-3716 3255.62 SW 69 59-2591 3254.62 NNW 72 59-3108 3275.462 NNW 73 59-864 3281.70 SW 74 1859007M00 3289.54 WNW 75 57-4584 3312.90 E 76 59-2779 3292.66 SE 77 59-3167 3332.11 SSE 78 59-805 3331.63 SE 79 57-10520 3386.70 E 80 59-329 3389.05 W 81 59-329 3389.05 W 81 59-329 3389.05 W 81 59-480 3403.11 SSE 82 59-1843 3392.27 NNE 83 59-605 3397.24 ESE 84 59-294 3400.18 SW 85 59-294 3400.18 SW 86 9559007M00 3456.50 SW 87 57-6605 3397.24 SSE 88 59-41 3300.14 SW 87 57-6278 360.15 SSW 88 95-9439 3404.74 SW 88 955907M00 3456.50 SW 87 57-6278 360.15 SSW 89 59-459 360.16 NSW 87 57-6278 360.16 SSW 88 59-439 360.17 NSW 89 59-459 360.18 NSW 89 59-266 362-768 3753.04 SSE 80 59-2768 3753.19 NSE 81 101 57-4494 3751.21 NS 81 59-260 365.33 NSW 81 59-260 365.34 NSW 81 59-361 3890.09 SSW 81 59-36				
64 59-9300 3199.33 SE 65 59-1602 3223.79 SSE 66 59-3761 3225.68 SE 67 59-2550 3227.16 SW 68 59-3716 3226.62 SW 69 59-2391 325.462 NNW 72 59-3108 3272.51 NW 73 59-684 3281.70 SW 74 1889007M00 3289.54 WNW 75 57-4554 3312.90 E 76 89-2779 3292.86 SE 77 89-3167 3322.11 SSE 78 89-905 3388.05 W 81 59-905 3388.05 W 81 59-905 3388.05 W 81 59-483 3392.27 NNKE 82 59-1843 3392.27 NNKE 83 59-665 3397.24 ESE 84 59-229 3388.05 W 85 59-429 3404.74 SW 85 59-429 3404.74 SW 86 9559007M00 3455.50 SW 87 57-6278 3497.62 E 88 59-611 3500.51 SSW 89 59-459 3600.87 ENC 89 59-284 360.81 SSW 89 59-459 3600.87 ENC 89 59-2768 360.87 ENC 89 59-2768 360.87 ENC 89 59-2768 370.04 NW 90 57-7269 360.87 ENC 89 59-2768 370.04 SSE 89 59-2768 370.04 SSE 89 59-2768 370.04 SSE 90 57-7269 360.87 ENC 89 59-2768 370.04 SSE 90 59-2768 370.04 SSE 90 57-7269 360.87 ENC 89 59-2768 370.04 SSE 90 59-2769 360.87 ENC 90 59-2769 360.97 SSE 90 59-269 360.99 SSW 91 59-2667 360.99 SSW 91 59-2769 360.99 S				
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66	64	59-3930	3193.93	SE
66	65	59-1602	3223.79	SSE
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72 59-3108 3272.51 NW 73 59-884 3281.70 SW 74 1859007M00 3289.54 WNW 75 57-4584 3312.90 E 76 59-2779 3282.66 SE 77 59-3167 3332.11 SSE 78 59-805 3331.63 SE 80 59-805 3331.63 SE 80 59-329 3880.50 E 81 59-480 3403.11 SSE 82 59-1843 3392.27 NNE 82 59-1843 3392.27 NNE 84 59-2294 3400.18 SW 85 59-2294 3400.18 SW 86 95-2299 3404.74 SW 86 95-2294 3400.18 SW 87 57-6278 3487.62 E 88 59-611 3506.61 SW 87 57-6278 3487.62 E 88 59-611 3506.61 SW 89 59-459 3601.87 ENE 89 59-244 3632.23 SSE 89 59-2595 3679.19 SSE 89 59-2763 3601.87 ENE 90 57-7269 3601.87 ENE 91 59-2595 3679.19 SSE 93 59-2763 3678.21 N 89 59-2763 3678.21 N 89 59-2768 3730.04 SSE 91 59-2768 3730.04 SSE 93 59-2768 3730.04 SSE 94 59-2768 3730.04 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2768 3735.36 SE 101 57-4494 3751.21 N 101 57-4494 3751.21 N 102 59-2763 366.34 NE 103 57-5147 3772.09 NE 104 57-6894 3776.03 ESE 109 59-269 360.37 SSE 119 59-2766 3873.35 SSE 119 59-2766 3873.35 SSE 119 59-2766 3873.35 SSE 119 59-3516 3888.89 NNE 113 59-1174 3906.09 SSE 118 59-318 3952.10 SSE 118 59-318 3952.10 SSE 119 59-2765 4022.10 NNW 123 59-2766 NNE 124 59-3362 4062.65 NNE 124 59-3362 4062.65 NNE	68	59-3716	3236.52	SW
72 59-3108 3272.51 NW 73 59-884 3281.70 SW 74 1859007M00 3289.54 WNW 75 57-4584 3312.90 E 76 59-2779 3292.66 SE 77 59-3167 3332.11 SSE 78 59-805 3331.63 SE 80 59-829 3386.70 E 80 59-329 3386.70 E 81 59-480 3403.11 SSE 82 59-1843 3392.27 NNE 82 59-1843 3392.27 NNE 83 59-695 3397.24 ESE 84 59-2294 3400.18 SW 85 59-2294 3400.18 SW 86 95-2294 3400.18 SW 87 57-6278 3487.62 E 88 59-611 3506.61 SW 87 57-6278 3487.62 E 88 59-611 3506.61 SW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 89 59-2944 3632.23 SSE 89 59-2763 3678.21 N 90 57-7269 3601.87 ENE 91 59-2595 3679.19 SSE 93 59-2763 3678.21 N 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2763 3709.18 NNE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 104 57-694 3772.09 NE 104 57-694 3772.09 NE 104 57-694 3775.25 SSE 109 59-2489 3783.35 SSE 109 59-2489 3783.35 SSE 109 59-266 3873.35 SSE 109 59-269 3871.95 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3859.33 NW 111 1757010M00 3859.33 NW 111 1757010M00 3775.85 WNW 112 59-3516 3888.89 NNE 113 59-1174 3906.09 SSE 108 59-2766 3873.35 SSE 109 59-269 3872.59 SSE 118 59-361 3888.89 NNE 113 59-1174 3906.09 SSE 118 59-3516 S888.89 NNE 113 59-1174 3906.09 SSE 118 59-318 395.210 SSE 118 59-318 395.210 SSE 118 59-318 395.210 SSE 118 59-318 395.210 SSE 119 59-3266 NNE 124 59-3362 4062.65 NNE 124 59-3362 4062.65 NNE	69	59-2391	3254.62	NNW
73				
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76 59-2779 3292.66 SE 77 59-3167 3332.11 SSE 78 59-805 3331.83 SE 79 57-10520 3386.70 E 80 59-329 3388.05 W 81 59-480 3403.11 SSE 81 59-480 3403.11 SSE 82 59-1843 3392.27 NNE 83 57-6695 3397.24 ESE 84 59-2294 3404.74 SW 85 59-429 3404.74 SW 86 9559007M00 3456.50 SW 87 57-6278 347.82 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 89 59-459 3601.87 ENE 89 59-459 3601.87 ENE 89 59-2763 3678.21 N 94 59-2595 3678.21 N 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.44 NE 99 57-5145 3730.04 SSE 100 59-2763 3730.04 SSE 100 59-2763 3730.04 SSE 100 59-2768 3730.04 SSE 100 59-2768 3730.04 SSE 100 59-2763 3731.94 NE 101 57-4494 3751.21 NE 104 57-6694 3776.03 ESE 106 59-2763 3768.33 N 101 57-4494 3751.21 NE 104 57-6694 3776.03 ESE 106 59-2493 3776.03 ESE 107 59-3037 3784.24 SW 108 59-2766 3878.39 NE 109 59-260 3872.59 NE 100 59-260 3872.59 NE 101 157-6147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3758.35 WNW 106 59-2493 3776.03 ESE 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-260 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 113 59-1174 3906.09 SSW 114 59-3318 3952.10 SSE 115 59-261 NNE 124 59-3312 3960.94 SSW 122 59-3616 NNE 123 59-264 4022.0 WNW 124 59-3362 4022.05 NNE 125 1831005M00 4058.18 NW				
76	74	1859007M00		
76	75	57-4584	3312.90	E
77				
78				
79 57-10520 3386.70 E 80 59-329 3389.05 W 81 59-480 3403.11 SSE 82 59-1843 3392.27 NNE 83 57-6695 3397.24 ESE 84 59-2294 3400.18 SW 85 59-429 3404.74 SW 86 9559007M00 3456.50 SW 87 57-6278 3467.62 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-449 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 <td></td> <td></td> <td></td> <td></td>				
80	78	59-805	3331.63	SE
80	79	57-10520	3386.70	E
81				
82 59-1843 3392.27 NNE 83 57-6695 3397.24 ESE 84 59-2294 3400.18 SW 85 59-2294 3404.74 SW 86 59-2294 3404.74 SW 86 9559007M00 3456.50 SW 87 57-6278 3487.62 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 59-2594 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 97 59-2930 3734.94 NE 99 57-5145 3753.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 104 57-6694 3776.03 ESE 100 59-2763 3776.03 ESE 100 59-2763 3776.03 ESE 100 59-2493 3776.03 ESE 100 59-2493 3776.03 ESE 100 59-2493 3776.03 ESE 100 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 109 59-2609 3872.59 SSE 109 59-2609 3872.59 SSE 111 1 1757010M00 3866.34 NE 112 59-3516 3899.63 SE 114 57-5614 3899.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-3119 3955.20 SSE 3926.36 SW 3926.				
83				
84 59-2294 3400.18 SW 85 59-429 3404.74 SW 86 9559007M00 3456.50 SW 87 57-6278 3487.62 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3776.03 ESE 105 185907M00 377	82	59-1843	3392.27	NNE
84 59-2294 3400.18 SW 85 59-429 3404.74 SW 86 9559007M00 3456.50 SW 87 57-6278 3487.62 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3776.03 ESE 105 185907M00 377	83	57-6695	3397.24	ESE
85 59-429 3404.74 SW 86 9559007M00 3456.50 SW 87 57-6278 3457.62 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3751.21 NE 101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 105 1859007M00 3775.85 WNW 106 59-2493				
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87 57-6278 3487.62 E 88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 370.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7222 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 376.93 N 101 57-494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 381				
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88 59-611 3506.51 SSW 89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 381.45 SSE 109 59-2609 <t< td=""><td>87</td><td>57-6278</td><td>3487.62</td><td>E</td></t<>	87	57-6278	3487.62	E
89 59-459 3507.04 NW 90 57-7269 3601.87 ENE 92 59-2944 3632.23 SSE 93 59-2763 3678.21 N 94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609				
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93	90	57-7269	3601.87	ENE
93	92	59-2944	3632 23	SSF
94 59-2595 3679.19 SSE 95 1757010M00 3709.18 NNE 96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3866.34 NE 112 59-3516 389.89 NNE 113 59-1174 3906.09 SSW 115 59-2637 <td></td> <td></td> <td></td> <td></td>				
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96 59-2768 3730.04 SSE 97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3859.33 NW 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-319	95	1757010M00	3709.18	NNE
97 59-2930 3724.37 SW 98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 104 57-694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 110 1859007M00 3875.35 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 389.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 111 59-3132 3960.04 SSW 122 59-3765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW		59-2768	3730.04	SSF
98 57-7232 3731.94 NE 99 57-5145 3735.36 SE 100 59-2763 3769.83 N 101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 </td <td></td> <td></td> <td></td> <td></td>				
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101 57-4494 3751.21 NE 103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59	100	59-2763	3769 83	N
103 57-5147 3772.09 NE 104 57-6694 3776.03 ESE 105 1859007M00 3775.85 WNW 106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 5				
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106 59-2493 3784.24 SW 107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	105	1859007M00	3775.85	WNW
107 59-3037 3811.45 SSE 108 59-2766 3873.35 SSE 109 59-2609 3872.59 SSE 110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW				
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110 1859007M00 3859.33 NW 111 1757010M00 3866.34 NE 112 59-3516 3889.89 NNE 113 59-1174 3906.09 SSW 114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3361 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	109	59-2609	3872.59	SSE
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114 57-5614 3895.63 SE 115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW		59-1174	3906 09	SSW
115 59-2637 3926.36 SW 117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW				
117 59-3119 3955.20 SSE 118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW				
118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	115	59-2637	3926.36	
118 59-318 3952.10 SSE 119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	117	59-3119	3955.20	SSE
119 59-2764 3969.62 NNW 120 9359014M00 3984.60 S 121 59-3132 3960.94 SSW 122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW				
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122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	120	9359014M00	3984.60	
122 59-2765 4027.16 NNW 123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	121	59-3132	3960.94	SSW
123 59-284 4022.20 WNW 124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW				
124 59-3362 4062.65 NNE 124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW				
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124 59-3361 4062.65 NNE 125 1831005M00 4058.18 NW	124	59-3362	4062.65	NNE
125 1831005M00 4058.18 NW		59-3361		
126 59-3906 4108.27 S				
	126	59-3906	4108.27	S

Wells and Additional Sources Summary

127	59-2499	4096.24	NNW
129	57-8224	4079.71	ENE
130	1831005M00	4085.05	NW
131	1859007M00	4089.44	WNW
132	59-3162	4090.09	SE
133	1831005M00	4095.25	NW
135	59-3754	4157.11	S
		_	
136	59-4200	4143.67	SSE
137	59-2593	4138.24	SSW
138	57-7672	4131.73	SE
139	59-425	4185.73	S
140	59-2621	4186.89	S
141	57-8075	4152.14	SE
142	1831005M00	4155.76	NW
143	59-2626	4183.07	NW
			NW
144	1831005M00	4182.78	
145	57-7412	4208.63	SE
146	59-5821	4226.36	SW
146	57-10282	4226.36	SW
147	59-3001	4266.37	NNW
148	57-755	4250.36	ESE
149	9559007M00	4262.22	SSW
150	59-2153	4270.52	SSW
151	59-2847	4260.14	SE
153	59-4937	4310.67	SSE
154	59-2152	4312.18	SSW
155	57-10282	4299.44	SW
155	59-5821	4299.44	SW
156	59-154	4316.45	NNW
157	57-8072	4324.80	SSE
158	59-3772	4331.04	NNE
159	1859007M00	4317.47	NW
160	57-6270	4338.18	SE
161	1359002M00	4373.21	SSE
162	59-3373	4387.35	NNE
163	59-3003	4406.77	NNW
164	59-2348	4404.47	NNW
166	59-2437	4446.06	SSW
167	59-2975	4437.30	SE
168	59-3295	4444.20	SE
169	57-7457	4445.29	SE
170	59-1845	4472.11	SSE
174	57-7463	4505.40	SE
175	57-7436	4523.08	SSE
175	57-7435	4523.08	SSE
176	57-7670	4520.29	SE
177	59-2426	4562.21	SSW
179	1859013M00	4554.90	WNW
181	57-7461	4576.64	SE
183	57-7440	4600.03	SE
184	57-7671	4601.32	SE
185	57-7416	4610.54	SE
186	57-5679	4608.61	SE
187	57-10509	4628.42	ESE
188	57-6111	4622.38	SE
189	59-2537	4653,26	SSW
190	57-7650	4653.48	SE
191	59-5549	4695.56	SSW
192	57-6123	4678.69	SE
193	59-474	4688.48	SSW
194	57-7438	4695.82	SE
195	59-2785	4712.42	SSW
197	57-10889	4698.81	SE
198	57-7414	4714.72	SE
198	57-7413	4714.72	SE
199	59-341	4749.85	S
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Wells and Additional Sources Summary

200	57-7013	4729.99	SE
201	59-3908	4740.47	SE
202	59-3002	4744.50	NW
203	59-2624	4748.34	SE
203	59-3296	4748.34	SE
204	57-10523	4780.23	Ē
205	59-351	4797.38	S
206	57-7448	4773.81	SE
207	57-7434 57-0010	4778.26	SE
208	57-6912	4786.58	SSE
209	57-5053	4782.75	SE
210	57-10889	4810.83	SE
211	59-2905	4822.84	WNW
213	59-2251	4860.27	SSW
214	59-2568	4867.89	WNW
215	57-7669	4867.68	SE
216	59-2250	4892.76	SSW
219	59-3294	4885.72	SE
220	57-3907	4894.92	NNE
221	57-6693	4900.95	SE
222	57-7608	4936.03	E
223	57-10282	4935.12	WSW
223	59-5821	4935.12	WSW
224	57-7148	4937.89	SE
225	9459008M00	4946.93	WNW
225	9359013M00	4946.93	WNW
228	59-2906	5028.09	WNW
231	57-5879	5055.18	SE
233	57-7454	5059.43	SE
233	57-7666	5059.43	SE
234	57-8617	5064.60	SE
235	57-8617	5072.51	SE
236	57-8617	5081.85	SE
237	57-6944	5087.14	SE
238	57-8617	5087.14	SE
			SSW
239	59-220	5120.08	
240	2159001M00	5146.56	N
241	2159001M00	5149.11	N
242	57-6279	5113.30	SE
244	57-781	5131.22	SE
245	57-6989	5146.65	SE
246	59-1387	5190.85	S
247	57-5356	5180.16	SE
248	57-3806	5194.76	SSE
249	57-6319	5200.45	NE
249	57-6255	5200.45	NE
250	59-2767	5236.60	S
251	59-3054	5234.20	SSE
252	59-5054 57-5558		SE
		5223.66	
253	57-3934	5245.47	SE

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
227	SSE	0.95	4.994.36	4.229.90	PWSV

Address Line 2: 1414 EMERY STREET

State Code: UT
Zip Code: 84104
City Name: SLC, UT

Address Line 1:

PWS ID: UTAH22066 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: N

PWS Activity Description: Non-public
PWS Deactivation Date: 11/06/2009
Phone Number: 801-

--Details--

Population Served Count: 20

City Served: County Served:

State Served: UT

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
230	WNW	0.96	5,045.05	4,225.72	PWSV

Order No: 24010800184p

Address Line 2: 1965 W 500 S

State Code: UT
Zip Code: 84104
City Name: SALT LAKE

Address Line 1:

PWS ID: UTAH18144
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/08/2004
Phone Number: 801-581-9827

--Details--

Population Served Count: 300

City Served: County Served:

State Served: UT

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
230	WNW	0.96	5.045.05	4.225.72	SDWIS

PWS ID: UTAH18144

PWS Type: Transient non-community system

No of Facilities: 1
No of Violations: 0
No of Site Visits: 0
Cities Served: -

Counties Served: Salt Lake
Population Served Count: 300
Primacy Agency: Utah
EPA Region: Region 8

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	Е	0.33	1,716.83	4.232.27	FED USGS

Site No: USGS-404505111552501

Site Type: Well

Formation Type:

Date Drilled: 19820726
Well Depth: 19.7
Well Depth Unit: ft
Well Hole Depth: 19.7
Well Hole Depth Unit: ft

Reporting Agency: USGS Utah Water Science Center

 Station Name:
 (C- 1- 1)11bac- 1

 Latitude:
 40.7518904900000

 Longitude:
 -111.9243816000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	FNF	0.40	2.124.11	4.224.05	FED USGS

Site No: USGS-404511111552301

Site Type: Stream

Formation Type:

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bab- 1 JR-23 ON JORDAN RIVER

Latitude: 40.75316667000000 Longitude: -111.9231389000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18ENE0.442,341.904,229.41FED USGS

Site No: USGS-404515111551900

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: JORDAN R. @ 700 S @ SALT LAKE CITY UTAH

Latitude: 40.75411270000000 Longitude: -111.9227149000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	Е	0.45	2,361.19	4,218.93	FED USGS

Site No: USGS-404510111552001

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bad- 1 JR-20 ON JORDAN RIVER

Latitude: 40.75280556000000 Longitude: -111.9221667000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	ENE	0.46	2,451.58	4,224.87	FED USGS

Site No: USGS-10172371

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: SO CONDUIT OF 8TH SO CONDUITS @ JORDAN RIV @ SLC

Latitude: 40.75439048000000 Longitude: -111.9224370000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	ENE	0.46	2.451.58	4.224.87	FED USGS

Site No: USGS-10172372

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: MID CONDUIT OF 8TH SO CONDUITS @ JORDAN RIV @ SLC

Latitude: 40.75439048000000 Longitude: -111.9224370000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	ENE	0.46	2,451.58	4,224.87	FED USGS

Site No: USGS-10172373

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: NO CONDUIT OF 8TH SO CONDUITS @ JORDAN RIV, @ SLC

Latitude: 40.75439048000000 Longitude: -111.9224370000000

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

26 E 0.47 2,498.59 4,219.16 FED USGS

Site No: USGS-404508111551801

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bad- 2 JR-17 ON JORDAN RIVER

Latitude: 40.75227778000000 Longitude: -111.9215833000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	Е	0.48	2,523.94	4,219.59	FED USGS

Site No: USGS-404507111551701

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bad- 3 JR-22 ON JORDAN RIVER

Latitude: 40.75202778000000 Longitude: -111.9214722000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ESE	0.48	2,550.84	4,219.01	FED USGS

Site No: USGS-404459111551801

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bda- 1 JR-11 ON JORDAN RIVER

Latitude: 40.74983330000000

Longitude: -111.9215833000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB39E0.502,638.894,229.00FED USGS

Site No: USGS-10172370

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: EIGHTH SOUTH CONDUIT @ JORDAN RIVER @ S L CITY

Latitude: 40.75161270000000 Longitude: -111.9210481000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ESE	0.51	2,673.24	4,219.16	FED USGS

Site No: USGS-404459111551601

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bda- 2 JR-12 ON JORDAN RIVER

Latitude: 40.74980556000000 Longitude: -111.9211389000000

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SE	0.53	2,784.83	4,219.16	FED USGS

Site No: USGS-404449111552001

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11caa- 1 JR-9 ON JORDAN RIVER

Latitude: 40.74697220000000 Longitude: -111.9223333000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB57ESE0.572,990.934,219.17FED USGS

Site No: USGS-404456111551301

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11bdd- 1 JR-26 ON JORDAN RIVER

Latitude: 40.74894444000000 Longitude: -111.92025000000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB59ESE0.593,110.884,219.15FED USGS

Site No: USGS-404459111551001

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11acb- 1 JR-15 ON JORDAN RIVER

Latitude: 40.74980556000000 Longitude: -111.9195278000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB62ESE0.603,158.824,219.08FED USGS

Site No: USGS-404457111551001

Site Type: Stream

Formation Type: Date Drilled: Well Depth:

Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11acc- 1 JR-19 ON JORDAN RIVER

Latitude: 40.74919444000000 Longitude: -111.9195278000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB70NE0.613,246.374,229.00FED USGS

Site No: USGS-404528111551601

Site Type: Well
Formation Type: Valley Fill
Date Drilled: 19260101
Well Depth: 115
Well Depth Unit: ft

Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

 Station Name:
 (C- 1- 1) 2cda- 1

 Latitude:
 40.75772378000000

 Longitude:
 -111.92188160000000

 Map Key
 Direction
 Distance (mi)
 Distance (ft)
 Elevation (ft)
 DB

 71
 N
 0.62
 3,299.73
 4,222.36
 FED USGS

Site No: USGS-404539111555401

Site Type: Well: Test hole not completed as a well

Formation Type:

Date Drilled: 19820101
Well Depth: 15.0
Well Depth Unit: ft
Well Hole Depth: 15.0
Well Hole Depth Unit: ft

Reporting Agency: USGS Utah Water Science Center

 Station Name:
 (C- 1- 1) 3dab- 1

 Latitude:
 40.76077927000000

 Longitude:
 -111.9321597000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB91SE0.683,604.114,219.06FED USGS

Site No: USGS-404440111551601

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11cad- 1 JR-16 ON JORDAN RIVER

Latitude: 40.74458330000000 Longitude: -111.9210833000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB102ESE0.713,770.194,225.72FED USGS

Site No: USGS-404444111550501

Site Type: Well: Test hole not completed as a well

Formation Type:

Date Drilled: 19820101
Well Depth: 15.0
Well Depth Unit: ft
Well Hole Depth: 15.0
Well Hole Depth Unit: ft

Reporting Agency: USGS Utah Water Science Center

 Station Name:
 (C- 1- 1)11dbc- 1

 Latitude:
 40.74577946000000

 Longitude:
 -111.91910360000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	SE	0.74	3,931.67	4,222.44	FED USGS

Site No: USGS-404438111551301

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11cda- 1 JR-3 ON JORDAN RIVER

Latitude: 40.74394444000000 Longitude: -111.9202500000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
128	SE	0.77	4,076.70	4,222.44	FED USGS

Site No: USGS-404439111551101

Site Type: Stream

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: **USGS Utah Water Science Center**

Station Name: (C- 1- 1)11dcb- 1 JR-10 ON JORDAN RIVER

Latitude: 40.74386110000000 Longitude: -111.9196389000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	ENE	0.78	4.123.03	4.225.72	FED USGS

Site No: USGS-404527111550101

Site Type: Well

Formation Type:

Date Drilled: 19780322 Well Depth: 308 Well Depth Unit: ft Well Hole Depth: 320 Well Hole Depth Unit:

USGS Utah Water Science Center Reporting Agency:

Station Name: (C-1-1) 2dca-1 Latitude: 40.75744600000000 Longitude: -111.9177148000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	SE	0.81	4,271.81	4,222.44	FED USGS

Site No: USGS-404439111550701

Site Type: Stream

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dbc- 1 JR-5 ON JORDAN RIVER

Latitude: 40.74405556000000 -111.9185000000000 Longitude:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB165SE0.834,394.474,222.44FED USGS

Site No: USGS-404438111550501

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcb- 3 JR-25 ON JORDAN RIVER

Latitude: 40.74383330000000 Longitude: -111.9181667000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB171SSE0.854,478.144,222.42FED USGS

Site No: USGS-404427111552101

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11cdd- 1 JR-29 ON JORDAN RIVER

Latitude: 40.74075000000000 Longitude: -111.922388900000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB172SE0.854,475.964,222.42FED USGS

Order No: 24010800184p

Site No: USGS-404436111550601

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcb- 2 JR-13 ON JORDAN RIVER

Latitude: 40.74330556000000 Longitude: -111.9183610000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB173SE0.854,497.694,229.00FED USGS

Site No: USGS-404435111550601

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcb- 5 JR-28 ON JORDAN RIVER

Latitude: 40.74316667000000 Longitude: -111.9184167000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	SSW	0.86	4.564.19	4.235.56	FED USGS

Site No: USGS-404423111561101

Site Type: Well
Formation Type: Valley Fill
Date Drilled: 19270101
Well Depth: 138
Well Depth Unit: ft

Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

 Station Name:
 (C- 1- 1)15abb- 2

 Latitude:
 40.73966836000000

 Longitude:
 -111.9371597000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
180	ENE	0.87	4,575.13	4,225.72	FED USGS

Order No: 24010800184p

Site No: USGS-404527111550102

Site Type: Well

Formation Type:

Date Drilled: 19820721
Well Depth: 19.6
Well Depth Unit: ft
Well Hole Depth: 19.6

Well Hole Depth Unit: ft

Reporting Agency: USGS Utah Water Science Center

 Station Name:
 (C- 1- 1) 2dca- 2

 Latitude:
 40.75772380000000

 Longitude:
 -111.9160480000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB182SE0.874.589.774.226.85FED USGS

Site No: USGS-404434111550701

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcb- 4 JR-24 ON JORDAN RIVER

Latitude: 40.74272220000000 Longitude: -111.9185000000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB196SE0.894,700.324,222.92FED USGS

Site No: USGS-404430111551001

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcc- 3 JR-18 ON JORDAN RIVER

Latitude: 40.74161110000000 Longitude: -111.9194444000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
212	SE	0.91	4,830.64	4,229.00	FED USGS

Site No: USGS-404432111550201

Site Type: Stream

Formation Type: Date Drilled:

Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: JORDAN R BELOW 13TH SO CONDUIT

Latitude: 40.74216840000000 Longitude: -111.9179924000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
217	SE	0.92	4,880.93	4,222.44	FED USGS

Site No: USGS-404429111550801

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcc- 2 JR-7 ON JORDAN RIVER

Latitude: 40.74141667000000 Longitude: -111.9187500000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
218	SE	0.92	4 883 83	4 222 44	FED USGS

Site No: USGS-404431111550501

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcc- 1 JR-6 ON JORDAN RIVER

Latitude: 40.74188889000000 Longitude: -111.9180833000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
226	SE	0.94	4,941.36	4,222.44	FED USGS

Site No: USGS-404430111550501

Site Type: Stream

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)11dcc- 4 JR-27 ON JORDAN RIVER

Latitude: 40.74175000000000 Longitude: -111.9179722000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	SE	0.95	5,027.14	4,223.22	FED USGS

Site No: USGS-10172352

Site Type: Stream

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

USGS Utah Water Science Center Reporting Agency:

Station Name: NO CONDUIT OF 1300 SO CONDUIT AT JORDAN R, SLC, UT

Latitude: 40.74161285000000 Longitude: -111.9177146000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	SE	0.95	5.027.14	4.223.22	FED USGS

Site No: USGS-10172350

Site Type: Stream

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: 1300 SOUTH CONDUITS @ JORDAN RIVER COMBINED FLOWS

Latitude: 40.74161285000000 Longitude: -111.9177146000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	SE	0.95	5,027.14	4,223.22	FED USGS
27	erisinfo.com Environ	mental Risk Information	Services	Order I	No: 24010800184p

Site No: USGS-10172351

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: SO CONDUIT OF 1300 SO CONDUIT @ JORDAN R, SLC, UT

Latitude: 40.74161285000000 Longitude: -111.9177146000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
232	SSE	0.96	5,064.30	4,229.00	FED USGS

Site No: USGS-404420111552001

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)14baa- 1 JR-4 ON JORDAN RIVER

Latitude: 40.73902778000000 Longitude: -111.9221110000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
243	SSE	0.97	5,131.22	4,229.00	FED USGS

Site No: USGS-404420111552002

Site Type: Stream

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Utah Water Science Center

Station Name: (C- 1- 1)14baa- 2 JR-14 ON JORDAN RIVER

Latitude: 40.73877778000000 Longitude: -111.9222222000000

Water Rights Database

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.03	164.64	4,235.56	WATER WELLS
Water Right No:	59-25	591	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Nater Well
Change/ Exch No:			Location:	S1270 W654 N	NE 10 1S 1W SL
Priority Dt:	1910		Point Y:	40.751610518	2594
Status Code:	UGW	CDIS .	Point X:	-111.9318019 ⁻	14939
Cubic Ft/s:	0.13				
Status:	Unde	rgrd Water Claim: undgro	d water in use prior to 1935	5; Disallowed	
Status of Application	on T				

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2591

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	ESE	0.18	952.01	4,235.56	WATER WELLS
Water Right No:	59-31	10	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground	Water Well
Change/ Exch No:			Location:	S1520 E625 N	IW 11 1S 1W SL
Priority Dt:	1890		Point Y:	40.750961339	9753
Status Code:	UGW	C	Point X:	-111.9271749	43202
Cubic Ft/s:	0.013	}			
Status:	Unde	rgrd Water Claim: undg	rd water in use prior to 193	5	
Status of Application	on P				
Status of Application	on: Perfe	cted: proof filed, right ce	ertificated		
Uses Code:	DI				
Uses:	D-Do	mestic; I-Irrigation			
Type:	Unde	rground			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SSE	0.34	1,784.42	4,235.56	WATER WELLS
Water Right No: Well ID No: Change/ Exch No:	59-50 2	57	Acre (Ft): Source: Location:	0.0 Underground V S430 E150 W4	

Order No: 24010800184p

Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=59-3110

Type of Right:

Web Link:

Priority Dt: 19840720 Point Y: 40.7466201161098 Status Code: **APPLLAP** Point X: -111.928909621623

Cubic Ft/s: 0.05

Status: Appl to Appropriate; Permanently Lapsed: failed to show proof w/in allotted time

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-5057

			·		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	W	0.36	1,893.25	4,235.56	WATER WELLS
Water Right No:	59-48	372	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	S1150 E250 N	4 10 1S 1W SL
Priority Dt:	1982	0112	Point Y:	40.7518374489	9148
Status Code:	APPL	LAP	Point X:	-111.93804260	1952
Cubic Ft/s:	0.015				
Status:	Appl	to Appropriate; Permane	ently Lapsed: failed to show	proof w/in allotted time	
Status of Application	on T				
Status of Application	on: Term	inated: adjudication term	n; right most likely has beer	n consolidated into another	
Uses Code:	DI				

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-4872

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	E	0.37	1,934.27	4,232.28	WATER WELLS
Water Right No:	59-30	92	Acre (Ft):	0.0	
Well ID No: 0			Source:	Underground Water Well	
Change/ Exch No:			Location:	S1136 E1618 I	NW 11 1S 1W SL
Priority Dt:	1906		Point Y:	40.752044344	714
Status Code:	UGW	CDIS	Point X:	-111.92360464	14335
Cubic Ft/s:	0.022				
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935	5; Disallowed	
Status of Application	on T				
0, , , , , , , ,	-	the second of the second second second		12.1 (12.4 ()	

Order No: 24010800184p

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3092

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SSW	0.37	1,973.48	4,235.56	WATER WELLS

Water Right No: 9559007M00 0.0 Acre (Ft):

Well ID No: 9689 Source: Non-Production Well: Unknown Change/ Exch No: Location: N2200 W1300 SE 10 1S 1W SL

Point Y: 40.7464482420181 Priority Dt:

Status Code: **APPLAPP** Point X: -111.934233303627

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved Α

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9559007M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	E	0.39	2,074.48	4,232.28	WATER WELLS

Water Right No: 59-3026 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S1300 E1760 NW 11 1S 1W SL

1890 Point Y: Priority Dt: 40.7515981906737

Status Code: **UGWCDIS** Point X: -111.923085760481

Cubic Ft/s: 0.045

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application Т

Status of Application:

Code:

Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3026

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.40	2,104.86	4,232.28	WATER WELLS

Water Right No: 59-369 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: N634 E675 SW 02 1S 1W SL

Priority Dt: 19430630 Point Y: 40.756876527637 Status Code: **APPLDIS** Point X: -111.927076582034

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-369

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.41	2,188.69	4,232.28	WATER WELLS
Water Right No:	59-53	358	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N740 W1460 SE 03 1S 1W SL	
Priority Dt:	19920	0622	Point Y:	40.757105366	9214
Status Code:	TEMF	PEXP	Point X:	-111.93478902	24198

Cubic Ft/s: 0.002

Status: Temp Applications (1 year or less); Expired (temp water rights only)

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

0 Uses Code: Uses: O-Other Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-5358

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
12	W	0.42	2,225.70	4,232.28	WATER WELLS	
Water Right No:	59-30	94	Acre (Ft):	0.0		
Well ID No:	0		Source:	Underground \	Underground Water Well	
Change/ Exch No:			Location:	S1510 E2572 NW 10 1S 1W SL		
Priority Dt: 1895			Point Y:	40.7508894020403		
Status Code:	UGW	CDIS	Point X:	-111.9392186°	17884	
Cubic Ft/s:	0.045	i				
a		1144 4 01 1				

Order No: 24010800184p

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3094

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB13ESE0.422.219.054.232.28WATER WELLS

Water Right No: 59-2442 Acre (Ft): 0.0

Well ID No: 11565 Source: Underground Water Well

Change/ Exch No: Location: N470 E1766 W4 11 1S 1W SL

 Priority Dt:
 1900
 Point Y:
 40.7491378496418

 Status Code:
 UGWC
 Point X:
 -111.923110144249

Cubic Ft/s: 0.011

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2442

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14E0.422,240.054,232.28WATER WELLS

Water Right No: 59-2899 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: S1165 E1925 NW 11 1S 1W SL

 Priority Dt:
 1928
 Point Y:
 40.751973592606

 Status Code:
 UGWCDIS
 Point X:
 -111.92249520032

Cubic Ft/s: 0.045

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application 7

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2899

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15WSW0.422,233.364,235.56WATER WELLS

Water Right No: 9559007M00 Acre (Ft): 0.0

Well ID No: 9692 Source: Non-Production Well: Unknown Change/ Exch No: Location: N3400 W2600 SE 10 1S 1W SL

Priority Dt: Point Y: 40.7497047125672 Status Code: Point X: **APPLAPP** -111.938972524764

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Underground Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9559007M00

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) NNW 16 0.42 2,242.62 4,232.28 WATER WELLS

Water Right No: 59-5358 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well**

N800 W1460 SE 03 1S 1W SL Change/ Exch No: Location:

Priority Dt: 19920622 Point Y: 40.7572700945821 **TEMPEXP** Status Code: Point X: -111.934791331819

Cubic Ft/s: 0.002

Status: Temp Applications (1 year or less); Expired (temp water rights only)

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

0 Uses Code: Uses: O-Other Type: Point of Return

Type of Right:

Web Link: https://www.waterrights.utah.gov/search/?q=59-5358

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	ESE	0.43	2,269.15	4,232.28	WATER WELLS
Water Right No:	59-13	51	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	S2275 E1765 NW 11 1S 1W SL	
Priority Dt: 19540908		Point Y:	40.7489214984	1 31	
Status Code:	APPL	DIS	Point X:	-111.92303069	0639

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-1351

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) 20 WSW 0.45 2,356.40 4,232.28 WATER WELLS Water Right No: 59-88 Acre (Ft): 0.0 Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S1991 W125 N4 10 1S 1W SL Priority Dt: 19370602 Point Y: 40.7495175027675 Status Code: **APPLNPR** Point X: -111.939363929078 Cubic Ft/s: 0.01 Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were not required to submit proof Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-88

vveb Link:	nttps:	//www.waterrights.utan.g	gov/search/?q=59-88			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
21	NW	0.45	2,385.04	4,232.28	WATER WELLS	
Water Right No:	59-29	068	Acre (Ft):	0.0		
Well ID No:	0		Source:	Underground \	Nater Well	
Change/ Exch No:			Location:	N177 W2421 S	N177 W2421 SE 03 1S 1W SL	
Priority Dt:	1917		Point Y:	40.7555315200539		
Status Code:	UGW	CDIS	Point X:	-111.93823696	68336	
Cubic Ft/s:	0.022					
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935	5; Disallowed		
Status of Application	on T					
Status of Application	on: Term	inated: adjudication term	n; right most likely has been	consolidated into another		
Uses Code:						

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 24010800184p

Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=59-2968

Underground

Web Link:

Type of Right:

Uses: Type:

22 WNW 0.45 2,392.07 4,235.56 WATER WELLS

Water Right No: 59-3114 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: S376 E2556 NW 10 1S 1W SL

 Priority Dt:
 1910
 Point Y:
 40.7540022814539

 Status Code:
 UGWC
 Point X:
 -111.939320199556

Cubic Ft/s: 0.067

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3114

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

23 WNW 0.46 2,428.71 4,235.56 WATER WELLS

Water Right No: 59-2950 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: S148 E2615 NW 10 1S 1W SL

 Priority Dt:
 1920
 Point Y:
 40.7546299850387

 Status Code:
 UGWCDIS
 Point X:
 -111.939116002116

Cubic Ft/s: 0.001

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2950

	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	25	ESE	0.47	2,474.32	4,229.00	WATER WELLS
	Water Right No:	59-30	71	Acre (Ft):	0.0	
	Well ID No:	0		Source:	Underground V	Vater Well
	Change/ Exch No:			Location:	S2419 E1925 NW 11 1S 1W SL	
Priority Dt: 1929			Point Y:	40.7485307701243		
	Status Code:	UGW	CDIS	Point X:	-111.92244761	823
	Cubic Ft/s:	0.022				

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3071

Мар Кеу	Direction	on Distance (n	ni) Distance (ft)	Elevation (ft)	DB	
27	WNW	0.47	2,482.36	4,235.56	WATER WELLS	
Water Right No:		59-2837	Acre (Ft):	0.0		
Well ID No: 0		Source:	Underground \	Nater Well		
Change/ Exch No:		Location:	S122 E2568 N	IW 10 1S 1W SL		
Priority Dt:	1	1916	Point Y:	40.754699978	40.7546999787575	
Status Code:	ι	JGWCDIS	Point X:	-111.93928669	97759	
Cubic Ft/s:	(D.11				
Status:	ι	Jndergrd Water Claim	: undgrd water in use prior to 19	935; Disallowed		
Status of Applicatio Code:	n T	Γ				
Status of Applicatio	n:	Terminated: adjudicati	on term; right most likely has be	en consolidated into another		
Uses Code:						
Uses:						

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2837

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	SE	0.47	2,486.24	4,235.78	WATER WELLS
Water Right No: Well ID No:	59-37 0	52	Acre (Ft): Source:	0.0 Underground \	Vater Well
Change/ Exch No:	_		Location:	•	S4 11 1S 1W SL
Priority Dt:	1880		Point Y:	40.747447909	5432
Status Code:	UGW	С	Point X:	-111.92321130	01025
Cubic Ft/s:	0.223				
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935	5	
Status of Application Code:	on P				
Status of Application	on: Perfe	cted: proof filed, right ce	rtificated		
Uses Code:	1				
Uses:	I-Irrig	ation			
Type:	Unde	rground			
Type of Right:	Wells	, tunnels, sumps, and ur	ndgrd drains		

Order No: 24010800184p

https://www.waterrights.utah.gov/search/?q=59-3752

Web Link:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.47	2,490.72	4,232.28	WATER WELLS

0.0 Water Right No: 59-128 Acre (Ft):

Well ID No: Source: **Underground Water Well** Change/ Exch No: Location: S2498 E2575 NW 10 1S 1W SL

Priority Dt: Point Y: 19400206 40.7481769780712 Status Code: **APPLDIS** Point X: -111.939169624941

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-128

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.47	2,502.02	4,232.44	WATER WELLS
Water Right No:	59-3	133	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Nater Well
Change/ Eyeh No.			Location	NOO E1915 CV	V 02 1C 1W CI

Change/ Exch No: Location: N90 E1815 SW 02 1S 1W SL 1914 Priority Dt: Point Y: 40.7554159848004

Status Code: **UGWC** Point X: -111.922939973354

Cubic Ft/s: 0.056

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3133

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NW	0.48	2,528.55	4,235.56	WATER WELLS
Water Right No:	59-30	73	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:		Location:	N405 W2425 SE 03 1S 1W SL		
Priority Dt:	1896		Point Y:	40.756157363	6954
Status Code:	UGW	CDIS	Point X:	-111.93826020)8551

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3073

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SW	0.48	2,536.42	4,229.00	WATER WELLS
Water Right No:	59-42	2	Acre (Ft):	0.0	
Well ID No:	852		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	N2100 E480 S	4 10 1S 1W SL
Priority Dt: 19441002		1002	Point Y:	40.746212121172	
Status Code: APPLNPR		NPR	Point X:	-111.937382952144	
Cubic Ft/s:	0.015				
Status:	• • •	o Appropriate; No Proo	f Required: applications file	d from 1940's to 1961 for 0.	015 cfs or less were
Status of Application Code:		,,			
Status of Application	on: Perfe	cted: proof filed, right ce	ertificated		

Uses Code: DO

Uses: D-Domestic; O-Other

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-422

Web Link.	mips.	https://www.waternghts.utan.gov/search/:q=05-422					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
35	SW	0.48	2,558.08	4,229.00	WATER WELLS		
W . B. L.N	50.00		A (Ft)				
Water Right No:	59-23	36	Acre (Ft):	0.0			
Well ID No: 848			Source:	Underground Water Well			
Change/ Exch No:			Location:	N2000 E560 S4 10 1S 1W SL			
Priority Dt: 19410407		0407	Point Y:	40.7459399199887			
Status Code: APPLNPR		NPR	Point X:	-111.937090306625			
Cubic Ft/s:	0.015	;					
		to Appropriate; No Proof equired to submit proof	Required: applications filed	d from 1940's to 1961 for 0.	015 cfs or less were		
Status of Applicatio Code:							
Status of Application: Perfected: proof filed, right		cted: proof filed, right ce	rtificated				
Uses Code:	DI						

Order No: 24010800184p

Underground

D-Domestic; I-Irrigation

Uses: Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-236

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB36NNW0.492,567.594,225.72WATER WELLS

Water Right No: 59-1710 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1010 W1759 SE 03 1S 1W SL

 Priority Dt:
 19631213
 Point Y:
 40.7578378916581

 Status Code:
 APPLLAP
 Point X:
 -111.935878953242

Cubic Ft/s: 0.75

Status: Appl to Appropriate; Permanently Lapsed: failed to show proof w/in allotted time

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-1710

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37NE0.492,594.104,232.28WATER WELLS

Water Right No: 59-2745 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N265 E1810 SW 02 1S 1W SL

 Priority Dt:
 1925
 Point Y:
 40.7558962978458

 Status Code:
 UGWCDIS
 Point X:
 -111.922964670425

Cubic Ft/s: 0.111

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2745

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) 38 **ESE** 0.49 2,604.31 4,225.43 WATER WELLS Water Right No: 59-5889 Acre (Ft): 88.722

Well ID No: 0 Source: Surplus Canal and Jordan River

Change/ Exch No: a39479 Location: S1964 W400 N4 11 1S 1W SL

 Priority Dt:
 20140102
 Point Y:
 40.7497335845258

 Status Code:
 APPLAPP
 Point X:
 -111.921415135329

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code: M

Uses: M-Municipal Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground
Web Link: https://www.waterrights.utah.gov/search/?q=a39479

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	ESE	0.50	2,665.60	4,228.78	WATER WELLS
Water Right No:	59-33	663	Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:			Location:	N165 E2120 V	V4 11 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7483106946142

 Status Code:
 DIL
 Point X:
 -111.921820618396

Cubic Ft/s: 0.013

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3363

Map Key D	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42 S	SW	0.51	2,675.61	4,229.00	WATER WELLS
		_			
Water Right No:	59-115	57	Acre (Ft):	0.0	
Well ID No: 854			Source:	Underground Water Well	
Change/ Exch No:			Location:	N1820 E597 S4 10 1S 1W SL	
Priority Dt: 19540423		423	Point Y:	40.7454468207947	
Status Code: APPLNPR		IPR	Point X:	-111.936949800277	
Cubic Ft/s:	0.015				
Status: Appl to Appropriate; No Procured to submit proof			equired: applications filed fro	om 1940's to 1961 for 0.01	5 cfs or less were
Status of Application	P	janoa to oabinit proof			

Order No: 24010800184p

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: Di

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-1157

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB43ESE0.512,699.424,225.90WATER WELLS

Water Right No: 59-5889 Acre (Ft): 88.722

Well ID No:0Source:Surplus Canal and Jordan RiverChange/ Exch No:a39479Location:N173 E2161 W4 11 1S 1W SL

 Priority Dt:
 20140102
 Point Y:
 40.7483338369673

 Status Code:
 APPLAPP
 Point X:
 -111.92167290829

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application A

Code:

Status of Application: Approved

Uses Code: M

Uses: M-Municipal Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=a39479

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB44SW0.512,714.404,229.00WATER WELLS

Water Right No: 59-381 Acre (Ft): 0.0

Well ID No:844Source:Underground Water WellChange/ Exch No:Location:N1859 E485 S4 10 1S 1W SL

 Priority Dt:
 19430915
 Point Y:
 40.745550609053

 Status Code:
 APPLNPR
 Point X:
 -111.937355611929

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code: Status of Application:

Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-381

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB45NNE0.522,755.534,225.72WATER WELLS

Water Right No: 59-3091 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1135 E1110 SW 02 1S 1W SL

 Priority Dt:
 1910
 Point Y:
 40.7582646150877

 Status Code:
 UGWC
 Point X:
 -111.92552509996

Cubic Ft/s: 0.013

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: Di

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3091

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SW	0.52	2,749.59	4,229.00	WATER WELLS
Water Right No:	ght No: 59-590		Acre (Ft):	0.0	
Well ID No:	847		Source:	Underground Water Well	
Change/ Exch No:		Location:	N2044 E233 S4 10 1S 1W SL		
Priority Dt:	19470829		Point Y:	40.7460511278012	
Status Code: APPLNPR		Point X:	-111.938272439509		

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-590

	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	47	SW	0.52	2,752.59	4,229.00	WATER WELLS
	Water Right No: Well ID No:	59-40	6	Acre (Ft): Source:	0.0 Underground V	Water Well
Well ID No: 853 Change/ Exch No:		Location:	N1750 E562 S4 10 1S 1W SL			
Priority Dt: 19440603		Point Y:	40.7452536124622			
Status Code: APPLNPR		Point X:	-111.93707344	7448		
	Cubic Ft/s:	0.015				

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

Order No: 24010800184p

not required to submit proof

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: Di

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-406

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB48N0.532,783.504,225.72WATER WELLS

Water Right No: 59-3140 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N1535 E55 SW 02 1S 1W SL

 Priority Dt:
 1933
 Point Y:
 40.7593321889376

 Status Code:
 UGWCDIS
 Point X:
 -111.929349530962

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-3140

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB49WSW0.532,780.064,229.00WATER WELLS

Water Right No: 59-2645 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N2470 W140 S4 10 1S 1W SL

 Priority Dt:
 193404
 Point Y:
 40.7472097418729

 Status Code:
 UGWC
 Point X:
 -111.93963538398

Cubic Ft/s: 0.178

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2645

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

51 SW 0.54 2,835.19 4,231.38 WATER WELLS

0.0 Water Right No: 59-592 Acre (Ft):

Well ID No: 836 Source: **Underground Water Well** Change/ Exch No: Location: N1732 E450 S4 10 1S 1W SL

Priority Dt: 19470916 Point Y: 40.7452009142231 Status Code: **APPLNPR** Point X: -111.93747706056

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-592

			-		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	SW	0.54	2,839.63	4,229.00	WATER WELLS
Water Right No:	59-10)2	Acre (Ft):	0.0	
Well ID No: 0			Source:	Underground Water Well	
Change/ Exch No:			Location:	N2037 E116 S4 10 1S 1W SL	
Priority Dt: 19390811		0811	Point Y:	40.7460284805223	
Status Code: APPLDIS		DIS	Point X:	-111.938694518654	
Cubic Ft/s:	0.02				
Status:	Appl	to Appropriate; Disallow	ed		
Status of Applicatio Code:	n T				
Status of Application: Terminated: adjudication tell			n; right most likely has been	consolidated into another	

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-102

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SW	0.54	2,868.22	4,229.01	WATER WELLS
Water Right No:	59-36	3	Acre (Ft):	0.0	
Well ID No:	•		Source:	Underground Water Well	
Change/ Exch No:		Location:	N1690 E450 S4 10 1S 1W SL		
Priority Dt:	19430	0526	Point Y:	40.745085601	1048
Status Code:	APPL	NPR	Point X:	-111.93747544	1222

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code:

1011

Status of Application: Perfected: proof filed, right certificated

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-363

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB54SW0.552,893.034,229.00WATER WELLS

Water Right No: 9559007M00 Acre (Ft): 0.0

Well ID No:9691Source:Non-Production Well: UnknownChange/ Exch No:Location:N2050 W2600 SE 10 1S 1W SL

 Priority Dt:
 Point Y:
 40.7459983385941

 Status Code:
 APPLAPP
 Point X:
 -111.938920389633

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9559007M00

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB55SW0.552,926.584,229.00WATER WELLS

Water Right No: 9559007M00 Acre (Ft): 0.0

Well ID No:9690Source:Non-Production Well: UnknownChange/ Exch No:Location:N2000 W2600 SE 10 1S 1W SL

Order No: 24010800184p

 Priority Dt:
 Point Y:
 40.7458610654371

 Status Code:
 APPLAPP
 Point X:
 -111.938918458888

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9559007M00

Distance (ft) Map Key Direction Distance (mi) Elevation (ft) DB 56 SW 0.56 2,978.84 4,229.00 WATER WELLS

Water Right No: 59-327 0.0 Acre (Ft):

Well ID No: 835 Source: **Underground Water Well**

Change/ Exch No: Location: N2131 W145 S4 10 1S 1W SL

Point Y: Priority Dt: 19420716 40.7462788850373 Status Code: **APPLDIS** Point X: -111.939640332768

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-327

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.58	3,036.19	4,229.00	WATER WELLS

Water Right No: 59-215 0.0 Acre (Ft):

Well ID No: 851 Source: **Underground Water Well** Change/ Exch No: Location: N1973 W90 S4 10 1S 1W SL

Point Y: Priority Dt: 19401210 40.7458467128655 Status Code: **APPLDIS** Point X: -111.939435683897

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-215

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SE	0.59	3,131.65	4,229.00	WATER WELLS
Water Right No:	59-30	35	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Vater Well

Change/ Exch No: Location: N2010 W490 S4 11 1S 1W SL

 Priority Dt:
 1915
 Point Y:
 40.745963022987

 Status Code:
 UGWC
 Point X:
 -111.921764698979

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: Di

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3035

Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=59-3036

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SE	0.59	3,134.27	4,228.98	WATER WELLS
Water Right No:	59-30	36	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	N2030 E2190	SW 11 1S 1W SL
Priority Dt:	1916		Point Y:	40.7460828082	2634
Status Code:	UGW	С	Point X:	-111.92162824	2382
Cubic Ft/s:	0.067				
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935		
Status of Application	on P				
Status of Application	on: Perfe	cted: proof filed, right ce	rtificated		
Uses Code:	DI				
Uses:	D-Doi	mestic; I-Irrigation			
Type:	Unde	rground			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	E	0.61	3,216.45	4,225.72	WATER WELLS
Water Right No:	57-62	71	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	S1375 W2345	NE 11 1S 1W SL
Priority Dt:	1915		Point Y:	40.751131672	3113
Status Code:	ADEC	CABAN	Point X:	-111.91896426	60646
Cubic Ft/s:	0.011				
Status:					
Status of Application	on T				
Status of Application	on: Term	inated: adjudication tern	n; right most likely has beer	n consolidated into another	
Uses Code:	DIS				
Uses:	D-Do	mestic; I-Irrigation; S-St	ockwatering		

Order No: 24010800184p

Type of Right:

Web Link:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6271

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	SE	0.60	3,193.93	4,225.13	WATER WELLS

Water Right No: 59-3930 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N2081 W355 S4 11 1S 1W SL

 Priority Dt:
 1887
 Point Y:
 40.7461618448987

 Status Code:
 DILWUC
 Point X:
 -111.92128005311

Cubic Ft/s: 0.446

Status:

Status of Application F

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3930

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	SSE	0.61	3,223.79	4,232.28	WATER WELLS

Water Right No: 59-1602 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well Change/ Exch No: Location: N926 E778 SW 11 1S 1W SL

 Priority Dt:
 1890
 Point Y:
 40.7430109904231

 Status Code:
 UGWCDIS
 Point X:
 -111.926683350741

Cubic Ft/s: 0.033

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Status of Application:

Code:

Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-1602

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	SE	0.61	3,225.68	4,229.00	WATER WELLS

Water Right No: 59-3751 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N1935 W430 S4 11 1S 1W SL

 Priority Dt:
 1905
 Point Y:
 40.7457588419338

 Status Code:
 UGWC
 Point X:
 -111.92154526266

Cubic Ft/s: 0.089

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3751

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	SW	0.61	3,227.16	4,229.00	WATER WELLS
Water Right No:	59-25	50	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	N1750 E2468	SW 10 1S 1W SL

 Priority Dt:
 193405
 Point Y:
 40.7452784620816

 Status Code:
 UGWCDIS
 Point X:
 -111.939687653969

Cubic Ft/s: 0.055

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2550

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	SW	0.61	3,236.52	4,232.28	WATER WELLS
Water Right No:	59-37	′16	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	N1430 E185 S	4 10 1S 1W SL
Priority Dt:	1935		Point Y:	40.744364005	9884
Status Code:	UGW	С	Point X:	-111.93842201	12555
Cubic Ft/s:	0.022				
Status:	Unde	rgrd Water Claim: undgr	rd water in use prior to 1935	5	
Status of Application	on P				

Order No: 24010800184p

Status of Application: Perfected: proof filed, right certificated

Code:

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3716

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB69NNW0.623.254.624.225.72WATER WELLS

Water Right No: 59-2391 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1895 W1427 SE 03 1S 1W SL

 Priority Dt:
 1931
 Point Y:
 40.7602773386548

 Status Code:
 UGWCDIS
 Point X:
 -111.934714302286

Cubic Ft/s: 0.007

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2391

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB72NW0.623,272.514,235.56WATER WELLS

Water Right No: 59-3108 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1350 E2769 SW 03 1S 1W SL

 Priority Dt:
 1925
 Point Y:
 40.7587472010063

 Status Code:
 UGWCDIS
 Point X:
 -111.938617857561

Cubic Ft/s: 0.033

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3108

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB73SW0.623,281.704,234.78WATER WELLS

Water Right No: 59-684 Acre (Ft): 0.0

Well ID No: 849 Source: Underground Water Well
Change/ Exch No: Location: N1210 E411 S4 10 1S 1W SL

 Priority Dt:
 19481009
 Point Y:
 40.7437666343098

 Status Code:
 APPLDIS
 Point X:
 -111.93759771407

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-684

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	WNW	0.62	3,289.54	4,231.51	WATER WELLS
Water Right No:	18590	07M00	Acre (Ft):	0.0	
Well ID No:	44174	4	Source:	Non-Production \	Well: Monitor
Change/ Exch No:			Location:	N528 W655 S4 0	3 1S 1W SL
Priority Dt:			Point Y:	40.75641771987	'21

Point X:

-111.941374810048

Order No: 24010800184p

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

APPLAPP

Status of Application

Code:

Status of Application: Approved

Uses Code:

Status Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1859007M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
75	E	0.63	3,312.90	4,225.72	WATER WELLS	
Water Right No:	57-45	84	Acre (Ft):	0.0		
Well ID No:	ID No: 0		Source:	Underground	Underground Water Well	
Change/ Exch No:			Location:	S1360 W2248	3 NE 11 1S 1W SL	
Priority Dt:	1886		Point Y:	40.751175642	24362	
Status Code:	ADEC	CABAN	Point X:	-111.9186146	33535	
Cubic Ft/s:	0.022					
Status:						
Status of Application	on T					

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-4584

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB76SE0.623,292.664,229.00WATER WELLS

Water Right No: 59-2779 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N1710 W542 S4 11 1S 1W SL

 Priority Dt:
 1927
 Point Y:
 40.7451378805785

 Status Code:
 UGWC
 Point X:
 -111.921941043399

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2779

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB77SSE0.633,332.114,229.64WATER WELLS

Water Right No: 59-3167 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N840 E860 SW 11 1S 1W SL

 Priority Dt:
 1900
 Point Y:
 40.7427772541586

 Status Code:
 UGWC
 Point X:
 -111.926384071755

Cubic Ft/s: 0.011

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3167

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

78 SE 0.63 3,331.63 4,229.00 WATER WELLS

Water Right No: 59-805 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1662 E2130 SW 11 1S 1W SL

 Priority Dt:
 19500422
 Point Y:
 40.7450707466109

 Status Code:
 APPLDIS
 Point X:
 -111.921830884998

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-805

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	Е	0.64	3,386.70	4,225.72	WATER WELLS

Water Right No: 57-10520 Acre (Ft): 0.9

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: S1761 E431 N4 11 1S 1W SL

 Priority Dt:
 1908
 Point Y:
 40.7501660368626

 Status Code:
 ADEC
 Point X:
 -111.918446096579

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-10520

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	W	0.64	3,389.05	4,226.21	WATER WELLS
Water Right No:	59-32	9	Acre (Ft):	0.0	
Well ID No:	850		Source:	Underground Water Well	
Change/ Exch No:			Location:	N3446 W1140	S4 10 1S 1W SL
Priority Dt:	19420721		Point Y:	40.7498598633092	
Status Code:	APPL	DIS	Point X:	-111.94328319	92758
Cubic Ft/s:	0.015				

Status: Appl to Appropriate; Disallowed

Status of Application

Status of Application:

Code:

as of Application

Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Type of Right:

Web Link:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-329

Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=59-480

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	SSE	0.64	3,403.11	4,226.55	WATER WELLS
Water Right No:	59-48	60	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground '	Water Well
Change/ Exch No:			Location:	N725 E740 S\	N 11 1S 1W SL
Priority Dt:	1926		Point Y:	40.742458046	8918
Status Code:	UGW	С	Point X:	-111.9268128	55091
Cubic Ft/s:	0.009				
Status:	Unde	rgrd Water Claim: undgi	d water in use prior to 1935	5	
Status of Application	on P				
Status of Application	on: Perfe	cted: proof filed, right ce	ertificated		
Uses Code:	I				
Uses:	I-Irrig	ation			
Type:	Unde	rground			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NNE	0.64	3,392.27	4,229.00	WATER WELLS
Water Right No:	59-1	843	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground '	
Change/ Exch No:			Location:	N1620 E1535	SW 02 1S 1W SL
Priority Dt:	1911	0501	Point Y:	40.759608463	36601
Status Code:	UGV	VC	Point X:	-111.9240090	51481
Cubic Ft/s:	0.01	3			
Status:	Unde	ergrd Water Claim: undg	rd water in use prior to 1935	5	
Status of Application	on P				
Status of Application	on: Perfe	ected: proof filed, right co	ertificated		
Uses Code:	DI				
Uses:	D-Do	omestic; I-Irrigation			
Type:	Unde	erground			
Type of Right:	Well	s, tunnels, sumps, and u	indgrd drains		
Web Link:	https	:://www.waterrights.utah.	.gov/search/?q=59-1843		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	ESE	0.64	3,397.24	4,225.72	WATER WELLS

Water Right No: 57-6695 Acre (Ft): 15.927

Well ID No: 441661 Source: Underground Water Well
Change/ Exch No: Location: N2787 E269 S4 11 1S 1W SL

 Priority Dt:
 1900
 Point Y:
 40.7480178001742

 Status Code:
 ADEC
 Point X:
 -111.91911919294

Cubic Ft/s: 0.022

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: M

Uses: M-Municipal Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=57-6695

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	SW	0.64	3,400.18	4,229.00	WATER WELLS

Water Right No: 59-2294 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N1510 W153 S4 10 1S 1W SL

 Priority Dt:
 193302
 Point Y:
 40.7445737157439

 Status Code:
 UGWC
 Point X:
 -111.939645208904

Cubic Ft/s: 0.04

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2294

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
W	0.64	3,404.74	4,229.00	WATER WELLS
59-429		Acre (Ft):	0.0	
857		Source:	Underground Wate	er Well
		Location:	N1530 W180 S4 1	0 1S 1W SL
194412	28	Point Y:	40.744627831392	8
APPLN	PR	Point X:	-111.9397434512	57
	W 59-429 857 194412	W 0.64 59-429	W 0.64 3,404.74 59-429 Acre (Ft): 857 Source: Location: 19441228 Point Y:	W 0.64 3,404.74 4,229.00 59-429 Acre (Ft): 0.0 857 Source: Underground Wate Location: N1530 W180 S4 1 19441228 Point Y: 40.744627831392

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code:

phication

Status of Application: Perfected: proof filed, right certificated

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-429

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB86SW0.653,456.504,232.28WATER WELLS

Water Right No: 9559007M00 Acre (Ft): 0.0

Well ID No:9688Source:Non-Production Well: UnknownChange/ Exch No:Location:N1200 W2500 SE 10 1S 1W SL

Priority Dt: Point Y: 40.7436676304958

Status Code: APPLAPP Point X: -111.938526593306

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9559007M00

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB87E0.663,487.624,225.72WATER WELLS

Water Right No: 57-6278 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: S1410 W2075 NE 11 1S 1W SL

Order No: 24010800184p

 Priority Dt:
 1900
 Point Y:
 40.7510433382269

 Status Code:
 ADECABAN
 Point X:
 -111.917988190566

Cubic Ft/s: 0.007

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6278

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	SSW	0.66	3 506 51	4 232 28	WATER WELLS

Water Right No: 59-611 Acre (Ft): 0.0

Well ID No: 856 Source: **Underground Water Well** Change/ Exch No: Location: N620 E1125 S4 10 1S 1W SL

Priority Dt: 19480306 Point Y: 40.742167718125 Status Code: **APPLCERT** Point X: -111.934997659908

Cubic Ft/s: 0.016

Status: Appl to Appropriate; Certificated: official documentation serving as evidence of a perfected water right

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: **I-Irrigation** Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-611

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	NW	0.66	3,507.04	4,235.56	WATER WELLS

Water Right No: 0.0 59-459 Acre (Ft):

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: N1073 W526 S4 03 1S 1W SL

Point Y: Priority Dt: 19450716 40.757917791753 Status Code: **APPLDIS** Point X: -111.940930163694

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-459

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	ENE	0.68	3,601.87	4,229.00	WATER WELLS
Water Right No: Well ID No:	57-72 0	69	Acre (Ft): Source:	0.0 Underground Wa	ater Well

Order No: 24010800184p

Change/ Exch No: Location: N130 E444 S4 02 1S 1W SL

 Priority Dt:
 1917
 Point Y:
 40.7553581068997

 Status Code:
 ADECABAN
 Point X:
 -111.918470614677

Cubic Ft/s: 0.111

Status:

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Т

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-7269

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	SSE	0.69	3,632.23	4,229.00	WATER WELLS
Water Right No:	59-29	144	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	N485 E737 SW 11 1S 1W SL	
Priority Dt:	ty Dt: 1917		Point Y:	40.7417990461066	
Status Code:	UGW	С	Point X:	-111.9268145	32536
Cubic Et/s:	0.033				

Cubic Ft/s: 0.033

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2944

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	N	0.70	3,678.21	4,225.72	WATER WELLS
Water Right No:	59-27	763	Acre (Ft):	0.0	
Well ID No:	4345	06	Source:	Underground V	Vater Well
Change/ Exch No:	:		Location:	N2410 E255 S	W 02 1S 1W SL
Priority Dt:	1919		Point Y:	40.761740283	2166
Status Code:	UGW	/C	Point X:	-111.92866084	14005
Cubic Ft/s:	0.033	3			
Status:	Unde	ergrd Water Claim: undg	rd water in use prior to 1935		
Status of Applicati Code:	on P				
Status of Applicati	on: Perfe	cted: proof filed, right ce	ertificated		
Uses Code:	DI				

Order No: 24010800184p

D-Domestic; I-Irrigation

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=59-2763

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB94SSE0.703,679.194,229.00WATER WELLS

Water Right No: 59-2595 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N475 E865 SW 11 1S 1W SL

 Priority Dt:
 1906
 Point Y:
 40.7417753007622

 Status Code:
 UGWC
 Point X:
 -111.926352119045

Cubic Ft/s: 0.045

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2595

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB95NNE0.703.709.184.225.53WATER WELLS

Water Right No: 1757010M00 Acre (Ft): 0.0

Well ID No: 441460 Source: Non-Production Well: Monitor Change/ Exch No: Location: N2000 E1520 SW 02 1S 1W SL

 Priority Dt:
 Point Y:
 40.760651307824

 Status Code:
 APPLAPP
 Point X:
 -111.924077659805

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Α

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1757010M00

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB96SSE0.713,730.044,229.00WATER WELLS

Water Right No: 59-2768 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N380 E725 SW 11 1S 1W SL

 Priority Dt:
 191508
 Point Y:
 40.7415104233789

 Status Code:
 UGWC
 Point X:
 -111.926853851395

Cubic Ft/s: 0.056

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: Di

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2768

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	SW	0.71	3,724.37	4,232.28	WATER WELLS
Water Right No:	59-2930		Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N964 E2598 SW	10 1S 1W SL
Priority Dt:	1911		Point Y:	40.74312434577	13

Point X:

-111.939188015946

Order No: 24010800184p

Cubic Ft/s: 0.011

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Status Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

UGWCDIS

Web Link: https://www.waterrights.utah.gov/search/?q=59-2930

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
98	NE	0.71	3,731.94	4,225.72	WATER WELLS	
Water Right No:	57-72	232	Acre (Ft):	0.0		
Well ID No:	No: 0		Source:	Underground \	Nater Well	
Change/ Exch No:			Location:	N1550 E2255	N1550 E2255 SW 02 1S 1W SL	
Priority Dt:	1934		Point Y:	40.759323028	6852	
Status Code: ADECABAN		Point X:	-111.92150489	95772		
Cubic Ft/s:	0.011					
Status:						
Status of Application	on T					

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-7232

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB99SE0.713.735.364.229.00WATER WELLS

Water Right No: 57-5145 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1427 E2475 SW 11 1S 1W SL

 Priority Dt:
 1916
 Point Y:
 40.7443806019565

 Status Code:
 ADECABAN
 Point X:
 -111.920683938102

Cubic Ft/s: 0.018

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5145

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB100N0.713,769.834,225.72WATER WELLS

Water Right No: 59-2763 Acre (Ft): 0.0

Well ID No: 434507 Source: Underground Water Well

Change/ Exch No: Location: N2510 E205 SW 02 1S 1W SL

 Priority Dt:
 1919
 Point Y:
 40.7620133765862

 Status Code:
 UGWC
 Point X:
 -111.928845203336

Cubic Ft/s: 0.033

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2763

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB101NE0.713,751.214,225.72WATER WELLS

Water Right No: 57-4494 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1590 E2240 SW 02 1S 1W SL

 Priority Dt:
 19330320
 Point Y:
 40.7594324150128

 Status Code:
 ADECABAN
 Point X:
 -111.921560571819

Cubic Ft/s: 0.022

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-4494

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB103NE0.713,772.094,225.72WATER WELLS

Water Right No: 57-5147 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1620 E2238 SW 02 1S 1W SL

 Priority Dt:
 1910
 Point Y:
 40.7595147214147

 Status Code:
 ADECABAN
 Point X:
 -111.921568935391

Cubic Ft/s: 0.008

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5147

DB Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** 4,225.72 104 **ESE** 0.72 3,776.03 WATER WELLS Water Right No: 57-6694 Acre (Ft): 15.927 Well ID No: 441660 Source: **Underground Water Well** Change/ Exch No: Location: N2637 E617 S4 11 1S 1W SL Priority Dt: 1900 Point Y: 40.7476159766626 Status Code: **ADEC** Point X: -111.917857239277 Cubic Ft/s: 0.022 Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: M

Uses: M-Municipal Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=57-6694

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB105WNW0.723,775.854,229.00WATER WELLS

Water Right No: 1859007M00 Acre (Ft): 0.0

Well ID No: 441743 Source: Non-Production Well: Monitor Change/ Exch No: Location: N548 W1203 S4 03 1S 1W SL

 Priority Dt:
 Point Y:
 40.7564564727665

 Status Code:
 APPLAPP
 Point X:
 -111.943354102778

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1859007M00

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB106SW0.723,784.244,232.28WATER WELLS

Water Right No: 59-2493 Acre (Ft): 0.0

Well ID No: 34186 Source: Underground Water Well
Change/ Exch No: Location: N991 W143 S4 10 1S 1W SL

 Priority Dt:
 1921
 Point Y:
 40.7431491158367

 Status Code:
 UGWC
 Point X:
 -111.939589056729

Cubic Ft/s: 0.033

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=59-2493

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

107 SSE 0.72 3,811.45 4,229.00 WATER WELLS

Water Right No: 59-3037 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N303 E752 SW 11 1S 1W SL

 Priority Dt:
 1900
 Point Y:
 40.7412998008967

 Status Code:
 UGWC
 Point X:
 -111.926753451684

Cubic Ft/s: 0.037

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3037

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB108SSE0.733,873.354,229.00WATER WELLS

Water Right No: 59-2766 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N225 E700 SW 11 1S 1W SL

 Priority Dt:
 1932
 Point Y:
 40.7410841500545

 Status Code:
 UGWC
 Point X:
 -111.926938184663

Cubic Ft/s: 0.016

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2766

Direction **Elevation (ft)** DB Map Key Distance (mi) Distance (ft) SSE 0.73 4,229.00 WATER WELLS 109 3,872.59 Water Right No: 59-2609 Acre (Ft): 0.0 Well ID No: Source: **Underground Water Well** Change/ Exch No: N280 E890 SW 11 1S 1W SL Location: 1933 Point Y: 40.7412406573923 Priority Dt: Status Code: **UGWC** Point X: -111.926254450196 Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Status of Application:

Code:

Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2609

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) 110 NW 0.73 3.859.33 4.229.00 WATER WELLS Water Right No: 1859007M00 Acre (Ft): 0.0 Well ID No: 441742 Source: Non-Production Well: Monitor

 Change/ Exch No:
 Location:
 N1071 W976 S4 03 1S 1W SL

 Priority Dt:
 Point Y:
 40.7578990476152

Status Code: APPLAPP Point X: -111.94255482115

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1859007M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	NE	0.73	3,866.34	4,225.72	WATER WELLS
Water Right No:	17570	010M00	Acre (Ft):	0.0	
Well ID No:	44146	S1	Source:	Non-Productio	n Well: Monitor
Change/ Exch No:			Location:	N2000 E1820	SW 02 1S 1W SL
Priority Dt:			Point Y:	40.760659976	5213
Status Code:	APPL	APP	Point X:	-111.92299445	53013
Cubic Ft/s:	0.0				
Status:	Appl t	o Appropriate; Approved	l		
Status of Application	on A				
Status of Application	on: Appro	oved			
Uses Code:					
Uses:					
Type:	Aband	donded Well			

well whose purpose and use have been permanently discontinued.

Order No: 24010800184p

https://www.waterrights.utah.gov/search/?q=1757010M00

Web Link:

Type of Right:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	NNE	0.74	3,889.89	4,226.50	WATER WELLS

Water Right No: 59-3516 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: S480 E1600 W4 02 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7610566779986

 Status Code:
 DIL
 Point X:
 -111.923694025321

Cubic Ft/s: 0.111

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3516

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	SSW	0.74	3,906.09	4,232.28	WATER WELLS

Water Right No: 59-1174 Acre (Ft): 0.0

Well ID No:855Source:Underground Water WellChange/ Exch No:Location:N200 E1132 S4 10 1S 1W SL

 Priority Dt:
 19540716
 Point Y:
 40.741014826171

 Status Code:
 APPLNPR
 Point X:
 -111.934956239955

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-1174

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	SE	0.74	3,895.63	4,229.00	WATER WELLS
Water Right No:	57-56	614	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Nater Well
Change/ Exch No:			Location:	N1540 W2586	SE 11 1S 1W SL
Priority Dt:	1900		Point Y:	40.744478871	4295

ADECABAN Point X: Status Code: -111.919798670635

Cubic Ft/s: 0.111

Status:

Status of Application

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Т

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5614

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	SW	0.74	3,926.36	4,229.00	WATER WELLS
Water Right No:	59-26	37	Acre (Ft):	0.0	
Well ID No:	0	31	Source:	Underground \	Water Well
Change/ Exch No:			Location:	N800 E2480 SW 10 1S 1W SL	
Priority Dt:	1932		Point Y:	40.7426706244734	
Status Code:	UGWC		Point X:	-111.939607621922	

Cubic Ft/s: 0.036

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Ρ Status of Application

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2637

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB			
117	SSE	0.75	3,955.20	4,229.00	WATER WELLS			
Water Right No:	59-31	19	Acre (Ft):	0.0				
Well ID No:	0		Source:		Underground Water Well			
Change/ Exch No:			Location:	N206 E930 SV	N206 E930 SW 11 1S 1W SL			
Priority Dt:	1906		Point Y:	40.741038652	6972			
Status Code:	UGW	C	Point X:	-111.92610724	46717			
Cubic Ft/s:	0.067	,						
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935	5				
Status of Applicatio Code:	n P							
Ctatus of Application	n. Danta	atad, was at tile at winder an						

Order No: 24010800184p

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3119

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB118SSE0.753,952.104,229.00WATER WELLS

Water Right No: 59-318 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N306 E1200 SW 11 1S 1W SL

 Priority Dt:
 19420619
 Point Y:
 40.7413210166659

 Status Code:
 APPLNPR
 Point X:
 -111.925136451749

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application F

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-318

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB119NNW0.753,969.624,225.72WATER WELLS

Water Right No: 59-2764 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: S2590 W1410 NE 03 1S 1W SL

 Priority Dt:
 1900
 Point Y:
 40.7623574704862

 Status Code:
 UGWCDIS
 Point X:
 -111.934492533931

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-2764

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) 120 S 0.75 3,984.60 4.229.00 WATER WELLS Water Right No: 9359014M00 Acre (Ft): 0.0

Order No: 24010800184p

Well ID No: 4643 Source: Non-Production Well: Unknown

 Change/ Exch No:
 Location:
 0 0 SE 10 1S 1W SL

 Priority Dt:
 Point Y:
 40.7404460974845

 Status Code:
 APPLAPP
 Point X:
 -111.929456323236

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Underground

Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9359014M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	SSW	0.75	3,960.94	4,232.37	WATER WELLS
W . B: L.N	50.0 4		A (50)		
Water Right No:	59-31	32	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N570 W2462 S	SE 10 1S 1W SL
Priority Dt:			Point Y:	40.741939102	8645
Status Code:	UGW	CDIS	Point X:	-111.93836511	16691
Cubic Ft/s:	0.0				
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935	5; Disallowed	
Status of Application	on T				
			n; right most likely has been	consolidated into another	

Web Link:	https://www.waterrights.utah.gov/search/?q=59-3132					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	

	мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	122	NNW	0.76	4,027.16	4,225.72	WATER WELLS
	Water Right No:	59-27	65	Acre (Ft):	0.0	
	Well ID No:	0		Source:	Underground \	Nater Well
Change/ Exch No:			Location:	S2560 W1532 NE 03 1S 1W SL		
	Priority Dt:	1907		Point Y:	40.7624362661488	
	Status Code:	UGW	CDIS	Point X:	-111.93493420	06791
	Cubic Ft/s:	0.018				
	Status:	Under	rgrd Water Claim: undgro	d water in use prior to 1935	5; Disallowed	
	Status of Applicatio Code:	n T				

Order No: 24010800184p

Joue.

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses Code: Uses: Type:

Type of Right:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2765

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB123WNW0.764,022.204,232.28WATER WELLS

Water Right No: 59-284 Acre (Ft): 0.0

Well ID No:711Source:Underground Water WellChange/ Exch No:Location:N551 E1183 SE 04 1S 1W SL

 Priority Dt:
 19411009
 Point Y:
 40.7565068684977

 Status Code:
 APPLDIS
 Point X:
 -111.944313174361

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-284

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB124NNE0.774,062.654,223.21WATER WELLS

Water Right No: 59-3362 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: S250 E1540 W4 02 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7616864012673

 Status Code:
 DIL
 Point X:
 -111.923919412226

Cubic Ft/s: 0.015

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Р

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3362

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB124NNE0.774,062.654,223.21WATER WELLS

Water Right No: 59-3361 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: S250 E1540 W4 02 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7616864012673

 Status Code:
 DIL
 Point X:
 -111.923919412226

Cubic Ft/s: 0.015

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3361

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	NW	0.77	4,058.18	4,229.00	WATER WELLS

Water Right No: 1831005M00 Acre (Ft): 0.0

Well ID No:442931Source:Non-Production Well: DewateringChange/ Exch No:Location:N1167 W1152 S4 03 1S 1W SL

Point X:

Priority Dt: Point Y: 40.7581574211622

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

APPLAPP

Status of Application

Code:

Status of Application: Approved

Uses Code:

Status Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1831005M00

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	S	0.78	4,108.27	4,229.00	WATER WELLS
Water Right No: Well ID No:	59-390 0	06	Acre (Ft): Source:	0.0 Underground Wat	er Well

Change/ Exch No: Location: S132 W349 SW 11 1S 1W SL

Priority Dt: 19391018 Point V: 40.7400735395789

 Priority Dt:
 19391018
 Point Y:
 40.7400735395789

 Status Code:
 APPLDIS
 Point X:
 -111.930711015883

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed

Status of Application T

Code:

-111.943194000571

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3906

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key

NNW 4,225.72 WATER WELLS 127 0.78 4,096.24

59-2499 0.0 Water Right No: Acre (Ft):

Well ID No: Source: **Underground Water Well**

Change/ Exch No: Location: S2505 W1595 NE 03 1S 1W SL

Priority Dt: 19100301 Point Y: 40.7625854232051 Status Code: **UGWCDIS** Point X: -111.935163797361

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-2499

Map Key **Direction Elevation (ft)** DB Distance (mi) Distance (ft)

129 **ENE** 0.77 4,079.71 4,225.72 WATER WELLS

0.0 Water Right No: 57-8224 Acre (Ft):

Well ID No: 684 Source: **Underground Water Well**

Change/ Exch No: Location: N950 E575 S4 02 1S 1W SL

Priority Dt: 19770301 Point Y: 40.7576131591066 Status Code: **ADECABAN** Point X: -111.918028619581

Cubic Ft/s: 0.015

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-8224

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 130 NW 0.77 4,085.05 4,229.00 WATER WELLS

Water Right No: 1831005M00 Acre (Ft): 0.0

Well ID No: 442932 Source: Non-Production Well: Dewatering Change/ Exch No: Location: N1133 W1209 S4 03 1S 1W SL

Priority Dt: Point Y: 40.7580623863786

Status Code: **APPLAPP** Point X: -111.94339847405

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

https://www.waterrights.utah.gov/search/?q=1831005M00 Web Link:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	WNW	0.77	4,089.44	4,232.28	WATER WELLS
Water Right No:	1859	007M00	Acre (Ft):	0.0	

Well ID No: 441741 Source: Non-Production Well: Monitor Change/ Exch No: Location: N790 E1233 SW 03 1S 1W SL

Priority Dt: Point Y: 40.7571645071783 Point X: Status Code: **APPLAPP** -111.944141935966

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved Α

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

https://www.waterrights.utah.gov/search/?q=1859007M00 Web Link:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	SE	0.77	4,090.09	4,222.76	WATER WELLS
Water Right No:	59-31	62	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N1191 E65 S4	11 1S 1W SL
Priority Dt:	1900		Point Y:	40.7437304620488	
Status Code:	UGWCDIS		Point X:	-111.91973022	27068
Cubic Ft/s:	0.022				

Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed Status:

Status of Application

Code:

Т

Status of Application:

Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Wells, tunnels, sumps, and undgrd drains Type of Right:

Web Link: https://www.waterrights.utah.gov/search/?q=59-3162

Direction **Elevation (ft)** Map Key Distance (mi) Distance (ft) DB 133 NW 0.78 4,095.25 4,229.00 WATER WELLS

Water Right No: 1831005M00 0.0 Acre (Ft):

Well ID No: 442935 Source: Non-Production Well: Dewatering Change/ Exch No: Location: N1234 W1149 S4 03 1S 1W SL

Priority Dt: Point Y: 40.758341449754

Status Code: **APPLAPP** Point X: -111.943185761863

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved Α

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1831005M00

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 135 S 4,232.28 WATER WELLS 0.79 4,157.11

Acre (Ft): Water Right No: 59-3754 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S135 W1050 NE 15 1S 1W SL

Priority Dt: 1920 Point Y: 40.7400448742464 Status Code: **UGWC** Point X: -111.933241209632

Cubic Ft/s: 0.013

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Status of Application:

Code:

Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3754

Elevation (ft) Map Key Direction DB Distance (mi) Distance (ft) Order No: 24010800184p

136 SSE 0.78 4,143.67 4,229.00 WATER WELLS

Water Right No: 59-4200 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N110 E1225 SW 11 1S 1W SL

 Priority Dt:
 19751015
 Point Y:
 40.7407836248348

 Status Code:
 APPLCERT
 Point X:
 -111.925038755287

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Certificated: official documentation serving as evidence of a perfected water right

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-4200

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB137SSW0.784,138.244,235.56WATER WELLS

Water Right No: 59-2593 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N380 E125 S4 10 1S 1W SL

 Priority Dt:
 1915
 Point Y:
 40.7414795066253

 Status Code:
 UGWC
 Point X:
 -111.938598071779

Cubic Ft/s: 0.089

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2593

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) SE 0.78 4,222.28 WATER WELLS 138 4,131.73 Water Right No: 57-7672 Acre (Ft): 1.5 Well ID No: Source: Jordan River Change/ Exch No: N1340 E241 S4 11 1S 1W SL Location: Point Y: 40.7440442842352 Priority Dt: 1902 Status Code: **ADEC** Point X: -111.919165566333 Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7672

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	S	0.79	4,185.73	4,232.28	WATER WELLS

Water Right No: 59-425 Acre (Ft): 0.0

Well ID No:891Source:Underground Water WellChange/ Exch No:Location:\$200 W705 NE 15 1\$ 1W SL

 Priority Dt:
 19441011
 Point Y:
 40.7398764814728

 Status Code:
 APPLCERT
 Point X:
 -111.931993418568

Cubic Ft/s: 0.009

Status: Appl to Appropriate; Certificated: official documentation serving as evidence of a perfected water right

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-425

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	S	0.79	4,186.89	4,232.28	WATER WELLS

Order No: 24010800184p

Water Right No: 59-2621 Acre (Ft): 0.0

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:\$200 W723 NE 15 1S 1W SL

 Priority Dt:
 1926
 Point Y:
 40.7398759568273

 Status Code:
 UGWCDIS
 Point X:
 -111.932058385854

Cubic Ft/s: 0.089

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-2621

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
141	SE	0.79	4,152.14	4,229.04	WATER WELLS

Water Right No: 57-8075 Acre (Ft): 0.85

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N1359 E284 S4 11 1S 1W SL

 Priority Dt:
 1876
 Point Y:
 40.744097682624

 Status Code:
 ADEC
 Point X:
 -111.919011067925

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-8075

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	NW	0.79	4,155.76	4,229.00	WATER WELLS

Water Right No: 1831005M00 Acre (Ft): 0.0

Well ID No:442933Source:Non-Production Well: DewateringChange/ Exch No:Location:N1172 W1268 S4 03 1S 1W SL

 Priority Dt:
 Point Y:
 40.7581677246828

 Status Code:
 APPLAPP
 Point X:
 -111.943613007115

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application A

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Abandonded Well

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1831005M00

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	NW	0.79	4,183.07	4,232.28	WATER WELLS
Water Right No:	59-262	26	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N2262 E2477 SW	/ 03 1S 1W SL
Priority Dt:	1912		Point Y:	40.761242480583	38
Status Code:	UGW	CDIS	Point X:	-111.9397074000)19

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2626

Abandonded Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	NW	0.79	4,182.78	4,229.27	WATER WELLS
Water Right No:	1831	005M00	Acre (Ft):	0.0	
Well ID No:	4429	34	Source:	Non-Production	on Well: Dewatering
Change/ Exch No:			Location:	N1226 W126	3 S4 03 1S 1W SL
Priority Dt:			Point Y:	40.75831612	49845
Status Code:	APP	LAPP	Point X:	-111.9435970	050918
Cubic Ft/s:	0.0				
Status:	Appl	to Appropriate; Approve	ed		
Status of Applicati Code:	on A				
Status of Applicati	on: Appr	oved			
Uses Code:					
Uses:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
145	SE	0.80	4,208.63	4,222.44	WATER WELLS

well whose purpose and use have been permanently discontinued.

https://www.waterrights.utah.gov/search/?q=1831005M00

Water Right No: 57-7412 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N1320 E325 S4 11 1S 1W SL

Order No: 24010800184p

 Priority Dt:
 1870
 Point Y:
 40.7439917891687

 Status Code:
 ADECFORF
 Point X:
 -111.918861590131

Cubic Ft/s: 0.0

Status:

Type:

Type of Right:

Web Link:

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7412

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	SW	0.80	4,226.36	4,232.28	WATER WELLS

Water Right No: 59-5821 Acre (Ft): 56880.0

Well ID No: 0 Source: Underground Water Wells
Change/ Exch No: Location: N560 E2300 SW 10 1S 1W SL

 Priority Dt:
 20060222
 Point Y:
 40.7420064215192

 Status Code:
 APPLUNAP
 Point X:
 -111.940248088288

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Unapproved

Status of Application

Code:

Status of Application: Unapproved

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-5821

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	SW	0.80	4,226.36	4,232.28	WATER WELLS
Water Right No:	57-10	0282	Acre (Ft):	143758.0	
Well ID No:	0		Source:	Underground \ various surface	

 Change/ Exch No:
 Location:
 N560 E2300 SW 10 1S 1W SL

 Priority Dt:
 20010523
 Point Y:
 40.7420064215192

 Status Code:
 APPLREJ
 Point X:
 -111.940248088288

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Rejected

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIMOSX

Uses: D-Domestic; I-Irrigation; M-Municipal; O-Other; S-Stockwatering; X-Mining

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-10282

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	NNW	0.81	4,266.37	4,225.72	WATER WELLS
Water Right No:	59-30	001	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	S2274 W1348	NE 03 1S 1W SL

 Priority Dt:
 1918
 Point Y:
 40.7632268499157

 Status Code:
 UGWC
 Point X:
 -111.934280810621

Cubic Ft/s: 0.089

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3001

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	ESE	0.80	4,250.36	4,229.00	WATER WELLS
Water Right No: 57-755		Acre (Ft):	0.0		
Well ID No: 0		Source:	Underground Water Well		
Change/ Exch No:		Location:	N168 W1486 E4 11 1S 1W SL		
Priority Dt:	ority Dt: 19430524		Point Y:	40.7480681139316	
Status Code:	tus Code: ADECABAN		Point X:	-111.915848698818	
Cubic Ft/s:	0.015	;			
Status:					
Status of Applicatio Code:	n T				
Status of Application	n· Term	Terminated: adjudication term: right most likely has been consolidated into another			

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-755

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	SSW	0.81	4,262.22	4,232.21	WATER WELLS
Water Right No:	9559	0007M00	Acre (Ft):	0.0	
Well ID No:	9687	•	Source:	Non-Productio	n Well: Unknown
Change/ Exch No:		Location:	N10 W2000 S	N10 W2000 SE 10 1S 1W SL	
Priority Dt:			Point Y:	40.740415188	2807
Status Code:	APP	LAPP	Point X:	-111.93667587	78326
Cubic Ft/s:	0.0				
Status:	us: Appl to Appropriate; Approved		d		
Status of Application Code:	on A				
Status of Application	n: Appr	roved			
Uses Code:					

Order No: 24010800184p

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9559007M00

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
150	SSW	0.81	4,270.52	4,232.28	WATER WELLS

Water Right No: 59-2153 Acre (Ft): 0.0

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:\$195 E1200 N4 15 1\$ 1W \$L

 Priority Dt:
 1928
 Point Y:
 40.7399323540108

 Status Code:
 UGWC
 Point X:
 -111.934695609361

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2153

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	SE	0.81	4.260.14	4.229.00	WATER WELLS

Water Right No: 59-2847 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N552 E2268 SW 11 1S 1W SL

 Priority Dt:
 1923
 Point Y:
 40.7420272439073

 Status Code:
 UGWCDIS
 Point X:
 -111.921290675392

Cubic Ft/s: 0.013

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Status of Application:

Code:

Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2847

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	SSE	0.82	4,310.67	4,229.00	WATER WELLS

Water Right No: 59-4937 Acre (Ft): 6.9

Well ID No: 1 Source: **Underground Water Well** Change/ Exch No: Location: S236 E586 NW 14 1S 1W SL

Priority Dt: 19830414 Point Y: 40.7397602744319 Status Code: **APPLCERT** Point X: -111.927439436057

Cubic Ft/s: 0.1

Status: Appl to Appropriate; Certificated: official documentation serving as evidence of a perfected water right

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation Underground Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-4937

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	SSW	0.82	4,312.18	4,232.28	WATER WELLS
Water Right No:	59-21	52	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Wa	ter Well
Change/ Exch No:			Location:	S248 E1243 N4	15 1S 1W SL

Priority Dt: 1931 Point Y: 40.7397881045915 Status Code: **UGWC** Point X: -111.934538366581

Cubic Ft/s: 0.045

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2152

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155	SW	0.81	4,299.44	4,229.74	WATER WELLS
Water Right No:	57-10	282	Acre (Ft):	143758.0	
· ·		202	` ,		
Well ID No:	0		Source:	9	Water Wells &
Change/ Exch No:			Location:	various surfac N1112 E1600	se sources SW 10 1S 1W SL
Priority Dt:	20010	0523	Point Y:	40.743501307	70405
Status Code:	APPL	REJ	Point X:	-111.9427962	52246
Cubic Ft/s:	0.0				
Status:	Appl t	o Appropriate; Rejected			
Status of Application	T				

Order No: 24010800184p

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIMOSX

Uses: D-Domestic; I-Irrigation; M-Municipal; O-Other; S-Stockwatering; X-Mining

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-10282

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB155SW0.814,299.444,229.74WATER WELLS

Water Right No: 59-5821 Acre (Ft): 56880.0

Well ID No: 0 Source: Underground Water Wells

Change/ Exch No: Location: N1112 E1600 SW 10 1S 1W SL

 Priority Dt:
 20060222
 Point Y:
 40.7435013070405

 Status Code:
 APPLUNAP
 Point X:
 -111.942796252246

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Unapproved

Status of Application L

Code:

Status of Application: Unapproved

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-5821

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB156NNW0.824,316.454,225.72WATER WELLS

Water Right No: 59-154 Acre (Ft): 0.0

Well ID No: 694 Source: Underground Water Well

Change/ Exch No: Location: S2570 E2990 NW 03 1S 1W SL

 Priority Dt:
 19400323
 Point Y:
 40.7625224345307

 Status Code:
 APPLNPR
 Point X:
 -111.937700686551

Cubic Ft/s: 0.015

Status: Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less were

not required to submit proof

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-154

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB157SSE0.824,324.804,229.00WATER WELLS

Water Right No: 57-8072 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S123 E1113 NW 14 1S 1W SL

Priority Dt: 19751016 Point Y: 40.740140691432 Status Code: Point X: -111.925434170308 **APPLCERT**

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Certificated: official documentation serving as evidence of a perfected water right

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Underground Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-8072

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
158	NNE	0.82	4,331.04	4,215.76	WATER WELLS	
Water Right No:	59-37	72	Acre (Ft):	0.0		
Well ID No:	0		Source:	Underground \	Water Well	
Change/ Exch No:		Location:	N289 E932 W4 02 1S 1W SL			
Priority Dt:	1900		Point Y:	40.763148608	40.7631486081967	
Status Code:	UGW	С	Point X:	-111.9261352	81021	

Cubic Ft/s: 0.011

Undergrd Water Claim: undgrd water in use prior to 1935 Status:

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

DIO Uses Code:

Uses: D-Domestic; I-Irrigation; O-Other

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3772

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	NW	0.82	4,317.47	4,229.00	WATER WELLS
Water Right No:	18590	007M00	Acre (Ft):	0.0	
Well ID No:			Source:	Non-Production	on Well: Monitor
Change/ Exch No:			Location:	N1238 E1245	SW 03 1S 1W SL
Priority Dt:			Point Y:	40.758394821	1843
Status Code:	APPL	APP	Point X:	-111.9441160	07739
Cubic Ft/s:	0.0				
Status:	Appl t	o Appropriate; Approve	d		
Status of Application	on A				

Code:

Status of Application: Approved

Uses Code:

Uses:

Abandonded Well Type:

Type of Right: well whose purpose and use have been permanently discontinued.

Web Link: https://www.waterrights.utah.gov/search/?q=1859007M00

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) SE 4,229.00 160 0.82 4,338.18 WATER WELLS

Water Right No: 57-6270 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well**

N1573 W2000 SE 11 1S 1W SL Change/ Exch No: Location:

Priority Dt: 1870 Point Y: 40.7445863081745 Status Code: **ADECABAN** Point X: -111.91768455932

Cubic Ft/s: 0.011

Status:

Т Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6270

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key SSE 0.83 4,373.21 4.232.73 WATER WELLS 161

Water Right No: 1359002M00 Acre (Ft): 0.0

Well ID No: 436549 Source: Non-Production Well: Closed Loop

Heat Exchange Change/ Exch No: Location: S280 E740 NW 14 1S 1W SL

Priority Dt: Point Y: 40.7396988445796 Status Code: **APPLAPP** Point X: -111.926774554819

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application Α

Code:

Approved

Uses Code:

Status of Application:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=1359002M00

Elevation (ft) Map Key Direction DB Distance (mi) Distance (ft) Order No: 24010800184p

162 NNE 0.83 4,387.35 4,220.94 WATER WELLS

Water Right No: 59-3373 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N350 E925 W4 02 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7633158804646

 Status Code:
 DIL
 Point X:
 -111.926162886458

Cubic Ft/s: 0.022

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3373

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB163NNW0.834,406.774,225.72WATER WELLS

Water Right No: 59-3003 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: S2130 W1342 NE 03 1S 1W SL

 Priority Dt:
 1900
 Point Y:
 40.7636223694519

 Status Code:
 UGWCDIS
 Point X:
 -111.934264691543

Cubic Ft/s: 0.668

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-3003

Direction **Elevation (ft)** DB Map Key Distance (mi) Distance (ft) 164 NNW 4,225.72 WATER WELLS 0.83 4,404.47 Water Right No: 59-2348 Acre (Ft): 0.0 Well ID No: Source: **Underground Water Well** Change/ Exch No: Location: S2505 E2920 NW 03 1S 1W SL Point Y: 40.7626988350969 Priority Dt: 1909 Status Code: **UGWCDIS** Point X: -111.937955949707 Cubic Ft/s: 0.008

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2348

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	SSW	0.84	4,446.06	4,232.28	WATER WELLS
Water Right No:	59-24	137	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	S375 E1198 N	14 15 1S 1W SL
Priority Dt:	1916		Point Y:	40.739438111	0088
Status Code:	de: UGWC		Point X:	-111.934695915292	
Cubic Ft/s:	0.033	}			
Status:	Unde	rgrd Water Claim: undg	rd water in use prior to 1935		
Status of Application	on P				
Status of Application	on: Perfe	cted: proof filed, right ce	ertificated		
Uses Code:	1				
Uses:	I-Irrig	ation			
Type:	Unde	rground			
Type of Right:	Wells	, tunnels, sumps, and u	ndgrd drains		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	SE	0.84	4,437.30	4,229.00	WATER WELLS
Water Right No:	59-29	975	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground	Water Well
Change/ Exch No:			Location:	N579 E2588	SW 11 1S 1W SL
Priority Dt:	1910		Point Y:	40.74211058	13548
Status Code:	UGW	/CDIS	Point X:	-111.9201365	59776
Cubic Ft/s:	0.033	3			
Status:	Unde	ergrd Water Claim: undg	rd water in use prior to 1939	5; Disallowed	
Status of Application Code:	on T				
Status of Application	on: Term	inated: adjudication tern	n; right most likely has beer	n consolidated into another	
Uses Code:					
Uses:					
Type:	Unde	erground			
Type of Right:	Wells	s, tunnels, sumps, and u	ndgrd drains		
Web Link:	https://www.waterrights.utah.gov/search/?q=59-2975				

Order No: 24010800184p

https://www.waterrights.utah.gov/search/?q=59-2437

Web Link:

168 SE 0.84 4,444.20 4,224.44 WATER WELLS	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	168	SE	0.84	4,444.20	4,224.44	WATER WELLS

Water Right No: 59-3295 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N1010 E380 S4 11 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7432425842892

 Status Code:
 DIL
 Point X:
 -111.918586309417

Cubic Ft/s: 0.045

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3295

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	SE	0.84	4,445.29	4,222.44	WATER WELLS

Water Right No: 57-7457 Acre (Ft): 2.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N1183 E519 S4 11 1S 1W SL

 Priority Dt:
 1902
 Point Y:
 40.7436212281406

 Status Code:
 ADEC
 Point X:
 -111.918156119674

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground
Web Link: https://www.waterrights.utah.gov/search/?q=57-7457

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	SSE	0.85	4,472.11	4,229.00	WATER WELLS
Water Right No:	59-18	345	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	S88 E1600 NV	V 14 1S 1W SL
Priority Dt:	19200	04	Point Y:	40.740250865	1048
Status Code:	UGW	С	Point X:	-111.92367762	29848

Cubic Ft/s: 0.056

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

I-Irrigation

Surface

Web Link: https://www.waterrights.utah.gov/search/?q=59-1845

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
174	SE	0.85	4,505.40	4,229.00	WATER WELLS
Water Right No:	57-7	463	Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:			Location:	N1040 E475 S	4 11 1S 1W SL
Priority Dt:	1872	2	Point Y:	40.7432273643	3884
Status Code:	ADE	CFORF	Point X:	-111.91830954	7111
Cubic Ft/s:	0.0				
Status:					
Status of Application Code:	on T				
Status of Application	n: Terr	ninated: adjudication terr	m; right most likely has been	consolidated into another	
Uses Code:	1				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	SSE	0.86	4,523.08	4,229.00	WATER WELLS

Water Right No: 57-7436 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Streams, rivers, creeks, any water above ground

https://www.waterrights.utah.gov/search/?q=57-7463

Change/ Exch No: Location: N240 W430 S4 11 1S 1W SL

Order No: 24010800184p

 Priority Dt:
 1968
 Point Y:
 40.7410049418704

 Status Code:
 ADECFORF
 Point X:
 -111.921546053738

Cubic Ft/s: 0.0

Status:

Uses:

Type:

Type of Right:

Web Link:

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7436

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	SSE	0.86	4.523.08	4.229.00	WATER WELLS

Water Right No: 57-7435 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N240 W430 S4 11 1S 1W SL

 Priority Dt:
 1868
 Point Y:
 40.7410049418704

 Status Code:
 ADECFORF
 Point X:
 -111.921546053738

Cubic Ft/s: 0.0

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7435

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	SE	0.86	4,520.29	4,229.00	WATER WELLS

Water Right No: 57-7670 Acre (Ft): 1.6

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N990 E450 S4 11 1S 1W SL

 Priority Dt:
 1902
 Point Y:
 40.743089372279

 Status Code:
 ADEC
 Point X:
 -111.918397902542

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7670

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
177	SSW	0.86	4,562.21	4,232.28	WATER WELLS
Water Right No:	59-24	-26	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Vater Well

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:\$220 W2230 NE 15 1S 1W SL

 Priority Dt:
 1910
 Point Y:
 40.7397769900648

 Status Code:
 UGWC
 Point X:
 -111.937497215661

Cubic Ft/s: 0.011

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2426

Wells, tunnels, sumps, and undgrd drains

https://www.waterrights.utah.gov/search/?q=1859013M00

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
179	WNW	0.86	4,554.90	4,225.72	WATER WELLS
Water Right No:	18590	013M00	Acre (Ft):	0.0	
Well ID No:	4421	19	Source:		on Well: Closed Loop
Change/ Exch No:			Location:	Heat Exchang N921 E774 S	W 03 1S 1W SL
Priority Dt:			Point Y:	40.757510593	32939
Status Code:	APPL	APP	Point X:	-111.9458042	40685
Cubic Ft/s:	0.0				
Status:	Appl t	to Appropriate; Approved	d		
Status of Application	on A				
Status of Application	on: Appro	oved			
Uses Code:					
Uses:					
Type:	Unde	rground			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
181	SE	0.87	4,576.64	4,222.44	WATER WELLS
Water Right No:	57-74	161	Acre (Ft):	0.0	
Well ID No:	0	10 1	Source:	Jordan River	
Change/ Exch No:	_		Location:	N870 E415 S4	11 1S 1W SL
Priority Dt:	1870		Point Y:	40.742758909	1882
Status Code:	ADE	CFORF	Point X:	-111.9185197	10944
Cubic Ft/s:	0.0				
Status:					
Status of Application Code:	on T				
Status of Application	on: Term	inated: adjudication tern	n; right most likely has been	consolidated into another	
Uses Code:	1				
Uses:	I-Irrig	ation			

Order No: 24010800184p

Type of Right:

Web Link:

Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7461

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
183	SE	0.87	4,600.03	4,229.00	WATER WELLS

Water Right No: 57-7440 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N315 W185 S4 11 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7412179108539

 Status Code:
 ADECFORF
 Point X:
 -111.920664533919

Cubic Ft/s: 0.0

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: IS

Uses: I-Irrigation; S-Stockwatering

Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground
Web Link: https://www.waterrights.utah.gov/search/?q=57-7440

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
184	SE	0.87	4,601.32	4,226.66	WATER WELLS

Water Right No: 57-7671 Acre (Ft): 0.0

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:N980 E550 S4 11 1S 1W SL

 Priority Dt:
 1935
 Point Y:
 40.7430647893845

 Status Code:
 ADECFORF
 Point X:
 -111.918036550552

Cubic Ft/s: 0.0

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-7671

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	SE	0.87	4,610.54	4,229.00	WATER WELLS

Water Right No: 57-7416 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N350 W120 S4 11 1S 1W SL

Priority Dt: 1868 Point Y: 40.7413158740552 Status Code: **ADECFORF** Point X: -111.920431231939

Cubic Ft/s: 0.0

Status:

Т Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7416

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
186	SE	0.87	4,608.61	4,225.72	WATER WELLS

Water Right No: 57-5679 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well**

Change/ Exch No: Location: N1360 W1820 SE 11 1S 1W SL

Priority Dt: 1900 Point Y: 40.7440066891064 Status Code: **ADECABAN** Point X: -111.917026757814

Cubic Ft/s: 0.067

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5679

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
187	ESE	0.88	4,628.42	4,228.35	WATER WELLS
Water Right No:	57-10	0509	Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:			Location:	S51 W1159 E	4 11 1S 1W SL
Priority Dt:	2016	1110	Point Y:	40.747476217	2411
Status Code:	ADEC	CFORF	Point X:	-111.9146599	79782
Cubic Ft/s:	0.0				
Status:					
Status of Applicatio	n T				

Order No: 24010800184p

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground
Web Link: https://www.waterrights.utah.gov/search/?q=57-10509

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB188SE0.884.622.384.227.88WATER WELLS

Water Right No: 57-6111 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: N1162 W1955 SE 11 1S 1W SL

 Priority Dt:
 1905
 Point Y:
 40.7434592143461

 Status Code:
 ADECABAN
 Point X:
 -111.917506609346

Cubic Ft/s: 0.056

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: D

Uses: D-Domestic Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6111

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB189SSW0.884.653.264.234.86WATER WELLS

Water Right No: 59-2537 Acre (Ft): 0.0

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:\$325 W2215 NE 15 1S 1W SL

 Priority Dt:
 1927
 Point Y:
 40.7394891557868

 Status Code:
 UGWC
 Point X:
 -111.937439025192

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application F

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DS

Uses: D-Domestic; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2537

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB190SE0.884,653.484,222.37WATER WELLS

Water Right No: 57-7650 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N770 E425 S4 11 1S 1W SL

Priority Dt: 1870 Point Y: 40.7424846484035 Status Code: **ADECFORF** Point X: -111.918479836678

Cubic Ft/s: 0.0

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Surface Type:

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7650

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
191	SSW	0.89	4,695.56	4,232.55	WATER WELLS
Water Right No:	59-5	5549	Acre (Ft):	3.75	
Well ID No:	0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	S620 E1150 N	I4 15 1S 1W SL

Priority Dt: 19961218 Point Y: 40.7387640677168 **APPLLAP** Status Code: Point X: -111.93485975048

0.0 Cubic Ft/s:

Status: Appl to Appropriate; Permanently Lapsed: failed to show proof w/in allotted time

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-5549

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	SE	0.89	4,678.69	4,229.00	WATER WELLS
Water Right No:	57-61	23	Acre (Ft):	0.0	
Well ID No:	Well ID No: 0		Source:	Underground \	Water Well
Change/ Exch No:			Location:	N126 E2393 S	W 11 1S 1W SL
Priority Dt:	1917		Point Y:	40.740806370	5462
Status Code:	ADEC	CABAN	Point X:	-111.92093067	76305
Cubic Ft/s:	0.056	;			
Status:					
Status of Application	on T				

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DΙ

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6123

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) SSW 193 0.89 4,688.48 4,232.28 WATER WELLS

Water Right No: 59-474 Acre (Ft): 0.0

Well ID No: 899 Source: **Underground Water Well** Change/ Exch No: Location: S175 W10 N4 15 1S 1W SL

Priority Dt: 19451108 Point Y: 40.7399518092381 Status Code: **APPLDIS** Point X: -111.939063941819

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-474

Direction Distance (mi) **Elevation (ft)** DB Map Key Distance (ft) 194 SE 0.89 4,695.82 4.222.36 WATER WELLS

Water Right No: 57-7438 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N700 E415 S4 11 1S 1W SL

Priority Dt: 1868 Point Y: 40.7422921774779 Status Code: **ADECFORF** Point X: -111.91851328982

Cubic Ft/s: 0.0

Status:

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Surface Type:

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7438

Direction DB Map Key Distance (mi) Distance (ft) Elevation (ft)

SSW 195 0.89 4,712.42 4,235.74 WATER WELLS

Water Right No: 59-2785 0.0 Acre (Ft):

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S445 W2070 NE 15 1S 1W SL

Priority Dt: 1905 Point Y: 40.7391639495883 Status Code: **UGWCDIS** Point X: -111.936911020429

Cubic Ft/s: 0.002

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Underground Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-2785

Direction Distance (mi) **Elevation (ft)** DB Map Key Distance (ft) SE 4,229.00 WATER WELLS 197 0.89 4,698.81

2.0 Water Right No: 57-10889 Acre (Ft):

Well ID No: Source: **Underground Water Well** Change/ Exch No: a45429 Location: N835 E565 S4 11 1S 1W SL

Priority Dt: 20200121 Point Y: 40.742767438393 Status Code: **APPLWD** Point X: -111.917911899349

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Withdrawn Т

Status of Application

Code:

Terminated: adjudication term; right most likely has been consolidated into another Status of Application:

Uses Code:

Uses: I-Irrigation Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=a45429

Direction **Elevation (ft)** DB Map Key Distance (mi) Distance (ft) SE 4,714.72 4,229.00 WATER WELLS 198 0.89 0.0 Water Right No: 57-7414 Acre (Ft): Well ID No: Source: Jordan River Change/ Exch No: N370 E75 S4 11 1S 1W SL Location: 1870 Point Y: 40.741376395046 Priority Dt: Status Code: **ADECFORF** Point X: -111.91972810717 Cubic Ft/s: 0.0

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7414

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
198	SE	0.89	4,714.72	4,229.00	WATER WELLS

Water Right No: Acre (Ft): 0.0 57-7413

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N370 E75 S4 11 1S 1W SL

18700715 Point Y: 40.741376395046 Priority Dt: **ADECFORF** Status Code: Point X: -111.91972810717

Cubic Ft/s: 0.0

Status:

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7413

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	S	0.90	4,749.85	4,231.16	WATER WELLS

Order No: 24010800184p

Acre (Ft): 0.0 Water Right No: 59-341

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S760 E100 NW 14 1S 1W SL

Priority Dt: 19421130 Point Y: 40.7383624436207 Status Code: **APPLDIS** Point X: -111.929066331036

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Т

Status of Application

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-341

	y Direction Distance (mi) Dis	evation (ft) D
200 SE 0.90 4,729.99 4,225.68 WATER	SE 0.90 4,72	25.68 WATER WELL

Water Right No: 57-7013 Acre (Ft): 0.0

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:N140 E2503 SW 11 1S 1W SL

 Priority Dt:
 1930
 Point Y:
 40.7408479730735

 Status Code:
 ADECABAN
 Point X:
 -111.92053414815

Cubic Ft/s: 0.011

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-7013

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	SE	0.90	4,740.47	4,229.00	WATER WELLS
Water Right No:	59-3908		Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N585 E380 S4 11 1S 1W SL	
Priority Dt:	193705		Point Y:	40.7420757550609	
Status Code:	UGWC		Point X:	-111.918570255451	

Cubic Ft/s: 0.029

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-3908

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	NW	0.90	4,744.50	4,232.28	WATER WELLS
Water Right No:	59-30	002	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:		Location:	N2712 E2140 SW 03 1S 1W SL		
Priority Dt:	1916		Point Y:	40.762468019	9621
Status Code:	UGW	С	Point X:	-111.94094163	35588

Cubic Ft/s: 0.022

Status: Undergrd Water Claim: undgrd water in use prior to 1935

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: IO

Uses: I-Irrigation; O-Other Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Underground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3002

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
203	SE	0.90	4,748.34	4,229.00	WATER WELLS
Water Right No:	59-2	624	Acre (Ft):	0.0	
Well ID No: 0		Source:	Underground \	Water Well	
Change/ Exch No:			Location:	N487 E287 S4	11 1S 1W SL
Priority Dt:	1905		Point Y:	40.741804029	2608
Status Code:	UGV	/C	Point X:	-111.9189022	48784
Cubic Ft/s:	0.01	1			
Status:	Unde	ergrd Water Claim: undg	rd water in use prior to 1935	5	
Status of Application Code:	on P				
Status of Application	on: Perfe	ected: proof filed, right ce	ertificated		
Uses Code:	DI				
Uses:	D-Do	mestic; I-Irrigation			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
203	SE	0.90	4.748.34	4.229.00	WATER WELLS

Water Right No: 59-3296 Acre (Ft): 0.0

Wells, tunnels, sumps, and undgrd drains

Well ID No: 0 Source: Jordan River

https://www.waterrights.utah.gov/search/?q=59-2624

Change/ Exch No: Location: N490 E290 S4 11 1S 1W SL

Order No: 24010800184p

 Priority Dt:
 1870
 Point Y:
 40.7418123482811

 Status Code:
 DIL
 Point X:
 -111.918891537805

Cubic Ft/s: 0.067

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Type:

Type of Right:

Web Link:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3296

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	Е	0.91	4,780.23	4,225.72	WATER WELLS

Water Right No: 57-10523 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: N1075 W783 E4 11 1S 1W SL

20170214 Point Y: Priority Dt: 40.7505783807924 Status Code: **ADECINV** Point X: -111.913344922352

Cubic Ft/s: 0.0

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-10523

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
205	S	0.91	4,797.38	4,229.00	WATER WELLS

Water Right No: 59-351 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S760 E500 NW 14 1S 1W SL

Point Y: Priority Dt: 19430413 40.7383740568575 Status Code: **APPLDIS** Point X: -111.927622539406

Cubic Ft/s: 0.015

Status: Appl to Appropriate; Disallowed Т

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-351

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
206	SE	0.90	4,773.81	4,224.80	WATER WELLS
Water Right No:	57-74	48	Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:			Location:	N625 E450 S4 1	1 1S 1W SL

Priority Dt: 1870 Point Y: 40.7420872718179 Status Code: **ADECFORF** Point X: -111.918384117863

Cubic Ft/s: 0.0

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

I-Irrigation Uses: Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7448

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
207	SE	0.90	4,778.26	4,229.00	WATER WELLS
Water Right No:	er Right No: 57-7434		Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:		Location:	N370 E175 S4 11 1S 1W SL		
Priority Dt:	rity Dt: 1868		Point Y:	40.7413792710203	
Status Code:	tus Code: ADECFORF		Point X:	-111.919367142098	
Cubic Ft/s:	0.0				
Status:					
Status of Applicatio	n T				

Status of Application:

Code:

Uses Code:

Uses: I-Irrigation

Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground Web Link: https://www.waterrights.utah.gov/search/?q=57-7434

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
208	SSE	0.91	4,786.58	4,229.00	WATER WELLS

Order No: 24010800184p

Terminated: adjudication term; right most likely has been consolidated into another

Water Right No: 57-6912 Acre (Ft): 0.506

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S203 W666 N4 14 1S 1W SL

Priority Dt: 1915 Point Y: 40.7397818932587 Status Code: **ADEC** Point X: -111.922381126364

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: D-Domestic; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6912

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB209SE0.914,782.754,225.46WATER WELLS

Water Right No: 57-5053 Acre (Ft): 2.1

Well ID No: 6825 Source: Underground Water Well

Change/ Exch No: Location: N137 E2589 SW 11 1S 1W SL

 Priority Dt:
 1916
 Point Y:
 40.7408422158024

 Status Code:
 ADEC
 Point X:
 -111.920223604882

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application F

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5053

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB210SE0.914,810.834,229.00WATER WELLS

Water Right No: 57-10889 Acre (Ft): 1.962

Well ID No:446395Source:Underground Water WellChange/ Exch No:a48122Location:N802 E686 S4 11 1S 1W SL

 Priority Dt:
 20211118
 Point Y:
 40.7426803141399

 Status Code:
 APPLAPP
 Point X:
 -111.917473874917

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application A

Code:

Status of Application: Approved

Uses Code: IOS

Uses: I-Irrigation; O-Other; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=a48122

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB211WNW0.914,822.844,245.30WATER WELLS

Water Right No: 59-2905 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: N344 E232 SW 03 1S 1W SL

Priority Dt: 1899 Point Y: 40.755910409898 Status Code: **UGWCDIS** Point X: -111.947738622816

Cubic Ft/s: 0.045

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-2905

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	SSW	0.92	4,860.27	4,232.28	WATER WELLS
Water Right No:	59-2251		Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	S698 W1770 NE 15 1S 1W SL	
Priority Dt:	1906		Point Y:	40.738478134	8995
Status Code:	UGWCDIS		Point X:	-111.93581843134	

Cubic Ft/s: 0.006

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Т

Web Link: https://www.waterrights.utah.gov/search/?q=59-2251

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
214	WNW	0.92	4,867.89	4,245.41	WATER WELLS
Water Right No:	59-25	68	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Nater Well
Change/ Exch No:			Location:	N200 E138 SV	V 03 1S 1W SL
Priority Dt:	1904		Point Y:	40.755512279	0437
Status Code:	UGW	С	Point X:	-111.94807239	93911
Cubic Ft/s:	0.013				
Status:	Unde	rgrd Water Claim: undgr	d water in use prior to 1935		
Status of Application	n P				

Order No: 24010800184p

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: D

Uses: D-Domestic
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2568

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

215 SE 0.92 4.867.68 4.222.44 WATER WELLS

Water Right No: 57-7669 Acre (Ft): 0.6

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N380 E324 S4 11 1S 1W SL

 Priority Dt:
 1902
 Point Y:
 40.7414110089187

 Status Code:
 ADEC
 Point X:
 -111.91882968424

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application F

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7669

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB216SSW0.934,892.764,232.28WATER WELLS

Water Right No: 59-2250 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: S770 W1626 NE 15 1S 1W SL

 Priority Dt:
 1923
 Point Y:
 40.7382846707274

 Status Code:
 UGWCDIS
 Point X:
 -111.935295900055

Cubic Ft/s: 0.006

Status: Undergrd Water Claim: undgrd water in use prior to 1935; Disallowed

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2250

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB219SE0.934,885.724,222.44WATER WELLS

Water Right No: 59-3294 Acre (Ft): 0.0

Well ID No: 0 Source: Jordan River

Change/ Exch No: Location: N350 E340 S4 11 1S 1W SL

 Priority Dt:
 1870
 Point Y:
 40.7414294177833

 Status Code:
 DIL
 Point X:
 -111.918705765134

Cubic Ft/s: 0.111

Status: Diligence Claim: claim on surface water filed prior to 1903

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=59-3294

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
220	NNE	0.93	4,894.92	4,225.72	WATER WELLS
Water Right No:	57-39	07	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground \	Nater Well
Change/ Exch No:			Location:	S2240 E2187	NW 02 1S 1W SL
Priority Dt:	1900		Point Y:	40.763320464	018
Status Code:	ADEC	CABAN	Point X:	-111.92159242	29391
Cubic Ft/s:	0.002				
Status:					
Status of Application	on T				

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: D

Uses: D-Domestic
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-3907

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
221	SE	0.93	4,900.95	4,229.00	WATER WELLS	
Water Right No:	57-66	93	Acre (Ft):	0.0		
Well ID No:	427143		Source:	Underground	Underground Water Well	
Change/ Exch No:			Location:	N729 W1963	SE 11 1S 1W SL	
Priority Dt:	1922		Point Y:	40.742270186	60184	
Status Code:	ADEC	FORF	Point X:	-111.9175191	45092	
Cubic Ft/s:	0.0					
Status:						
Status of Application	on T					

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6693

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) Ε 222 0.93 4,936.03 4,225.72 WATER WELLS

Water Right No: 57-7608 Acre (Ft): 0.0

Well ID No: 3766 Source: **Underground Water Well**

Change/ Exch No: Location: S873 W629 NE 11 1S 1W SL

Priority Dt: 19681210 Point Y: 40.7525590710278 Status Code: **ADECABAN** Point X: -111.912788032959

Cubic Ft/s: 0.342

Status:

Т Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: O-Other Uses: Underground Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-7608

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) 223 WSW 0.93 4,935.12 4.229.00 WATER WELLS

Water Right No: 57-10282 Acre (Ft): 143758.0

Well ID No: 0 Source: Underground Water Wells &

various surface sources

Change/ Exch No: Location: S2913 E107 NW 10 1S 1W SL

Priority Dt: 20010523 Point Y: 40.7469647669935 Status Code: **APPLREJ** Point X: -111.948062897296

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Rejected

Т Status of Application

Status of Application:

Code:

Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: **DIMOSX**

Uses: D-Domestic; I-Irrigation; M-Municipal; O-Other; S-Stockwatering; X-Mining

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-10282

Elevation (ft) Map Key Direction DB Distance (mi) Distance (ft) Order No: 24010800184p

223 WSW 0.93 4,935.12 4,229.00 WATER WELLS

Water Right No: 59-5821 Acre (Ft): 56880.0

Well ID No: 0 Source: Underground Water Wells
Change/ Exch No: Location: S2913 E107 NW 10 1S 1W SL

 Priority Dt:
 20060222
 Point Y:
 40.7469647669935

 Status Code:
 APPLUNAP
 Point X:
 -111.948062897296

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Unapproved

Status of Application I

Code:

Status of Application: Unapproved

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-5821

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
224	SE	0.94	4,937.89	4,226.29	WATER WELLS

Water Right No: 57-7148 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N140 W2561 SE 11 1S 1W SL

 Priority Dt:
 1899
 Point Y:
 40.7406359189993

 Status Code:
 ADECABAN
 Point X:
 -111.919655478182

Cubic Ft/s: 0.011

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: D

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-7148

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
225	WNW	0.94	4,946.93	4,252.07	WATER WELLS
Water Right No:	9459	008M00	Acre (Ft):	0.0	
Well ID No:	7034		Source:	Non-Productio	n Well: Unknown
Change/ Exch No:			Location:	0 0 NE 09 1S	1W SL
Priority Dt:			Point Y:	40.754959094	6831
Status Code:	APPL	_APP	Point X:	-111.9485628	17469
Cubic Ft/s:	0.0				

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application:

Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9459008M00

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) WNW 225 0.94 4.946.93 4.252.07 WATER WELLS Water Right No: 9359013M00 Acre (Ft): 0.0 Well ID No: 4651 Source: Non-Production Well: Unknown Change/ Exch No: Location: 0 0 NW 10 1S 1W SL Priority Dt: Point Y: 40.7549590946831 **APPLAPP** Point X: Status Code: -111.948562817469 Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=9359013M00

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
228	WNW	0.95	5,028.09	4,232.28	WATER WELLS
Water Right No:	59-	2906	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	N915 E242 SV	V 03 1S 1W SL
Priority Dt:	189	9	Point Y:	40.757478360	7435
Status Code:	UG	WCDIS	Point X:	-111.94772478	32811
Cubic Ft/s:	0.0	11			
Status:	Und	dergrd Water Claim: undg	rd water in use prior to 193	5; Disallowed	
Status of Application Code:	on T				
Status of Application	n: Ter	minated: adjudication tern	n; right most likely has beer	n consolidated into another	
Uses Code:					

Order No: 24010800184p

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2906

Uses:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
231	SE	0.96	5,055.18	4,229.00	WATER WELLS

Water Right No: 57-5879 Acre (Ft): 0.0

Well ID No:0Source:Underground Water WellChange/ Exch No:Location:N520 W1950 SE 11 1S 1W SL

 Priority Dt:
 1896
 Point Y:
 40.7416967551531

 Status Code:
 ADECABAN
 Point X:
 -111.917464338693

Cubic Ft/s: 0.009

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5879

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
233	SE	0.96	5,059.43	4,228.82	WATER WELLS
Water Right No:	57-74	54	Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:			Location:	N280 E500 S4	111 1S 1W SL
Priority Dt:	1871		Point Y:	40.741141516	8065
Status Code:	ADEC	FORF	Point X:	-111.9181906	07188
Cubic Et/s:	0.0				

Cubic Ft/s: 0.0

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7454

Map Key D	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
233 S	SE .	0.96	5,059.43	4,228.82	WATER WELLS
Water Right No:	57-766	6	Acre (Ft):	0.0	
Well ID No:	0		Source:	Jordan River	
Change/ Exch No:			Location:	N280 E500 S4 11	1S 1W SL
Priority Dt:	1871		Point Y:	40.741141516806	35
Status Code:	ADECF	FORF	Point X:	-111.9181906071	88

Cubic Ft/s: 0.0

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Surface

Type of Right: Streams, rivers, creeks, any water above ground

Web Link: https://www.waterrights.utah.gov/search/?q=57-7666

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
234	SE	0.96	5,064.60	4,229.00	WATER WELLS

Water Right No: 57-8617 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Wells
Change/ Exch No: a12034 Location: S122 W2632 NE 14 1S 1W SL

 Priority Dt:
 19811016
 Point Y:
 40.7400459536646

 Status Code:
 APPLREJ
 Point X:
 -111.919931353514

Cubic Ft/s: 0.1

Status: Appl to Appropriate; Rejected

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=a12034

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
235	SE	0.96	5.072.51	4.229.00	WATER WELLS

Order No: 24010800184p

Water Right No: 57-8617 Acre (Ft): 3.614

Well ID No: 446748 Source: Underground Water Well
Change/ Exch No: Location: S140 W10 N4 14 1S 1W SL

 Priority Dt:
 1890
 Point Y:
 40.739973754592

 Status Code:
 ADEC
 Point X:
 -111.920015633685

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: IS

Uses: I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-8617

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
236	SE	0.96	5,081.85	4,229.00	WATER WELLS

Water Right No: 57-8617 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: a12034 Location: S122 W2602 NE 14 1S 1W SL

 Priority Dt:
 19811016
 Point Y:
 40.740046816743

 Status Code:
 APPLREJ
 Point X:
 -111.919823066162

Cubic Ft/s: 0.1

Status: Appl to Appropriate; Rejected

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=a12034

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	SE	0.96	5,087.14	4,229.00	WATER WELLS
Water Right No:	57-69	44	Acre (Ft):	0.0	
Well ID No:	30495		Source:	Underground Water Well	
Change/ Exch No:		Location:	S130 E30 N4 14 1S 1W SL		
D: :: D:	4000		D : () /	40.74000000	0505

 Priority Dt:
 1890
 Point Y:
 40.7400023602525

 Status Code:
 ADECFORF
 Point X:
 -111.919871628944

Cubic Ft/s: 0.0

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6944

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
238	SE	0.96	5,087.64	4,229.00	WATER WELLS
Water Right No:	57-86	17	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Wells	
Change/ Exch No:	xch No: a12034		Location:	S122 W2592 NE 14 1S 1W SL	

Priority Dt: 19811016 Point Y: 40.7400471044132 Status Code: **APPLREJ** Point X: -111.919786970376

Cubic Ft/s: 0.1

Status: Appl to Appropriate; Rejected

Status of Application

Code:

Terminated: adjudication term; right most likely has been consolidated into another Status of Application:

Uses Code:

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

I-Irrigation

Underground

Web Link: https://www.waterrights.utah.gov/search/?q=a12034

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
239	SSW	0.97	5,120.08	4,232.28	WATER WELLS	
Water Right No:	59-22	0	Acre (Ft):	0.0		
Well ID No:	Well ID No: 898		Source:	Underground V	Vater Well	
Change/ Exch No:			Location:	S958 W1805 N	S958 W1805 NE 15 1S 1W SL	
Priority Dt:	Priority Dt: 19410123		Point Y:	40.7377632884	1954	
Status Code:	Status Code: APPLNPR		Point X:	-111.935934757785		
Cubic Ft/s:	0.015					
Status: Appl to Appropriate; No Proof not required to submit proof			Required: applications file	ed from 1940's to 1961 for 0.	015 cfs or less were	
Status of Application Code:		1				
Status of Application	n: Perfe	cted: proof filed, right cer	rtificated			

Type of Right:	Wells, tunnels, sumps, and undgrd drains
Web Link:	https://www.waterrights.utah.gov/search/?q=59-220

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
240	N	0.97	5,146.56	4,229.07	WATER WELLS
Water Right No:	21590	001M00	Acre (Ft):	0.0	
Well ID No: 444732			Source:	Non-Production Well: Monitor	
Change/ Exch No:		Location:	S1319 W351 NE 03 1S 1W SL		
Priority Dt:			Point Y:	40.765877854	2964
Status Code:	APPL	APP	Point X:	-111.93071740	08503
Cubic Ft/s:	0.0				
Status:	Appl t	to Appropriate; Approve	d		
Status of Application	on A				

Order No: 24010800184p

Code:

Status of Application: Approved

Uses Code:

Uses Code:

Uses: Type:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=2159001M00

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key 241 Ν 0.98 5,149.11 4,229.00 WATER WELLS

Water Right No: 2159001M00 0.0 Acre (Ft):

Well ID No: 444733 Source: Non-Production Well: Monitor Change/ Exch No: Location: S1319 W213 NE 03 1S 1W SL

Point Y: 40.7658818723046 Priority Dt:

Status Code: **APPLAPP** Point X: -111.930219088232

Cubic Ft/s: 0.0

Status: Appl to Appropriate; Approved Α

Status of Application

Code:

Status of Application: Approved

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=2159001M00

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 4.226.01 WATER WELLS 242 SE 0.97 5.113.30

Water Right No: 57-6279 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: N144 W2274 SE 11 1S 1W SL

1918 Point Y: 40.7406551494041 Priority Dt: Status Code: **ADECABAN** Point X: -111.918619666084

Cubic Ft/s: 0.067

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6279

Map Key **Direction** Distance (ft) Elevation (ft) DB Distance (mi) 244 SE 0.97 5,131.22 4,229.00 WATER WELLS

Order No: 24010800184p

Water Right No: 57-781 0.0 Acre (Ft):

Well ID No: 0 Source: **Underground Water Well** Change/ Exch No: Location: S122 W2592 NE 14 1S 1W SL

Priority Dt: 19430802 Point Y: 40.7399157077202 Status Code: **ADECABAN** Point X: -111.919757469701

Cubic Ft/s: 0.015

Status:

Status of Application

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses: D-Domestic; I-Irrigation

Т

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-781

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	SE	0.97	5,146.65	4,225.91	WATER WELLS
Water Right No:	57-6989		Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:			Location:	N150 W2215 SE 11 1S 1W SL	
Priority Dt:	1910		Point Y:	40.740673318968	
Status Code:	de: ADECABAN		Point X:	-111.918406927912	

Cubic Ft/s: 0.089

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6989

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
246	S	0.98	5,190.85	4,232.28	WATER WELLS
Water Right No:	59-13	87	Acre (Ft):	0.0	
Well ID No:	12		Source:	Underground Water Well	
Change/ Exch No:		Location:	S1200 E130 N	S1200 E130 NW 14 1S 1W SL	
Priority Dt:	rity Dt: 19580902		Point Y:	40.7371553063083	
Status Code:	e: APPLNPR		Point X:	-111.928941241377	
Cubic Ft/s:	0.015				
Status:	Appl to Appropriate; No Proof Required: applications filed from 1940's to 1961 for 0.015 cfs or less w				

Order No: 24010800184p

not required to submit proof

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-1387

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB247SE0.985.180.164.225.69WATER WELLS

Water Right No: 57-5356 Acre (Ft): 1.25

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: N194 W2113 SE 11 1S 1W SL

 Priority Dt:
 1920
 Point Y:
 40.7407970476329

 Status Code:
 ADEC
 Point X:
 -111.918040403487

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application F

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code:

Uses: I-Irrigation
Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-5356

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB248SSE0.985,194.764,229.00WATER WELLS

Water Right No: 57-3806 Acre (Ft): 0.312

Well ID No: 0 Source: Underground Water Well
Change/ Exch No: Location: S515 E2340 NW 14 1S 1W SL

 Priority Dt:
 1932
 Point Y:
 40.7390449894732

 Status Code:
 ADEC
 Point X:
 -111.921097703768

Cubic Ft/s: 0.0

Status: Adjudication Decree

Status of Application

Code:

Status of Application: Perfected: proof filed, right certificated

Uses Code: IS

Uses: I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-3806

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB249NE0.985,200.454,222.70WATER WELLS

Water Right No: 57-6319 Acre (Ft): 0.0

Well ID No: 0 Source: **Underground Water Well**

Change/ Exch No: Location: N2290 W1630 SE 02 1S 1W SL

Priority Dt: 1897 Point Y: 40.7612143661583 Status Code: Point X: -111.916521168798 **ADECABAN**

Cubic Ft/s: 0.011

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DI

Uses: D-Domestic; I-Irrigation

Underground Type:

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6319

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
249	NE	0.98	5,200.45	4,222.70	WATER WELLS
Water Right No: Well ID No:	57-625 0	55	Acre (Ft): Source:	0.0 Underground Wat	ter Well

Change/ Exch No: Location: N2290 W1630 SE 02 1S 1W SL

Point Y: 1900

Priority Dt: 40.7612143661583 Point X: -111.916521168798 Status Code: **ADECABAN**

Cubic Ft/s: 0.011

Status:

Status of Application Т

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

DΙ Uses Code:

Uses: D-Domestic; I-Irrigation

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-6255

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250	S	0.99	5,236.60	4,232.28	WATER WELLS
Water Right No:	59-27	67	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground Water Well	
Change/ Exch No:		Location:	S1213 W1136	S1213 W1136 NE 15 1S 1W SL	
Priority Dt:	t: 1912		Point Y:	40.7370827496994	
Status Code:	UGWCDIS		Point X:	-111.933510257362	
Cubic Ft/s:	0.013				
Status:	Unde	grd Water Claim: undg	rd water in use prior to 193	5; Disallowed	

Т

Status of Application

Wells and Additional Sources Detail Report

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code:

Uses:

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=59-2767

https://www.waterrights.utah.gov/search/?q=59-3054

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
251	SSE	0.99	5,234.20	4,232.57	WATER WELLS
Water Right No:	59-30	054	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground '	Water Well
Change/ Exch No:			Location:	S1070 E1125	NW 14 1S 1W SL
Priority Dt:	1900		Point Y:	40.737541068	3548
Status Code:	UGW	CDIS	Point X:	-111.9253548	18844
Cubic Ft/s:	0.045	5			
Status:	Unde	rgrd Water Claim: undg	rd water in use prior to 1935	5; Disallowed	
Status of Application Code:	on T				
Status of Application	on: Term	inated: adjudication tern	n; right most likely has been	consolidated into another	
Uses Code:					
Uses:					
Type:	Unde	rground			
Type of Right:	Wells	s, tunnels, sumps, and u	ndgrd drains		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	SE	0.99	5,223.66	4,229.00	WATER WELLS
Water Right No:	57-55	558	Acre (Ft):	0.0	
Well ID No:	0		Source:	Underground V	Vater Well
Change/ Exch No:			Location:	N345 W1887 S	SE 11 1S 1W SL
Priority Dt:	1913		Point Y:	40.741218103	2869
Status Code:	ADEC	CABAN	Point X:	-111.91723033	33704
Cubic Ft/s:	0.2				
Status:					
Status of Application Code:	on T				
Status of Application	on: Termi	inated: adjudication tern	n; right most likely has been	n consolidated into another	
Uses Code:	DIS				
Uses:	D-Do	mestic; I-Irrigation; S-St	ockwatering		
Type:	Unde	rground			
Type of Right:	Wells	, tunnels, sumps, and u	ndgrd drains		
Web Link:	https:	//www.waterrights.utah.	gov/search/?q=57-5558		

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 24010800184p

Web Link:

Wells and Additional Sources Detail Report

253 SE 0.99 5,245.47 4,229.00 WATER WELLS

Water Right No: 57-3934 Acre (Ft): 0.0

Well ID No: 0 Source: Underground Water Well

Change/ Exch No: Location: S250 W2576 NE 14 1S 1W SL

 Priority Dt:
 1895
 Point Y:
 40.7395647499983

 Status Code:
 ADECABAN
 Point X:
 -111.91969487377

Cubic Ft/s: 0.056

Status:

Status of Application T

Code:

Status of Application: Terminated: adjudication term; right most likely has been consolidated into another

Uses Code: DIS

Uses: D-Domestic; I-Irrigation; S-Stockwatering

Type: Underground

Type of Right: Wells, tunnels, sumps, and undgrd drains

Web Link: https://www.waterrights.utah.gov/search/?q=57-3934

Order No: 24010800184p

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for SALT LAKE County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for SALT LAKE County

 No Measures/Homes:
 268

 Geometric Mean:
 2.5

 Arithmetic Mean:
 2.4

 Median:
 1.7

 Standard Deviation:
 1.7

 Maximum:
 26.2

 % >4 pCi/L:
 13

 % >20 pCi/L:
 0

Notes on Data Table: TABLE 1. Screening indoor

radon data from the State of Utah's indoor radon survey. Data represent long-term alpha-track detector readings collected during 1987-88. Compiled from data in Sprinkel

and Solomon (1990)

Order No: 24010800184p

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

State Sources

Appendix

Oil and Gas Wells OGW

Oil and Gas Well Data made available by the Utah Automated Geographic Reference Center.

Public Water System Facilities PWS

A list of Public Water System Facilities made available by the Utah Department of Environment Quality (DEQ) Division of Drinking Water. This dataset includes wells, springs, and surface-water intakes used by public water systems.

Water Rights Database WATER WELLS

A list of points of diversion (wells) from the Water Rights database. Uses included are domestic, irrigation, mining, municipal, power, and stockwatering. This data is provided by the Department of Natural Resources' Division of Water Rights.

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Order No: 24010800184p

APPENDIX

C USER
QUESTIONNAIRE



USER PROVIDED INFORMATION QUESTIONNAIRE

Instructions: Please answer the following questions to the best of User's ability, and provide relevant documentation as requested and/or is necessary. It should be noted that if the User cannot provide some or all of the information requested in this questionnaire, WSP must include the missing information as a data gap in the Phase I ESA report. For clarity, User is defined in the ASTM standard as "the party seeking to use practice E 1527 to complete an environmental assessment of the property".

USER PROVIDED INFORMATION

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the *"Brownfields Amendments"*), the user must conduct the following inquiries required by 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry), and ASTM E 1527-21 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process).

The user should provide the following information to the Environmental Professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not completed.

Business Name of User: Redevelopment Agency of Salt Lake City

WSP Project Number and Name (if known):

1410 West Indiana Ave WSP Project No. 2381400534

Site/Property Address:

1410 West Indiana in Salt Lake City, Utah

WSP requests that the Client provide contact information for key Site managers and other individuals, as available, including past and present owners and operators who are likely to have material information regarding the potential for contamination at the Site.

Site Manager (Name/Contact Information): RDA project staff: Lucas Goodrich.



User Provided Questionnaire Page 2 of 4

LUCAS GOODRICH | (He/Him/His)

Project Coordinator

REDEVELOPMENT AGENCY | SALT LAKE CITY CORPORATION

Phane: (201) 535 7101 Computer/Deck phane

Phone: (801) 535-7101 Computer/Desk phone

Cell Phone (best number to reach me): 217-621-9037

Email: Lucas.Goodrich@slcgov.com WWW.SLCRDA.COM WWW.SLC.GOV

Current Owner (Name/Contact Information):

Salt Lake City Corporation
Real Estate Services
Matt Haines, Real Property Agent, Matthew.Haines@slcgov.com (385) 321-9756

Past Owner(s) (Names/Contact Information):

Please complete and email to Mr. Corey Buchanan at corey.buchanan@wsp.com Thank you!

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

Did a search of recorded land title records (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?

NOTE 1—In certain jurisdictions, federal, tribal, state or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

To the best of my knowledge, no environmental liens have been filed or recorded against this property.

(2.) Activity and land use limitations (AULs) that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26).



User Provided Questionnaire Page 3 of 4

Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? If yes, please provide details and documentation. If no, please provide sources referenced.

No. Title report done by Secured Land Title did not reveal any activity and land use limitations (AULs) that I or Secured Land Title are aware of.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the User of this ESA, do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? If yes, please provide details.

No.

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

Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

Yes.

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

N/A

(5.) Commonly known as reasonably ascertainable information about the property (40 CFR 312.30).



User Provided Questionnaire Page 4 of 4

Are you aware of commonly or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as User,

(a.) Do you know the past uses of the property? If yes, please provide details.

No. Outside what is available via the Salt Lake County assessor and the information provided in the title report, we have no further knowledge of the uses of the properties.

(b.) Do you know of specific chemicals that are present or once were present at the property? If yes, please provide details.

No.

(c.) Do you know of spills or other chemical releases that have taken place at the property? If yes, please provide details.

No.

(d.) Do you know of any environmental cleanups that have taken place at the property? If yes, please provide details.

No.

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the *User* of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? If yes, please provide details.

No.

COMPLETED BY:

Name: Lucas Goodrich Title: Project Coordinator

Date: 1/9/2024

Representing User: Redevelopment Agency of Salt Lake City

APPENDIX

D ERIS DATABASE REPORT



Project Property: 1410 Indiana

1410 Indiana

Salt Lake City UT 84104

Project No: 2381400536.****.6112.572000

Report Type: Database Report
Order No: 24010800184

Requested by: WSP USA Environment & Infrastructure Inc.

Date Completed: January 9, 2024

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: 1410 Indiana

1410 Indiana Salt Lake City UT 84104

Project No: 2381400536.****.6112.572000

Coordinates:

 Latitude:
 40.7515504

 Longitude:
 -111.93089139

 UTM Northing:
 4,511,594.13

 UTM Easting:
 421,416.85

 UTM Zone:
 UTM Zone 12T

Elevation: 4,236 FT

Order Information:

 Order No:
 24010800184

 Date Requested:
 January 8, 2024

Requested by: WSP USA Environment & Infrastructure Inc.

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Product Summary Product Summary for Aerials, FIMs & Topos

Topographic Maps Topographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,,,,					
Federal								
NPL	Υ	1	0	0	0	1	0	1
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	1	-	1
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	1	0	-	1
CERCLIS	Υ	0.5	0	0	1	1	-	2
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	1	0	-	1
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	1	1
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	0	0	-	-	0
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	1	0	-	1
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database Searched Search Project Radius Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP Y 0.25 0	0	0	-	-	0
HIST GAS STATIONS Y 0.25 0	0	0	-	-	0
REFN Y 0.25 0	0	0	-	-	0
BULK TERMINAL Y 0.25 0	0	0	-	-	0
SEMS LIEN Y PO 0	-	-	-	-	0
SUPERFUND ROD Y 1 0	0	0	0	1	1
DOE FUSRAP Y 1 0	0	0	0	0	0
State Y 1 0	0	0	0	1	
NPL UT					1
CONTAM POTENTIAL	0	1	1	-	2
SWF/LF Y 0.5 0	0	0	0	-	0
HSWF Y 0.5 0	0	0	0	-	0
LUST Y 0.5 0	3	0	3	-	6
LAST Y 0.5 0	0	0	0	-	0
DELISTED LST Y 0.5 0	0	0	0	-	0
UST Y 0.25 0	3	0	-	-	3
AST Y 0.25 0	0	0	-	-	0
UST LAPSE Y 0.25 0	0	0	-	-	0
DTNK Y 0.25 0	0	0	-	-	0
BROWNFIELDS Y 0.5 0	0	0	0	-	0
VCP Y 0.5 0	0	0	0	-	0
RESPONSE Y 0.5 0	0	0	0	-	0
INST Y 0.5 0	0	0	0	-	0
Tribal					
V 05 0	0	0	0	-	0
INDIAN LUST Y 0.25 0	0	0	-	-	0
INDIAN UST Y 0.5 O 0.5	0	0	0	-	0
DELISTED INDIAN LIST Y 0.25 0	0	0	-	-	0
DELISTED INDIAN UST					
County No County standard enviror	nmental re	cord source	s available	for this Sta	ite.
Additional Environmental Records					
Federal					
PFAS GHG Y 0.5 0	0	0	0	-	0
Y PO 0					

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS FED SITES	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Υ	0.5	0	0	0	0	-	0
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Υ	0.5	0	0	0	0	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
PFAS TSCA	Υ	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Υ	0.5	0	0	0	0	-	0
PFAS IND	Υ	0.5	0	0	0	2	-	2
HMIRS	Υ	0.125	0	0	-	-	-	0
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Υ	PO	0	-	-	-	-	0
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Υ	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	2	2
FUDS MRS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Υ	0.25	0	0	0	-	-	0
SMCRA	Υ	1	0	0	0	0	0	0
MRDS	Υ	1	0	0	0	0	1	1
LM SITES	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
AFS	Υ	PO	0	-	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total			
SSTS	Y	0.25	0	0	0	-	-	0			
PCBT	Y	0.5	0	0	0	0	-	0			
PCB	Y	0.5	0	0	0	0	-	0			
State											
SPILLS	Υ	0.125	0	0	-	-	-	0			
CDL	Υ	PO	0	-	-	-	-	0			
DRYCLEANERS	Υ	0.25	0	1	0	-	-	1			
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0			
TIER 2	Υ	0.125	0	0	-	-	-	0			
Tribal	No Tri	bal additio	onal environ	mental red	cord source	s available	for this Sta	te.			
County	No Co	unty addit	tional enviro	onmental r	ecord sourc	es availabl	vailable for this State.				
	Total:		0	7	5	9	6	27			

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	UST	REGAL #2	1407 INDIANA AVE (830 S) SALT LAKE CITY UT 84123	SW	0.01 / 52.25	0	<u>22</u>
			DERR ID Total Tanks Closed Ta Tank ID Alt Tank ID Tank Status 3 3 Permanently Out of Use, 2 2 Permanently Out of Use	: 6 6 Permane	ently Out of Use, 1		
1	LUST	REGAL #2	1407 INDIANA AVE (830 S) SALT LAKE CITY UT 84123	SW	0.01 / 52.25	0	<u>24</u>
			DERR ID: 4000450 Date Close: 03-Jan-2000				
<u>2</u>	UST	SPECILTY SUPPLY	1358 W INDIANA AVE SALT LAKE CITY UT 84115	ESE	0.03 / 179.40	0	<u>25</u>
			DERR ID Total Tanks Closed Tantank ID Alt Tank ID Tank Status 3 3 Permanently Out of Use			1 Permanentl	y Out of Use,
<u>2</u>	LUST	SPECILTY SUPPLY	1358 W INDIANA AVE SALT LAKE CITY UT 84115	ESE	0.03 / 179.40	0	<u>26</u>
			DERR ID: 4001664 Date Close: 17-Jul-1991				
<u>3</u>	UST	7-ELEVEN 1851-22796	1353 W INDIANA AVE (830 S)	ESE	0.04 / 219.22	0	<u>27</u>
			SALT LAKE CITY UT 84104 DERR ID Total Tanks Closed Ta Tank ID Alt Tank ID Tank Status 1 1 Permanently Out of Use			3 3 Permanentl	y Out of Use,
<u>3</u>	LUST	7-ELEVEN 1851-22796	1353 W INDIANA AVE (830 S)	ESE	0.04 / 219.22	0	<u>29</u>
			SALT LAKE CITY UT 84104 DERR ID: 4001023 Date Close: 05-Jun-2013				
<u>4</u>	DRYCLEANERS	Durphy Dry Cleaners	1419 W 900 North Salt Lake City UT 84116.0	SSW	0.08 / 406.53	0	<u>30</u>
<u>5</u>	FED BROWNFIELDS	747 W 1300 S	747 S 1300 S SALT LAKE CITY UT 84104	ENE	0.17 / 923.32	-3	<u>30</u>
			Property ID: 252248				
<u>6</u>	CERCLIS	900 S STREET DRUMS	1209 WEST 900 SOUTH STREET SALT LAKE CITY UT 84104 Site EPA ID: UT0012986618	ESE	0.23 / 1,206.81	-3	<u>58</u>
<u>6</u>	CERCLIS NFRAP	900 S STREET DRUMS	1209 WEST 900 SOUTH STREET SALT LAKE CITY UT 84104 Site EPA ID: UT0012986618	ESE	0.23 / 1,206.81	-3	<u>59</u>
<u>7</u> '	SEMS ARCHIVE	900 S STREET DRUMS	1209 WEST 900 SOUTH STREET SALT LAKE CITY UT 84104 <i>EPA ID:</i> UT0012986618	ESE	0.23 / 1,218.98	-3	<u>60</u>
<u>8</u>	CONTAM POTENTIAL	900 SOUTH STREET DRUMS	1209 WEST 900 SOUTH SALT LAKE CITY UT 84104	ESE	0.23 / 1,234.79	-3	<u>60</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	LUST	SMOG SHOP	836 S REDWOOD RD SALT LAKE CITY UT 84104 DERR ID: 4000797 Date Close: 03-Apr-2012	W	0.42 / 2,206.98	-3	<u>60</u>
<u>10</u>	PFAS IND	TEAR A PART AUTO RECYCLING	SALT LAKE CITY UT	WNW	0.46 / 2,439.88	0	61
<u>11</u>	PFAS IND	U.S. WELDING, INC.	SALT LAKE CITY UT	WSW	0.47 / 2,456.30	-3	<u>62</u>
<u>12</u>	CERCLIS	U.S. WELDING, INC.	999 SOUTH REDWOOD ROAD SALT LAKE CITY UT 84104 Site EPA ID: UTN000802155	WSW	0.47 / 2,489.92	-3	<u>63</u>
<u>12</u>	LUST	UNITED STATES WELDING	999 S REDWOOD RD SALT LAKE CITY UT 84104	WSW	0.47 / 2,489.92	-3	<u>64</u>
			DERR ID: 4001109 Date Close: 11-Dec-1997				
<u>12</u>	LUST	UNITED STATES WELDING, INC.	999 S REDWOOD RD SALT LAKE CITY UT 84126	WSW	0.47 / 2,489.92	-3	<u>65</u>
			DERR ID: 4001482 Date Close: 01-Jul-1994				
<u>12</u>	SEMS	U.S. WELDING, INC.	999 SOUTH REDWOOD ROAD SALT LAKE CITY UT 84104 <i>EPA ID</i> : UTN000802155	WSW	0.47 / 2,489.92	-3	<u>66</u>
<u>12</u>	CONTAM POTENTIAL	US WELDING, INC	999 SOUTH STREET REDWOOD ROAD SALT LAKE CITY UT 84104	WSW	0.47 / 2,489.92	-3	<u>67</u>
<u>13</u>	NPL	PORTLAND CEMENT (KILN DUST 2 & 3)	1000 SO. REDWOOD ROAD SALT LAKE CITY UT 84116	W	0.49 / 2,576.22	-7	<u>67</u>
			EPA ID: UTD980718670				
<u>14</u>	RCRA CORRACTS	BEEHIVE BARREL - DRUM	1066 S REDWOOD RD SALT LAKE CITY UT 84104	WSW	0.58 / 3,068.52	-7	<u>68</u>
			EPA Handler ID: UTD067981316				
<u>15</u>	FUDS	Redwood Central Repair Shop	SALT LAKE CITY UT	WNW	0.61 / 3,212.10	0	<u>80</u>
			FUDS Property No: J08UT0916				
<u>16</u>	MRDS	INTERMOUNTAIN SMELTING CORP	SALT LAKE COUNTY SALT LAKE CITY UT 84104	E	0.69 / 3,666.16	-10	<u>81</u>
			Dep ID: 10202822				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	SUPERFUND ROD	PORTLAND CEMENT (KILN DUST 2 & 3)	1000 SO. REDWOOD ROAD SALT LAKE CITY UT 84116	WSW	0.71 / 3,722.65	-7	<u>82</u>
<u>17</u>	NPL UT	PORTLAND CEMENT (KILN DUST 2 and 3)	1000 SO. REDWOOD ROAD SALT LAKE CITY UT 84116	WSW	0.71 / 3,722.65	-7	<u>83</u>
<u>18</u>	FUDS	Utah Ordnance Plant	SALT LAKE CITY UT FUDS Property No: J08UT0989	SW	0.82 / 4,334.47	-10	<u>84</u>

Executive Summary: Summary by Data Source

Standard

Federal

NPL - National Priority List

A search of the NPL database, dated Oct 26, 2023 has found that there are 1 NPL site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
PORTLAND CEMENT (KILN DUST 2 & 3)	1000 SO. REDWOOD ROAD SALT LAKE CITY UT 84116	W	0.49 / 2,576.22	<u>13</u>
	EPA ID : UTD980718670			

SEMS - SEMS List 8R Active Site Inventory

A search of the SEMS database, dated Sep 19, 2023 has found that there are 1 SEMS site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
U.S. WELDING, INC.	999 SOUTH REDWOOD ROAD SALT LAKE CITY UT 84104	WSW	0.47 / 2,489.92	<u>12</u>
	EPA ID : UTN000802155			

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Sep 19, 2023 has found that there are 1 SEMS ARCHIVE site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
900 S STREET DRUMS	1209 WEST 900 SOUTH STREET SALT LAKE CITY UT 84104	ESE	0.23 / 1,218.98	<u>7</u>
	EPA ID : UT0012986618			

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

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 2 CERCLIS site(s) within approximately 0.50miles of the project property.

Order No: 24010800184

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
900 S STREET DRUMS	1209 WEST 900 SOUTH STREET SALT LAKE CITY UT 84104	ESE	0.23 / 1,206.81	<u>6</u>
	Site EPA ID: UT0012986618			
U.S. WELDING, INC.	999 SOUTH REDWOOD ROAD SALT LAKE CITY UT 84104	WSW	0.47 / 2,489.92	<u>12</u>
	Site EPA ID: UTN000802155			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 1 CERCLIS NFRAP site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
900 S STREET DRUMS	1209 WEST 900 SOUTH STREET SALT LAKE CITY UT 84104	ESE	0.23 / 1,206.81	<u>6</u>
	Site EPA ID: UT0012986618			

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Oct 2, 2023 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BEEHIVE BARREL - DRUM	1066 S REDWOOD RD SALT LAKE CITY UT 84104	WSW	0.58 / 3,068.52	<u>14</u>
	EPA Handler ID: UTD067981316			

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Mar 13, 2023 has found that there are 1 FED BROWNFIELDS site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
747 W 1300 S	747 S 1300 S SALT LAKE CITY UT 84104	ENE	0.17 / 923.32	<u>5</u>
	Property ID: 252248			

SUPERFUND ROD - Superfund Decision Documents

A search of the SUPERFUND ROD database, dated Sep 19, 2023 has found that there are 1 SUPERFUND ROD site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PORTLAND CEMENT (KILN DUST 2 & 3)	1000 SO. REDWOOD ROAD SALT LAKE CITY UT 84116	WSW	0.71 / 3,722.65	<u>17</u>

State

NPL UT - Utah National Priorities List

A search of the NPL UT database, dated Aug 15, 2023 has found that there are 1 NPL UT site(s) within approximately 1.00miles of the project property.

Order No: 24010800184

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PORTLAND CEMENT (KILN DUST 2 and 3)	1000 SO. REDWOOD ROAD SALT LAKE CITY UT 84116	WSW	0.71 / 3,722.65	<u>17</u>

CONTAM POTENTIAL - Potential Contaminated Sites

A search of the CONTAM POTENTIAL database, dated Dec 13, 2023 has found that there are 2 CONTAM POTENTIAL site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
900 SOUTH STREET DRUMS	1209 WEST 900 SOUTH SALT LAKE CITY UT 84104	ESE	0.23 / 1,234.79	<u>8</u>
US WELDING, INC	999 SOUTH STREET REDWOOD ROAD SALT LAKE CITY UT 84104	WSW	0.47 / 2,489.92	<u>12</u>

LUST - Sites With Leaking Underground Storage Tanks (LUST)

A search of the LUST database, dated Sep 25, 2023 has found that there are 6 LUST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
REGAL #2	1407 INDIANA AVE (830 S) SALT LAKE CITY UT 84123	SW	0.01 / 52.25	<u>1</u>
	DERR ID : 4000450 Date Close : 03-Jan-2000			
SPECILTY SUPPLY	1358 W INDIANA AVE SALT LAKE CITY UT 84115	ESE	0.03 / 179.40	<u>2</u>
	DERR ID : 4001664 Date Close : 17-Jul-1991			
7-ELEVEN 1851-22796	1353 W INDIANA AVE (830 S) SALT LAKE CITY UT 84104	ESE	0.04 / 219.22	<u>3</u>
	DERR ID : 4001023 Date Close : 05-Jun-2013			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SMOG SHOP				
SIVIOG SITOF	836 S REDWOOD RD SALT LAKE CITY UT 84104	W	0.42 / 2,206.98	<u>9</u>
SIVIOG SITOF		W	0.42 / 2,206.98	9
UNITED STATES WELDING, INC.	SALT LAKE CITY UT 84104 DERR ID : 4000797	wsw	0.42 / 2,206.98	9 12
	SALT LAKE CITY UT 84104 DERR ID: 4000797 Date Close: 03-Apr-2012 999 S REDWOOD RD			
	SALT LAKE CITY UT 84104 DERR ID: 4000797 Date Close: 03-Apr-2012 999 S REDWOOD RD SALT LAKE CITY UT 84126 DERR ID: 4001482			

UST - Sites With Underground Storage Tanks (UST)

A search of the UST database, dated Sep 25, 2023 has found that there are 3 UST site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
REGAL #2	1407 INDIANA AVE (830 S) SALT LAKE CITY UT 84123	SW	0.01 / 52.25	1	
	DERR ID Total Tanks Closed Tanks : 4000450 6 6 Tank ID Alt Tank ID Tank Status : 6 6 Permanently Out of Use, 1 1 Permanently Out of Use, 3 3 Permanently Out of Use, 2 2 Permanently Out of Use, 4 4 Permanently Out of Use, 5 5 Permanently Use				
SPECILTY SUPPLY	1358 W INDIANA AVE SALT LAKE CITY UT 84115	ESE	0.03 / 179.40	<u>2</u>	
	DERR ID Total Tanks Closed Tanks: 4001664 3 3 Tank ID Alt Tank ID Tank Status: 2 2 Permanently Out of Use, 1 1 Permanently Out of Use, 3 3 Permanently Out of Use				
7-ELEVEN 1851-22796	1353 W INDIANA AVE (830 S) SALT LAKE CITY UT 84104	ESE	0.04 / 219.22	<u>3</u>	
	DERR ID Total Tanks Closed Tanks: 4001023 3 3 Tank ID Alt Tank ID Tank Status: 2 2 Permanently Out of Use, 3 3 Permanently Out of Use, 1 1 Permanently Out of Use				

Non Standard

Federal

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Jul 3, 2023 has found that there are 2 PFAS IND site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TEAR A PART AUTO RECYCLING	SALT LAKE CITY UT	WNW	0.46 / 2,439.88	<u>10</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
U.S. WELDING, INC.	SALT LAKE CITY UT	WSW	0.47 / 2,456.30	<u>11</u>

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated May 15, 2023 has found that there are 2 FUDS site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Redwood Central Repair Shop	SALT LAKE CITY UT FUDS Property No: J08UT0916	WNW	0.61 / 3,212.10	<u>15</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Utah Ordnance Plant	SALT LAKE CITY UT	SW	0.82 / 4,334.47	<u>18</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

FUDS Property No: J08UT0989

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 1 MRDS site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
INTERMOUNTAIN SMELTING CORP	SALT LAKE COUNTY SALT LAKE CITY UT 84104	E	0.69 / 3,666.16	<u>16</u>

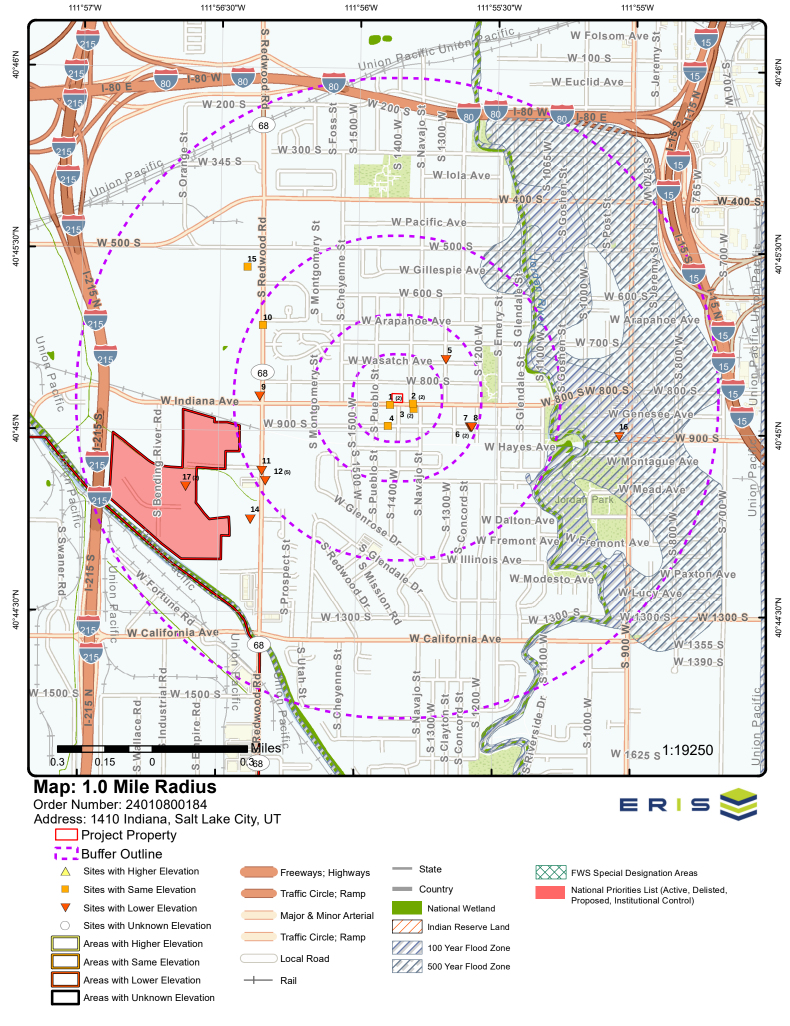
Dep ID: 10202822

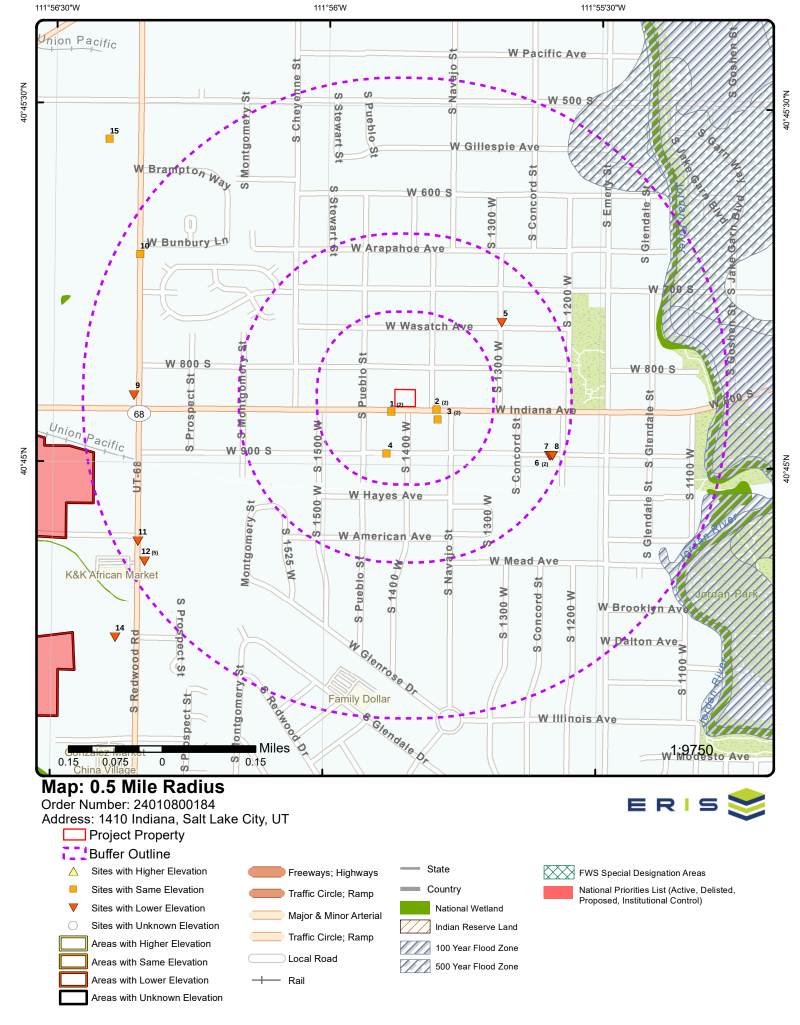
State

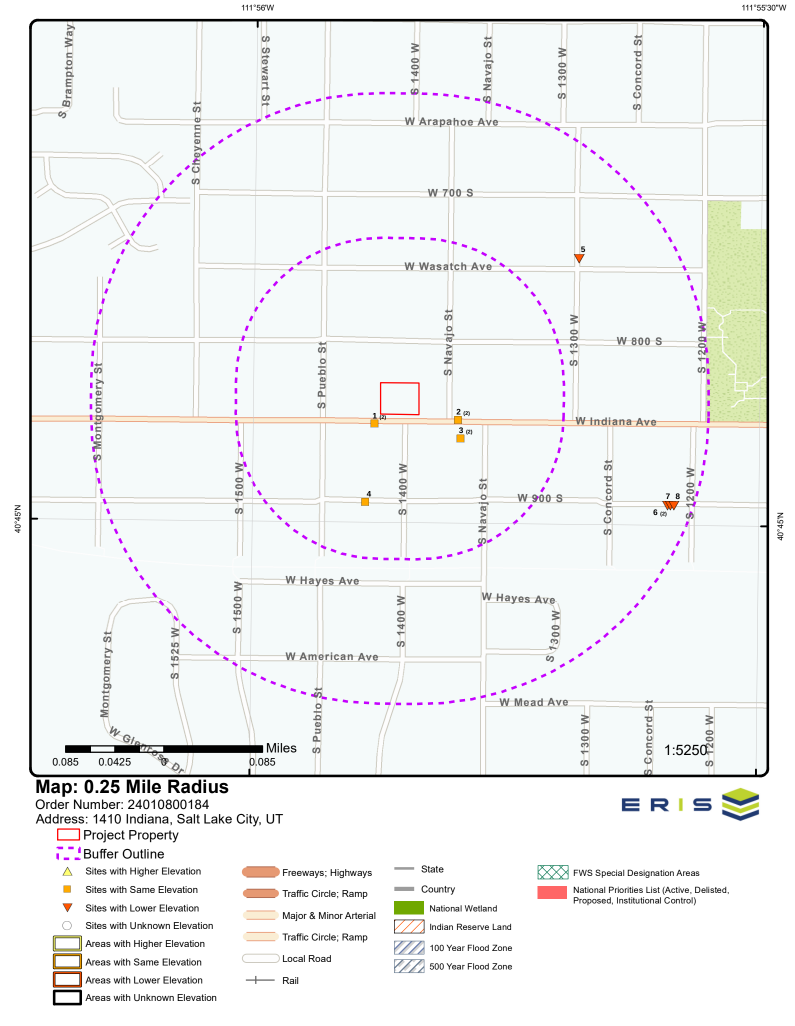
DRYCLEANERS - Dry Cleaning Facilities

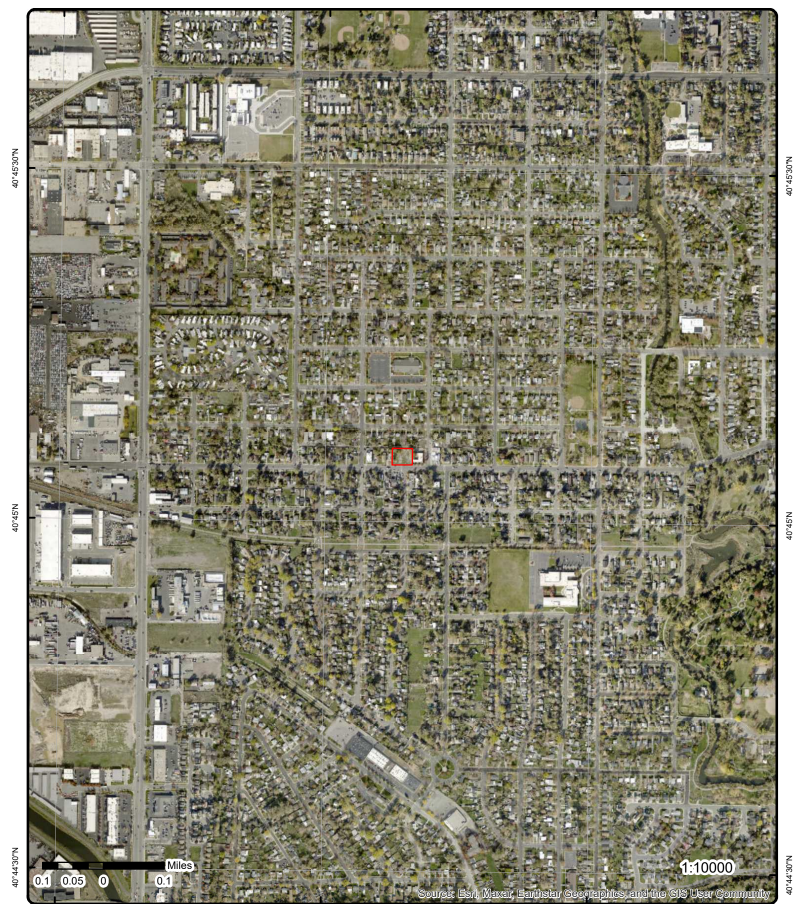
A search of the DRYCLEANERS database, dated Oct 16, 2023 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Durphy Dry Cleaners	1419 W 900 North Salt Lake City UT 84116.0	SSW	0.08 / 406.53	<u>4</u>







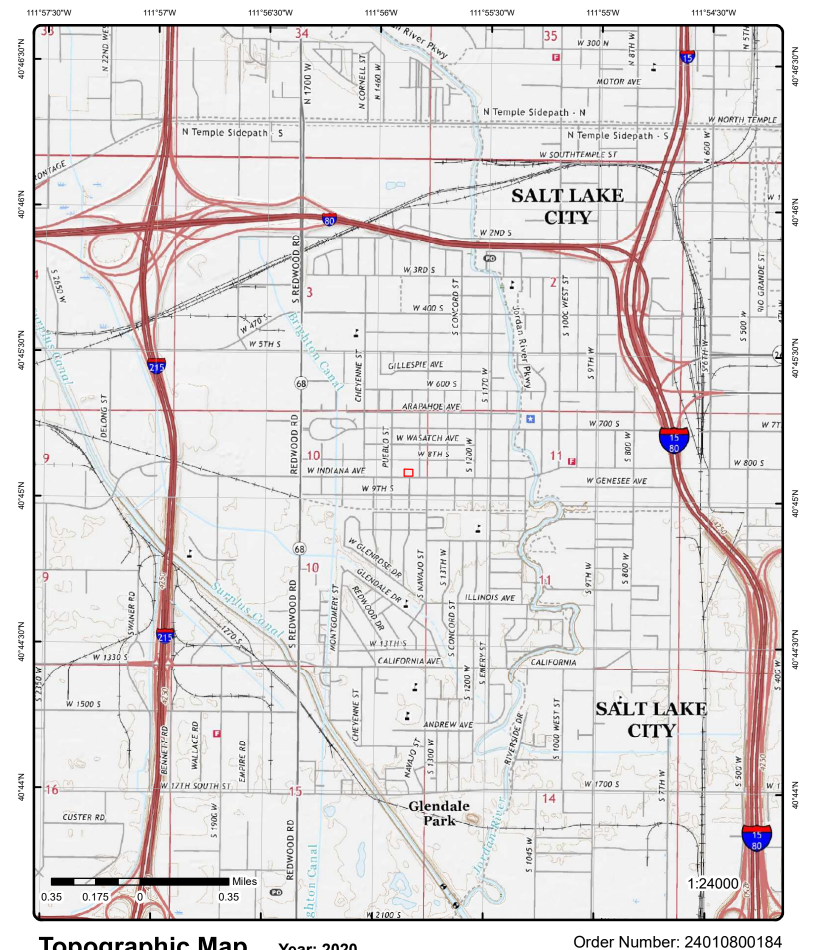


Aerial Year: 2021

Address: 1410 Indiana, Salt Lake City, UT

ERIS © ERIS Information Inc.

Order Number: 24010800184



Topographic Map Year: 2020

Address: 1410 Indiana, UT

Quadrangle(s): Salt Lake City North UT, Salt Lake City South UT

Source: USGS Topographic Map

ERIS

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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of2	sw	0.01 / 52.25	4,235.56 / 0		ANA AVE (830 S) E CITY UT 84123	UST
DERR ID: Total Tanks Closed Tank		450		Site Des	Desc(Map): c (Map): eet (Map):	Gas Station PST No	

Open Reg AST (Map):

Open Tank (Map):

Health Dist (Map):

Reg AST (Map):

Northing (Map):

Easting (Map):

No

No

Nο

4511544.05528

421411.593516

Order No: 24010800184

Facility ID (Map): 3298 ID (Map): 4000450 Tank (Map): Yes Release (Map): Yes Open Release (Map): No

Gas Station Type (Map):

Location Name: REGAL #2

1407 INDIANA AVE (830 S) Location Address:

SALT LAKE CITY Loc City:

Zip: 84123 Loc County: SALT LAKE Owner Name: JENSEN OIL CO 4804 S REDWOOD RD Owner Address: Owner City: **TAYLORSVILLE**

Owner State: UT Owner Zip: 84123 Owner Phone: (801) 969-3434 Location Name (Map): REGAL #2

Location Address (Map): 1407 INDIANA AVE (830 S)

Location City (Map): SALT LAKE CITY Location Zip (Map): 84123 Location County (Map): SALT LAKE Owner Name (Map): JENSEN OIL CO Owner Address (Map): 4804 S REDWOOD RD

Owner City (Map): **TAYLORSVILLE** Owner State (Map): UT Owner Zip (Map): 84123

SALT LAKE Owner County (Map): Map Label (Map): 4000450 - REGAL #2 4000450 - REGAL #2

Env App Label (Map):

Env App Symbol (Map): n/a

UTM Desc (Map):

Hand Held GPS with Base Station Corrections

Hyperlink (Map): Facility ID (Open Data):

Location Name (Open Data): Location Street (Open Data): Location City (Open Data): Location State (Open Data): Location Zip (Open Data): Location County (Open Data):

Underground Storage Tank (UST) Sites in Utah (DERR); Utah Environmental Interactive Map Data Source:

Tank UST Information

Tank ID: 6 Emergency Gen:

Alt Tank ID: 6 Tank Material 1: Asphalt Coated or Bare Steel

None . Tank Status: Permanently Out of Use Tank Material 2:

Aboveground Tank: Pipe Material 1: Galvanized Steel No

Tank Size (Gal): 500 Pipe Material 2: None

01-Jan-1987 Pipe Type: Date Installed:

Date Last Used: Tank Monitoring: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Date Closed:
 26-Sep-1994
 Piping Monitor 1:

 Type of Closure:
 Tank Removed from Ground
 Piping Monitor 2:

Type of Closare. Talk Removed from Glound Priping inclined 2.

In Compliance: Yes On PST Fund: No Federal Regulated: Yes Reg AST: No Substance: Othr Financial Ins:

Substance in Tank: Used Oil

Tank UST Information

Tank ID: 1 Emergency Gen: No

Alt Tank ID: 1 Tank Material 1: Asphalt Coated or Bare Steel

Tank Status:Permanently Out of UseTank Material 2:NoneAboveground Tank:NoPipe Material 1:Galvanized Steel

Tank Size (Gal): 8000 Pipe Material 2: None

Date Installed:16-Apr-1966Pipe Type:Date Last Used:Tank Monitoring:Date Closed:05-Nov-1987Piping Monitor 1:

Date Closed:05-Nov-1987Piping Monitor 1:Type of Closure:Tank Removed from GroundPiping Monitor 2:

In Compliance:NoOn PST Fund:NoFederal Regulated:YesReg AST:No

Substance: Othr Financial Ins: Substance in Tank: Gasoline

Tank UST Information

Tank ID: 3 Emergency Gen: No

Alt Tank ID: 3 Tank Material 1: Asphalt Coated or Bare Steel

Tank Status: Permanently Out of Use Tank Material 2: None

Aboveground Tank: No Pipe Material 1: Galvanized Steel

Tank Size (Gal): 500 Pipe Material 2: None

Date Installed:16-Apr-1956Pipe Type:Date Last Used:Tank Monitoring:

 Date Closed:
 05-Nov-1987
 Piping Monitor 1:

 Type of Closure:
 Tank Removed from Ground
 Piping Monitor 2:

 In Compliance:
 No.
 On PST Fund:

In Compliance:NoOn PST Fund:NoFederal Regulated:YesReg AST:NoSubstance:Othr Financial Ins:

Substance: Othr Financial in Substance in Tank: Used Oil

Tank UST Information

Tank ID: 2 Emergency Gen: No

Alt Tank ID: 2 Tank Material 1: Asphalt Coated or Bare Steel

Tank Status: Permanently Out of Use Tank Material 2: None

Aboveground Tank: No Pipe Material 1: Galvanized Steel

Tank Size (Gal):4000Pipe Material 2:NoneDate Installed:16-Apr-1966Pipe Type:

Date Last Used:Tank Monitoring:Date Closed:05-Nov-1987Piping Monitor 1:Type of Closure:Tank Removed from GroundPiping Monitor 2:

In Compliance: No On PST Fund: No Federal Regulated: Yes Reg AST: No

Substance: Othr Financial Ins:

Substance in Tank: Gasoline

Tank UST Information

Tank ID: 4 Emergency Gen: No

Alt Tank ID: 4 Tank Material 1: Galvanic Cathodic Protection (STIP3)

Order No: 24010800184

Tank Status: Permanently Out of Use Tank Material 2: None

Aboveground Tank: No Pipe Material 1: Galvanized Steel

Tank Size (Gal):2000Pipe Material 2:None

Date Installed:01-Jan-1987Pipe Type:Date Last Used:Tank Monitoring:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Piping Monitor 1: 23-Nov-1999 Date Closed: Type of Closure: Tank removed from ground **Piping Monitor 2:**

On PST Fund: Yes In Compliance: Yes Rea AST: Federal Regulated: Yes No Substance: Othr Financial Ins:

Gasoline Substance in Tank:

Tank UST Information

Tank ID: 5 Emergency Gen:

Tank Material 1: Galvanic Cathodic Protection (STIP3) Alt Tank ID:

Pipe Type:

Tank Monitoring:

LUST

Order No: 24010800184

Tank Status: Permanently Out of Use Tank Material 2: None

Aboveground Tank: No Pipe Material 1: Galvanized Steel 2000 Pipe Material 2: Tank Size (Gal): None

Date Installed: 01-Jan-1987 Date Last Used:

Date Closed: 23-Nov-1999

Piping Monitor 1: Type of Closure: Tank removed from ground Piping Monitor 2:

On PST Fund: In Compliance: Yes Yes Federal Regulated: Yes Rea AST: No Othr Financial Ins:

Substance: Substance in Tank: Gasoline

SW 0.01/ 1 2 of2 4,235.56 / REGAL #2 52.25 1407 INDIANA AVE (830 S)

SALT LAKE CITY UT 84123

4000450 **DERR ID:** Site Desc (Map): **PST** Fac ID (Map): 3298 Factsheet (Map): No 4000450 Open Reg AST (Map): ID (Map): No Tank (Map): Yes Open Tank (Map): No Reg AST (Map): Release (Map): Yes Nο Open Release (Map): Health Dist (Map): No

Gas Station 4511544.05528 Type (Map): Northing (Map): Facility Desc(Map): Gas Station 421411.593516 Easting (Map):

Location Name: REGAL #2 1407 INDIANA AVE (830 S) Location Address:

SALT LAKE CITY Location City:

State: UT Zip: 84123 Loc County: SALT LAKE Owner Name: JENSEN OIL CO Owner Address: 4804 S REDWOOD RD Owner City: **TAYLORSVILLE**

Owner State: UT Owner Zip: 84123 REGAL #2 Location Name (Map):

Location Address (Map): 1407 INDIANA AVE (830 S)

Location City (Map): SALT LAKE CITY

Location Zip (Map): 84123 Location County (Map): SALT LAKE JENSEN OIL CO Owner Name (Map): Owner Address (Map): 4804 S REDWOOD RD Owner City (Map): **TAYLORSVILLE**

Owner State (Map): UT Owner Zip (Map): 84123 Owner County (Map): SALT LAKE

Map Label (Map): 4000450 - REGAL #2 Enviro App Label (Map): 4000450 - REGAL #2

Enviro App Symbol (Map):

Hand Held GPS with Base Station Corrections UTM Desc (Map):

Hyperlink (Map): Facility ID (Open Data): Location Name (Open Data): Location Street (Open Data): Location City (Open Data): Location State (Open Data):

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Project Manager:

Soil Treated:

H2O Treated:

PST Eligible:

Bluestakes:

Residualco:

Envcov:

PST % Eligible:

PST Deductible:

Facility Desc(Map):

Site Desc (Map):

Fact Sheet (Map):

Open Tank (Map):

Health Dist (Map): Northing (Map):

Reg AST (Map):

Easting (Map):

Open Reg AST (Map):

UST

0

0

0

0.0

No

No

No

Commercial

4511577.25314

421506.130979

Order No: 24010800184

PST

No

No

No

No

Location Zip (Open Data): Location County (Open Data):

Leaking Underground Storage Tank (LUST) Sites in Utah; Utah Environmental Interactive Map Data Source:

LUST Information (DEQ eMap)

LUST Key: 3881 DERR ID: LCT 03-Jan-2000 Date Close: < RCL/MCL Closure Type: NFA Form: **UST NFA**

Notification: 03-Jan-2000 IC:

GW Flow Directn 1: **GW Flow Directn 2:**

LCT - REGAL #2 Map Label:

Groundwater Depth:

1 of2 **ESE** 0.03/ 4,235.56 / SPECILTY SUPPLY 2 UST 179.40 1358 W INDIANA AVE **SALT LAKE CITY UT 84115**

DERR ID: 4001664 Total Tanks: 3 Closed Tanks: 3 Facility ID (Map): 4400 ID (Map): 4001664 Tank (Map): Yes Release (Map): Yes Open Release (Map): No

Type (Map): Commercial

SPECILTY SUPPLY **Location Name:** 1358 W INDIANA AVE Location Address: Loc City: SALT LAKE CITY

84115 Zip: Loc County: SALT LAKE **MEL PRATT** Owner Name:

1358 W INDIANA AVE Owner Address: Owner City: SALT LAKE CITY

Owner State: UT Owner Zip: 84115

Owner Phone: (801) 322-4411 SPECILTY SUPPLY Location Name (Map): Location Address (Map): 1358 W INDIANA AVE SALT LAKE CITY Location City (Map):

Location Zip (Map): 84115 SALT LAKE Location County (Map): Owner Name (Map): MEL PRATT

Owner Address (Map): 1358 W INDIANA AVE SALT LAKE CITY Owner City (Map):

Owner State (Map): UT Owner Zip (Map): 84115 Owner County (Map): SALT LAKE

Map Label (Map): 4001664 - SPECILTY SUPPLY Env App Label (Map): 4001664 - SPECILTY SUPPLY

Env App Symbol (Map):

UTM Desc (Map): Hand Held GPS with Base Station Corrections

Hyperlink (Map): Facility ID (Open Data): Location Name (Open Data): Location Street (Open Data): Location City (Open Data): Location State (Open Data): Location Zip (Open Data): Location County (Open Data):

Data Source: Underground Storage Tank (UST) Sites in Utah (DERR); Utah Environmental Interactive Map

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank UST Information

Tank ID: Emergency Gen:

Alt Tank ID: Tank Material 1: Asphalt Coated or Bare Steel

Tank Status: Permanently Out of Use Tank Material 2: None Pipe Material 1: Not Listed Aboveground Tank: No Tank Size (Gal): 500 Pipe Material 2: None

Date Installed: 01-Jan-1970 Pipe Type: Tank Monitoring: Date Last Used: Date Closed: 20-Nov-1990 Piping Monitor 1:

Gasoline

Tank Removed from Ground Piping Monitor 2: Type of Closure: In Compliance: No On PST Fund: No Reg AST: Federal Regulated: Yes No

Othr Financial Ins: Substance:

Tank UST Information

Substance in Tank:

Tank ID: 1 Emergency Gen: No

Alt Tank ID: Tank Material 1: Asphalt Coated or Bare Steel

Tank Status: Permanently Out of Use Tank Material 2: None Aboveground Tank: Pipe Material 1: Not Listed No Tank Size (Gal): 2000 Pipe Material 2: None

Date Installed: 01-Jan-1970 Pipe Type: Tank Monitoring: Date Last Used: Date Closed: 20-Nov-1990 Piping Monitor 1:

Tank Removed from Ground Piping Monitor 2: Type of Closure:

In Compliance: No On PST Fund: No Reg AST: Federal Regulated: Yes No

Othr Financial Ins: Substance:

Substance in Tank: Gasoline

Tank UST Information

Tank ID: 3 Emergency Gen:

Alt Tank ID: 3 Tank Material 1: Asphalt Coated or Bare Steel

Tank Status: Permanently Out of Use Tank Material 2: None Not Listed Aboveground Tank: Pipe Material 1: No Tank Size (Gal): Pipe Material 2: 500 None

Date Installed: 01-Jan-1910 Pipe Type: Tank Monitoring: Date Last Used: Date Closed: 20-Nov-1990 Piping Monitor 1:

Piping Monitor 2: Type of Closure: Tank Removed from Ground On PST Fund: In Compliance: No No

Federal Regulated: Yes Reg AST: No Substance: Othr Financial Ins:

Substance in Tank: Gasoline

2 2 of2 **ESE** 0.03/ 4,235.56 / SPECILTY SUPPLY **LUST** 1358 W INDIANA AVE 179.40

SALT LAKE CITY UT 84115

Order No: 24010800184

DERR ID: 4001664 Site Desc (Map): **PST** 4400 Factsheet (Map): No Fac ID (Map): ID (Map): 4001664 Open Reg AST (Map): No Tank (Map): Open Tank (Map): Yes No

Release (Map): Yes Reg AST (Map): No Open Release (Map): No Health Dist (Map): Northing (Map): 4511577.25314 Type (Map): Commercial

Facility Desc(Map): Easting (Map): 421506.130979 Commercial SPECILTY SUPPLY Location Name:

1358 W INDIANA AVE Location Address:

State: UT 84115 Zip:

SALT LAKE CITY

Location City:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Loc County:SALT LAKEOwner Name:MEL PRATTOwner Address:1358 W INDIANA AVEOwner City:SALT LAKE CITY

Owner State: UT Owner Zip: 84115

Location Name (Map):SPECILTY SUPPLYLocation Address (Map):1358 W INDIANA AVELocation City (Map):SALT LAKE CITYLocation Zin (Map):84115

Location Zip (Map):84115Location County (Map):SALT LAKEOwner Name (Map):MEL PRATTOwner Address (Map):1358 W INDIANA AVE

Owner State (Map):

Owner Zip (Map):

Owner County (Map):

SALT LAKE

Map Label (Map):4001664 - SPECILTY SUPPLYEnviro App Label (Map):4001664 - SPECILTY SUPPLY

Enviro App Symbol (Map): n/a

UTM Desc (Map): Hand Held GPS with Base Station Corrections

SALT LAKE CITY

Hyperlink (Map):
Facility ID (Open Data):
Location Name (Open Data):
Location Street (Open Data):
Location City (Open Data):
Location State (Open Data):
Location Zip (Open Data):
Location County (Open Data):

Owner City (Map):

Data Source: Leaking Underground Storage Tank (LUST) Sites in Utah; Utah Environmental Interactive Map

LUST Information (DEQ eMap)

LUST Key: 2265 Project Manager: [Rocky Stonestreet]

DERR ID: GIQ Soil Treated: 160 Date Close: 17-Jul-1991 H2O Treated: 0 <blank> PST Eligible: Closure Type: NFA Form: <blank> PST % Eligible: 0 Notification: 21-Nov-1990 PST Deductible: 0.0 Bluestakes: No **GW Flow Directn 1:** Envcov: No **GW Flow Directn 2:** Residualco: Nο

Groundwater Depth: 20 ft. below grade

Map Label: GIQ - SPECILTY SUPPLY

3 1 of 2 ESE 0.04 / 4,235.56 / 7-ELEVEN 1851-22796 UST 219.22 0 1353 W INDIANA AVE (830 S) SALT LAKE CITY UT 84104

 DERR ID:
 4001023

 Total Tanks:
 3

 Closed Tanks:
 3

 Facility ID (Map):
 3825

 ID (Map):
 4001023

 Tank (Map):
 Yes

 Release (Map):
 Yes

 Open Release (Map):
 No

Type (Map): Gas Station

Location Name: 7-ELEVEN 1851-22796 Location Address: 1353 W INDIANA AVE (830 S)

Loc City: SALT LAKE CITY

Facility Desc(Map):
Site Desc (Map):
Fact Sheet (Map):
Open Reg AST (Map):
No
Open Tank (Map):
Reg AST (Map):
Health Dist (Map):

Gas Station
PST
No
No
No
4

Northing (Map): 4511542.02382 **Easting (Map):** 421516.779095

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner Zip: 75221

Owner Phone: (214) 415-0146 7-ELEVEN 1851-22796 Location Name (Map): 1353 W INDIANA AVE (830 S) Location Address (Map):

Location City (Map): SALT LAKE CITY

Location Zip (Map): 84104 Location County (Map): SALT LAKE Owner Name (Map): 7-ELEVEN INC Owner Address (Map): PO BOX 711 Owner City (Map): **DALLAS** Owner State (Map): TX Owner Zip (Map): 75221 **DALLAS** Owner County (Map):

Map Label (Map): 4001023 - 7-ELEVEN 1851-22796 Env App Label (Map): 4001023 - 7-ELEVEN 1851-22796

Env App Symbol (Map): n/a

UTM Desc (Map): Orthoguad (DOQ) 1 meter Image

Hyperlink (Map):

Facility ID (Open Data): Location Name (Open Data): Location Street (Open Data): Location City (Open Data): Location State (Open Data): Location Zip (Open Data): Location County (Open Data):

Underground Storage Tank (UST) Sites in Utah (DERR); Utah Environmental Interactive Map Data Source:

Tank UST Information

Tank ID: 2 Emergency Gen:

Alt Tank ID: Tank Material 1: Impressed Current Cathodic Protection

Tank Material 2: Permanently Out of Use Tank Status: None

Aboveground Tank: No Pipe Material 1: Fiberglass Reinforced Plastic 10000 Pipe Material 2: None

Tank Size (Gal): 16-Apr-1980 Date Installed: Pipe Type:

Date Last Used: Tank Monitoring: 18-May-2010 Date Closed: Piping Monitor 1:

Type of Closure: Tank removed from ground Piping Monitor 2:

On PST Fund: In Compliance: Yes Yes Reg AST: Federal Regulated: Yes No Othr Financial Ins:

Substance: Premium Substance in Tank: Gasoline

Tank UST Information

Tank ID: 3 Emergency Gen:

Alt Tank ID: Tank Material 1: Impressed Current Cathodic Protection None

Tank Status: Permanently Out of Use Tank Material 2:

Aboveground Tank: No Pipe Material 1: Fiberglass Reinforced Plastic 10000 Tank Size (Gal): Pipe Material 2: None

16-Apr-1980 Date Installed: Pipe Type:

Date Last Used: Tank Monitoring: Date Closed: 18-May-2010 Piping Monitor 1:

Type of Closure: Tank removed from ground **Piping Monitor 2:**

On PST Fund: In Compliance: Yes Yes

Reg AST: Federal Regulated: Yes No Substance: Regular Othr Financial Ins:

Substance in Tank:

Tank UST Information

Gasoline

Emergency Gen: Tank ID: 1

Alt Tank ID: Tank Material 1: Impressed Current Cathodic Protection

Order No: 24010800184

Tank Status: Permanently Out of Use Tank Material 2: None

Aboveground Tank: Pipe Material 1: Fiberglass Reinforced Plastic

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

> Tank Monitoring: Piping Monitor 1:

Factsheet (Map):

Open Tank (Map):

Health Dist (Map):

Reg AST (Map):

Northing (Map):

Easting (Map):

Open Reg AST (Map):

No

No

No

Nο

4511542.02382

421516.779095

Order No: 24010800184

Pipe Material 2: 10000 Tank Size (Gal): None Pipe Type:

Date Installed: 16-Apr-1980

Date Last Used: Date Closed: 18-May-2010

Type of Closure: Tank removed from ground

Piping Monitor 2: On PST Fund: In Compliance: Yes Yes Federal Regulated: Yes Reg AST: No Othr Financial Ins: Substance: Regular

Substance in Tank: Gasoline

2 of2 **ESE** 0.04/ 4.235.56 / 7-ELEVEN 1851-22796 3 **LUST** 1353 W INDIANA AVE (830 S) 219.22

SALT LAKE CITY UT 84104 Site Desc (Map): **PST**

DERR ID: 4001023 3825 Fac ID (Map): 4001023 ID (Map): Tank (Map): Yes Release (Map): Yes Open Release (Map): No

Gas Station Type (Map): Facility Desc(Map): Gas Station

Location Name: 7-ELEVEN 1851-22796 1353 W INDIANA AVE (830 S) Location Address:

Location City: SALT LAKE CITY

State: UT 84104 Zip: Loc County: SALT LAKE Owner Name: 7-ELEVEN INC Owner Address: PO BOX 711 Owner City: **DALLAS** Owner State: TX Owner Zip: 75221

Location Name (Map): 7-ELEVEN 1851-22796 Location Address (Map): 1353 W INDIANA AVE (830 S)

Location City (Map): SALT LAKE CITY

Location Zip (Map): 84104 Location County (Map): SALT LAKE 7-ELEVEN INC Owner Name (Map): Owner Address (Map): PO BOX 711 Owner City (Map): **DALLAS** Owner State (Map): TX Owner Zip (Map): 75221 Owner County (Map): **DALLAS**

4001023 - 7-ELEVEN 1851-22796 Map Label (Map): Enviro App Label (Map): 4001023 - 7-ELEVEN 1851-22796

Enviro App Symbol (Map):

UTM Desc (Map): Orthoguad (DOQ) 1 meter Image

Hyperlink (Map): Facility ID (Open Data): Location Name (Open Data): Location Street (Open Data): Location City (Open Data): Location State (Open Data): Location Zip (Open Data): Location County (Open Data):

Leaking Underground Storage Tank (LUST) Sites in Utah; Utah Environmental Interactive Map Data Source:

LUST Information (DEQ eMap)

4648 LUST Key: Project Manager: Kevin Beery

DERR ID: Soil Treated: MCA H2O Treated: Date Close: 05-Jun-2013 0

Closure Type: > Tier 1 PST Eligible: Eligible (100) Tier 1 Worksheet w/ Supp. Info PST % Eligible: 100 NFA Form: Notification: 18-May-2006 PST Deductible: 10000.0 IC:

Bluestakes: No

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) NW **GW Flow Directn 1:** Envcov: No **GW Flow Directn 2:** SW Residualco: No Groundwater Depth: 9-10 Map Label: MCA - 7-ELEVEN 1851-22796

1 of1 SSW 0.08/ 4,235.56 / **Durphy Dry Cleaners** 4 1419 W 900 North 406.53 Salt Lake City UT 84116.0

DRYCLEANERS

BROWNFIELDS

Order No: 24010800184

Site ID: Last Insp Date: Last Inspector: County: EPA Category: Last Insp Report: Health Dept: Compliance Actions: Site Name: Address: City/State/Zip: FFY:

Current Inspector: Next Inspection:

Brand of Machine:

Name (Map): **Durphy Dry Cleaners** 1419 W 900 North Address (Map): Point Y (Map): 40.7501280612751 Point X (Map): -111.931460224151

Notes: Data Source: Utah Environmental Interactive Map

Utah Environmental Interactive Map Info

Dry Cleaner ID: 197 Active 1960s: Yes Status: Active 1970s: Inactive Yes Type: Dry Cleaner Active 1980s: No Location Alias 1: Standard Laundry & Dry Cleaning Active 1990s: No

Location Alias 2: Map Label: 197 - Dry Cleaner Location Alias 3: 197 - Dry Cleaner Enviro Appl: Location Alias 4: Enviro Apps: n/a

421368.1328 Location Alias 5: Point X: 0 4511436.0694 Gvar New: Point Y:

Alt Facility:

5

Durphy Dry Cleaners Name: 1419 W 900 North Location Address: Location City: Salt Lake City **Location County:** Salt Lake Location Zip Code: 84116.0

> 4,232.28 / **ENE** 0.17/ 747 W 1300 S **FED** 923.32 -3 747 S 1300 S

SALT LAKE CITY UT 84104 Property ID: 252248

Property Name: 747 W 1300 S Address: 747 S 1300 S SALT LAKE CITY City: State Code: UT

Zip Code: 84104

1 of1

Lat Measure: 40.7532913467248 Long Measure: -111.92792530526967 Primary Name (Map): 747 W 1300 S Location Address (Map): 747 S 1300 S

City Name (Map): SALT LAKE CITY SALT LAKE County Name (Map): State Code (Map): UT 84104 Postal Code (Map):

40.7532913467 Latitude (Map): Longitude (Map): -111.927925305

USEPA - CIMC Export BF Properties; USEPA - CIMC Web Map Service BF Properties Data Source:

Brownfields Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Registry I:	11007	71262556		BF RLF		
EPA ID:	22			BF RLF		
EPA Region:	08			BF Asse		
Cat No:				BF Clea		
RCRA Handl:				BF Tba		
RCRA Curre: RCRA Remed				BF 128a BF IC C		U
RCRA Const:	•			BF IC G		U
RCRA El He:				BF IC E		Ü
RCRA El Gm:				BF IC ID		Ü
RCRA Rem 1:				BF IC P		Ü
RCRA Ec Gw:				FF Brac		
RCRA Ec Ng:				BF RLF	Ind:	
RCRA IC Ep:				BF Asse	ess1:	Υ
RCRA IC Gc:				BF Mult	ipu:	
RCRA IC ID:				BF Awp	Ind:	
RCRA IC Pr:				BF Show		
FF RCRA In:				BF 128a		
RCRA Trans:				LUST R		
RCRA Tra 1:				LUST A		
RCRA Ec Co: RCRA IC Co:				LUST Si Congres		
RCRA IC Co.				FD Age		
RCRA Rem 2:				FD Listi		
RCRA Dru 1:				FD Non	•	
SF Site ID:				FD RCR		
SF Ec Ind:				FD RCR		
SF EI Gm C:				FD SF N	IPL :	
SF EI He C:				FD FF It	nd:	
SF IC Ind:				FD Ej C	ode:	
SF NPL Cod:				FD Brad	: In:	
SF NPL C 1:				FD Fede		
SF Admin F:				FD Hrs		
FF And Sit:				FD Ong	•	
FF SF Ind:	В			FD NPL		
Map Symbol: Data Refre:	B 16 Fo	eb-2023		FD Non FD RCR		
GIS Refres:	10-ге	:0-2023		FD RCR		
New Site:				FD GMS		
EPAOSC Sit:				FD Hes		
EPAOSC Res:	•			FD SF S		
EPAOSC R 1:				FD Brac	Ro:	
EPAOSC Sta:				Stimulu	s S:	
EPAOSC Inc:				Stimulu	s <i>B:</i>	
Desc:						
Ind Name:						
Cat Name:						
Sub Name:		747 W 1300 S				
Primary Name RCRA Drupa:);	747 W 1300 S				
Repow Ref :						
Url:		https://obipublic	c11.epa.gov/analy	rtics/saw.dll?Por	talPages&Acti	on=Navigate&col1=ACRES_GRANT_EXPORT.
····						CIMC/_portal/CIMC&Page=Profile+Page
Census Url:						census2010sf1&coords=-111.92792530527001%
		2C40.7532913	467248&feattype=	point&radius=1.	0	
ACS Url:		https://ejscreen	.epa.gov/mapper/	demogreportpdf/	.aspx?report=	acs2017&coords=-111.92792530527001%2C40.
		753291346724	8&feattype=point8	&radius=1.0		
EDD Lacta				UCTC	4	
ERR Lat Lo:				UST Sta		
LUST ID: SAA Site:				UST Sui UST SP		
UST Landus:				UST SP.		
UST Closed:				UST WH		
UST Open:				UST WH		
SF Site Na:				337 W		
SF Non N 1:						
SF Non N 2:						
SF Non N 3:						

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

> Cleanup Lead: Cleanup Oth Cont:

Cleanup Pahs:

Cleanup Pcbs :

Cleanup Soil:

Prop Cntrl:

Redev Acres:

Cleanup Oth Metal :

Cinup Petrol Prod: Cleanup Sediments:

Cleanup Srf Water: Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Flag Cleanup Reqd:

Flag IC in Place:

Past Cml Acres: Past Grnspc Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl: Info DevICes:

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Flag IC Required: Past Acres:

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

SF Non Npl:

BF Prope 1: 747 W 1300 S

RCRA Han 1: RCRA Rau I: REPOW BF: REPOW RCRA: REPOW Re 1: REPOW Ref1: REPOW SF:

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment

EPA Region: St Enrollment Dt:

St NFA Dt:

Ownshp Changed:

Ownership Entity: Government

Permit Tools: Photo Available: Source Mapscale No:

ASMT Air :

ASMT Asbestos: ASMT Cntrl Sub:

ASMT Drk Wat: ASMT Grd Water:

ASMT Lead : **ASMT Oth Cont:** ASMT Oth Metal:

ASMT Pahs: ASMT Pcbs: ASMT Sediments :

ASMT Soil: ASMT Srf Water: **ASMT Vocs:**

Asses Petrol Prod:

Assess Type: Phase I Environmental Assessment

Υ

833.33 Assess Amount: 04/22/2020 Assess Cmpltn Dt: Assess Start Dt: 02/18/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub :

Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID:

15114800120000 Local Parcel No:

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Salt Lake County

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name:

Redev Funding Entity Name:

Property Name: 747 W 1300 S .14

Property Size:

IC Data Address: IC in Place Date:

Current Owner:

747 S 1300 S Address: SALT LAKE CITY City:

State Code: UT 84104 Zip Code:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID: 1

GPA Type Desc: Phase I Environmental Assessment

Dt RLF Loan Signed:

Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats:

Assess Cadmium : Assess Chromium : Assess Copper : Assess Iron : Assess Mercury :

Assess Mercury:
Assess Nickel:
Assess None:
Assess oorair:
Assess Pesticides:
Assess Selenium:

Assess Svocs : Assess Unknown : Clnup Actvy Funded: Clnup ArsenIC : Clnup Bldg Mats :

Clnup Cadmium : Clnup Chromium : Clnup Copper :

Clnup Cst Shr Amt: Clnup Doc: Clnup Iron :

Clnup Mercury : Clnup Nickel : Clnup None : Clnup of Structurs: Clnup oorair :

Clnup oorair : Clnup Pesticides : Clnup Selenium : Clnup Svocs : Clnup Unkn Media :

Cinup Unknown : Env Cinup Jobs: Env Pro Income Amt:

Property Alias:Cannon Greens GardensAA Actvy Funded:Cleanup Planning

AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:
Env IC Data Address:
IC Addl Info:

Ctmnt Found: Lead PAHs

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Order No: 24010800184

Ctmnt Cleanedup: Media Afffected: Env EC in Place: Env EC Required: Env IC in Place:

Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security:

Flg Prop Not Enrid: Excavation Disposi: Extrctn of Cntmnts:

FY22

FCA Fy: Ftr Multistry Acre:

RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate:

Low Income: Low Income Pct: Median Income: Multipurpose: Past MItistry Acre:

Pro Code: BF

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period: **Ground Water**

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment EPA Region: 08

St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Government Permit Tools .

Photo Available : Source Mapscale No:

ASMT Air : ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead: ASMT Oth Cont:

ASMT Oth Metal: ASMT Pahs : ASMT Pcbs:

ASMT Sediments : ASMT Soil: Υ ASMT Srf Water : ASMT Vocs:

Asses Petrol Prod:

Cleanup Planning Assess Type:

Assess Amount: 1619.67 Assess Cmpltn Dt: 11/09/2020 Assess Start Dt: 10/29/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address: 747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Horizontal Collection Method:

DΒ

Cleanup Oth Cont: Cleanup Oth Metal : Cleanup Pahs: Cleanup Pcbs: Cinup Petrol Prod: Cleanup Sediments:

Cleanup Lead:

Cleanup Soil: Cleanup Srf Water: Cleanup Vocs : Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place:

Flag IC Required: Past Acres: Past Cml Acres: Past Grnspc Acres: Past Res Acres:

.14 Future Acres:

Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt: Gov Cntrl: Info DevICes: Sfllp Factor: Stcntrbg: Other Media: Unknown Media:

Video Available : 40.7532913467248 Latitude Measure: Longitude Measure: -111.92792530526967

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Cleanup Planning

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Ν

Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium: Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None: Assess oorair: Assess Pesticides : Assess Selenium:

Assess Svocs: Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium: Clnup Chromium: Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair: Clnup Pesticides: Clnup Selenium: Clnup Svocs: Clnup Unkn Media :

Clnup Unknown: Env Clnup Jobs: Env Pro Income Amt: Property Alias:

Cannon Greens Gardens AA Actvv Funded: Cleanup Planning

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address: IC Addl Info:

Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Order No: 24010800184

Ctmnt Cleanedup: Media Afffected:

Env EC in Place: Env EC Required:

Env IC in Place: Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Flag EC Immblztn:

Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl: Extrctn of Cntmnts:

FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income: Low Income Pct: Median Income: Multipurpose: Past MItistry Acre:

Pro Code: Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed:

BF

Unemployed Pct: Below Poverty: **Below Poverty Pct:** Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

erisinfo.com | Environmental Risk Information Services

Cleanup Lead: Cleanup Oth Cont:

Cleanup Pahs :

Cleanup Pcbs: Cinup Petrol Prod:

Cleanup Soil:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl: Info DevICes:

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water: Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment 08

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Government Permit Tools .

Photo Available : Source Mapscale No: ASMT Air :

ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead: ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs : ASMT Pcbs:

ASMT Sediments : ASMT Soil: ASMT Srf Water :

ASMT Vocs: Asses Petrol Prod:

Phase I Environmental Assessment Assess Type:

Assess Amount: 833.33 Assess Cmpltn Dt: 04/22/2020 Assess Start Dt: 02/18/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID: Local Parcel No:

15114800120000

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address: 747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Phase I Environmental Assessment

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg:

Awp Catalyst Yn:

Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium:

Assess Copper: Assess Iron :

Assess Mercury: Assess Nickel: Assess None:

Assess oorair: Assess Pesticides : Assess Selenium: Assess Svocs:

Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats:

Clnup Cadmium: Clnup Chromium:

Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc: Clnup Iron: Clnup Mercury: Clnup Nickel:

Clnup None: Clnup of Structurs:

Clnup oorair: Clnup Pesticides: Clnup Selenium:

Clnup Svocs: Clnup Unkn Media : Clnup Unknown:

Env Clnup Jobs: Env Pro Income Amt:

Property Alias:

AA Actvv Funded: AA Source of Funding:

AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info:

EC Data Address: EC Addl Info:

Env IC Data Address: IC Addl Info:

Ctmnt Found: Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in

Order No: 24010800184

2019 and the plan is to reopen as a garden.

Ctmnt Cleanedup: Media Afffected:

Env EC in Place: Env EC Required:

> Env IC in Place: Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier:

Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl: Extrctn of Cntmnts:

FY22

BF

FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income: Low Income Pct: Median Income: Multipurpose:

Past MItistry Acre: Pro Code:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty:

Below Poverty Pct: Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Lead

Cannon Greens Gardens

Phase I Environmental Assessment

Cleanup Lead: Cleanup Oth Cont:

Cleanup Pahs :

Cleanup Pcbs: Cinup Petrol Prod:

Cleanup Soil:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl: Info DevICes:

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water: Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment 08

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Government

Permit Tools . Photo Available : Source Mapscale No:

ASMT Air :

ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead: ASMT Oth Cont: ASMT Oth Metal:

ASMT Pahs : ASMT Pcbs: ASMT Sediments : ASMT Soil:

ASMT Srf Water : ASMT Vocs:

Asses Petrol Prod:

Phase II Environmental Assessment Assess Type:

Assess Amount: 5577.17 Assess Cmpltn Dt: 10/29/2020 Assess Start Dt: 07/30/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address: 747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID: 2

GPA Type Desc: Phase II Environmental Assessment

Dt RLF Loan Signed:

Dt RLF Sbgrnt Sgnd:
Accmplisht Cnt Fla: N

Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats:

Assess Blog Mats : Assess Cadmium : Assess Chromium : Assess Copper : Assess Mercury :

Assess Nickel:
Assess None:
Assess oorair:
Assess Pesticides:
Assess Selenium:
Assess Svocs:

Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium:

Clnup Chromium : Clnup Copper : Clnup Cst Shr Amt:

Clnup Doc:
Clnup Iron:
Clnup Mercury:
Clnup Nickel:
Clnup None:
Clnup of Structurs:
Clnup oorair:
Clnup Pesticides:
Clnup Selenium:
Clnup Svocs:

Clnup Unkn Media : Clnup Unknown : Env Clnup Jobs: Env Pro Income Amt:

Property Alias:Cannon Greens GardensAA Actvy Funded:Cleanup Planning

AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:
Env IC Data Address:

IC Addl Info: Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Order No: 24010800184

Ctmnt Cleanedup: Media Afffected: Env EC in Place: Env EC Required: Env IC in Place: Flg Clnup Trmt Tec:

Flag EC Cover Tech: Flg EC Eng Barrier: Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre:
Ftr Multistry Acre:
RFR Notation:
RLF Ln Cst Shr Amt:
RLF Subgrant Amt:
Sect 128 A St Trbl:
Interest Rate:
Low Income:
Low Income Pct:
Median Income:
Multipurpose:
Past Milistry Acre:
Pro Code:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: BF

Unemployed Pct: Below Poverty: Below Poverty Pct: Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period: **Ground Water**

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment

08

EPA Region: St Enrollment Dt: St NFA Dt: Ownshp Changed:

Ownership Entity: Government

Permit Tools: Photo Available : Source Mapscale No:

ASMT Air : ASMT Asbestos: ASMT Cntrl Sub: ASMT Drk Wat: ASMT Grd Water:

ASMT Lead: ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs : ASMT Pcbs: ASMT Sediments : Υ

ASMT Soil: ASMT Srf Water : ASMT Vocs : Asses Petrol Prod: Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Asbestos: Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address: 747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Horizontal Collection Method:

Cleanup Lead: Cleanup Oth Cont: Cleanup Oth Metal : Cleanup Pahs : Cleanup Pcbs: Cinup Petrol Prod: Cleanup Sediments: Cleanup Soil:

Cleanup Srf Water: Cleanup Vocs : Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place: Flag IC Required: Past Acres: Past Cml Acres: Past Grnspc Acres: Past Res Acres:

.14 Future Acres:

Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt: Gov Cntrl: Info DevICes: Sfllp Factor: Stcntrbg: Other Media: Unknown Media: Video Available :

40.7532913467248 Latitude Measure: Longitude Measure: -111.92792530526967

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID: 6

GPA Type Desc: Acres Cleaned Up

GPA Type Desc:
Dt RLF Loan Signed:
Dt RLF Sbgrnt Sgnd:
Accmplisht Cnt Flg:
Awp Catalyst Yn:
Assess ArsenIC:
Assess Bldg Mats:
Assess Cadmium:
Assess Chromium:
Assess Copper:
Assess Inn:

Assess Mercury:
Assess Nickel:
Assess None:
Assess Oorair:
Assess Pesticides:
Assess Selenium:
Assess Svocs:
Assess Unknown:
Clnup Actyy Funded:

Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium: Clnup Chromium: Clnup Copper:

Cinup Copper:
Cinup Cst Shr Amt:
Cinup Doc:
Cinup Iron:

Clnup Mercury:
Clnup Nickel:
Clnup None:
Clnup None:
Clnup of Structurs:
Clnup oorair:
Clnup Pesticides:

Clnup Pesticides : Clnup Selenium : Clnup Svocs : Clnup Unkn Media : Clnup Unknown : Env Clnup Jobs:

Env Pro Income Amt:

Property Alias: AA Actvv Funded:

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address:

EC Addl Info: Env IC Data Address:

IC Addl Info: Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Order No: 24010800184

Ctmnt Cleanedup: Media Afffected:

41

Env EC in Place: Env EC Required: Env IC in Place:

Fig Cinup Trmt Tec: Flag EC Cover Tech: Fig EC Eng Barrier: Flag EC Immbiztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Fig Prop Not Enrid:

Excavation Disposl:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income: Low Income Pct: Median Income: Multipurpose:

Multipurpose:
Past Mltistry Acre:
Pro Code:
Pro Income Amt:

BF

Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

erisinfo.com | Environmental Risk Information Services

Cannon Greens Gardens

Cleanup Lead : Cleanup Oth Cont:

Cleanup Pahs :

Cleanup Pcbs : Clnup Petrol Prod :

Cleanup Soil:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl : Info DevICes :

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water : Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297
Grant Type: Assessment

08

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed :

Ownership Entity: Government Permit Tools:

Photo Available : Source Mapscale No:

ASMT Air:

ASMT Asbestos :

ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:

ASMT Oth Metal :
ASMT Pahs : Y
ASMT Pcbs :
ASMT Sediments :

ASMT Sediments :
ASMT Soil :

ASMT Srf Water :

ASMT Vocs : Asses Petrol Prod :

Assess Type: Phase II Environmental Assessment

 Assess Amount:
 5577.17

 Assess Cmpltn Dt:
 10/29/2020

 Assess Start Dt:
 07/30/2020

Cleanup Amount:
Cleanup Acres:
Cleanup Start Dt:
Cleanup Cmpltn Dt:
Cleanup Air:
Cleanup Asbestos:

Cleanup Asbestos : Cleanup Cntrl Sub : Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: EPA

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: Current Owner:

 Address:
 747 S 1300 S

 City:
 SALT LAKE CITY

State Code: UT
Zip Code: 84104

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Phase II Environmental Assessment

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg: Ν

Awp Catalyst Yn: Assess ArsenIC:

Assess Bldg Mats: Assess Cadmium: Assess Chromium:

Assess Copper: Assess Iron : Assess Mercury:

Assess Nickel: Assess None: Assess oorair:

Assess Pesticides : Assess Selenium: Assess Svocs: Assess Unknown:

Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium:

Clnup Chromium: Clnup Copper:

Clnup Cst Shr Amt: Clnup Doc: Clnup Iron:

Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs:

Clnup oorair: Clnup Pesticides: Clnup Selenium:

Clnup Svocs: Clnup Unkn Media : Clnup Unknown: Env Clnup Jobs:

Env Pro Income Amt:

Cannon Greens Gardens Property Alias:

AA Actvv Funded: Phase II Environmental Assessment

AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info:

Env IC Data Address: IC Addl Info:

Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Order No: 24010800184

Ctmnt Cleanedup: Media Afffected:

Env EC in Place: Env EC Required:

Env IC in Place: Flg Clnup Trmt Tec: Flag EC Cover Tech:

Flg EC Eng Barrier: Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income: Low Income Pct: Median Income: Multipurpose: Past MItistry Acre: Pro Code:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty:

BF

Below Poverty Pct: Radius: Actvy Funded: Cost Share Amt:

Rdctn of Cntmnts: Removal of Mats: Repayment Period: **Ground Water**

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment

08

EPA Region: St Enrollment Dt: St NFA Dt: Ownshp Changed:

Ownership Entity: Government

Permit Tools : Photo Available : Source Mapscale No:

ASMT Air:
ASMT Asbestos:
ASMT Cntrl Sub:
ASMT Drk Wat:
ASMT Grd Water

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal:
ASMT Pahs: Y
ASMT Pcbs:
ASMT Sediments:

ASMT Soil:
ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:
Assess Amount:
Assess Cmpltn Dt:
Assess Start Dt:
Cleanup Amount:

Cleanup Amount:
Cleanup Acres:
Cleanup Start Dt:
Cleanup Cmpltn Dt:
Cleanup Air:
Cleanup Asbestos:
Cleanup Cntrl Sub:

Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Υ

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: Current Owner:

 Address:
 747 S 1300 S

 City:
 SALT LAKE CITY

State Code: UT Zip Code: 84104

Horizontal Collection Method:

Cleanup Lead:
Cleanup Oth Cont:
Cleanup Oth Metal:
Cleanup Pahs:
Cleanup Pcbs:
Clnup Petrol Prod:
Cleanup Sediments:
Cleanup Soil:

Cleanup Soil : Cleanup Srf Water : Cleanup Vocs : Prop Cntrl :

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse: N

Redev Acres:

Flag Cleanup Reqd: Y
Flag IC in Place:
Flag IC Required:
Past Acres:
Past Cml Acres:
Past Grnspc Acres:
Past Res Acres: .14

Future Acres:
Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:
Gov Cntrl:

Gov Cntrl : Info DevICes : Sfllp Factor : Stcntrbg: Other Media : Unknown Media : Video Available : Latitude Measure:

Latitude Measure: 40.7532913467248 **Longitude Measure:** -111.92792530526967

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID: 11

GPA Type Desc: Cleanup Jobs Leveraged

GPA Type Desc:
Dt RLF Loan Signed:
Dt RLF Sbgrnt Sgnd:
Accmplisht Cnt Flg:
Awp Catalyst Yn:
Assess ArsenIC:
Assess Bldg Mats:
Assess Cadmium:
Assess Chromium:
Assess Copper:

Assess Copper: Assess Iron: Assess Mercury: Assess None: Assess oprair:

Assess Pesticides :

Assess Selenium : Assess Svocs : Assess Unknown : Clnup Actvy Funded: Clnup ArsenIC : Clnup Bldg Mats :

Clnup Cadmium : Clnup Chromium : Clnup Copper :

Cinup Cst Shr Amt: Cinup Doc: Cinup Iron:

Cinup Mercury : Cinup Nickel : Cinup None : Cinup of Structurs: Cinup oorair :

Clnup Pesticides : Clnup Selenium : Clnup Svocs : Clnup Unkn Media : Clnup Unknown :

Env Clnup Jobs: Env Pro Income Amt:

Property Alias: Cannon Greens Gardens
AA Actvv Funded:

AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:
Env IC Data Address:

Env IC Data Address: IC Addl Info:

Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Order No: 24010800184

Ctmnt Cleanedup: Media Afffected: Env EC in Place: Env EC Required: Env IC in Place:

Fig Cinup Trmt Tec: Flag EC Cover Tech: Fig EC Eng Barrier: Flag EC Immbiztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Fig Prop Not Enrid: Excavation Disposi:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre:
RFR Notation:
RLF Ln Cst Shr Amt:
RLF Loan Amount:
RLF Subgrant Amt:
Sect 128 A St Trbl:
Interest Rate:
Low Income:
Low Income Pct:
Median Income:
Multipurpose:
Past Mitistry Acre:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: BF

Pro Code:

Unemployed Pct: Below Poverty: Below Poverty Pct: Radius:

Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Cleanup Lead: Cleanup Oth Cont:

Cleanup Pahs :

Cleanup Pcbs: Cinup Petrol Prod:

Cleanup Soil:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl: Info DevICes:

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water: Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment 08

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Government Permit Tools .

Photo Available : Source Mapscale No:

ASMT Air : ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead: ASMT Oth Cont: ASMT Oth Metal:

ASMT Pahs : ASMT Pcbs: ASMT Sediments : Υ

ASMT Soil: ASMT Srf Water : ASMT Vocs: Asses Petrol Prod:

Cleanup Planning Assess Type:

Assess Amount: 1619.67 Assess Cmpltn Dt: 11/09/2020 Assess Start Dt: 10/29/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air: Cleanup Asbestos:

Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID: Local Parcel No:

15114800120000

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address:

747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Cleanup Planning

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Ν

Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium: Assess Copper:

Assess Iron : Assess Mercury: Assess Nickel: Assess None: Assess oorair: Assess Pesticides : Assess Selenium:

Assess Svocs:

Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium:

Clnup Chromium: Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc: Clnup Iron:

Clnup Mercury: Clnup Nickel: Clnup None: Clnup of Structurs:

Clnup oorair: Clnup Pesticides: Clnup Selenium: Clnup Svocs:

Clnup Unkn Media : Clnup Unknown: Env Clnup Jobs:

Env Pro Income Amt: Property Alias:

AA Actvv Funded:

AA Source of Funding:

AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address:

EC Addl Info: Env IC Data Address:

IC Addl Info: Ctmnt Found:

Other Forms of Doc:

Highlights:

Ctmnt Cleanedup: Media Afffected:

Env EC in Place:

Env EC Required: Env IC in Place: Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier:

Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl: Extrctn of Cntmnts:

FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income: Low Income Pct: Median Income: Multipurpose: Past MItistry Acre: Pro Code:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty:

BF

Below Poverty Pct: Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Cannon Greens Gardens

Phase II Environmental Assessment

Lead

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and

2019 and the plan is to reopen as a garden.

owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in

Cleanup Lead: Cleanup Oth Cont:

Cleanup Pahs:

Cleanup Pcbs: Cinup Petrol Prod:

Cleanup Soil:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl: Info DevICes:

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water: Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment 08

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Government Permit Tools .

Photo Available : Source Mapscale No:

ASMT Air :

ASMT Asbestos:

ASMT Cntrl Sub: ASMT Drk Wat:

ASMT Grd Water: ASMT Lead: ASMT Oth Cont:

ASMT Oth Metal: ASMT Pahs : ASMT Pcbs:

ASMT Sediments : ASMT Soil: Υ ASMT Srf Water :

ASMT Vocs: Asses Petrol Prod:

Phase II Environmental Assessment Assess Type:

Assess Amount: 5577.17 Assess Cmpltn Dt: 10/29/2020 Assess Start Dt: 07/30/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Asbestos: Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address:

747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Env EC in Place:

Env IC in Place:

Env EC Required:

Flg Clnup Trmt Tec:

Flag EC Cover Tech:

Flg EC Eng Barrier:

Flag EC Immblztn:

Flag EC in Place:

Flag EC Required: Flag EC Security:

Flg Prop Not EnrId:

Excavation Disposl:

Extrctn of Cntmnts:

Ftr Multistry Acre:

RLF Ln Cst Shr Amt:

RLF Loan Amount:

RLF Subgrant Amt:

Sect 128 A St Trbl:

Low Income Pct:

Median Income:

Past MItistry Acre:

Pro Income Amt:

Vacant Housing:

Vacant Housing Pct:

Total Unemployed:

Unemployed Pct:

Cost Share Amt:

Rdctn of Cntmnts:

Removal of Mats:

Repayment Period:

Below Poverty: **Below Poverty Pct:**

Radius: Actvy Funded: BF

Multipurpose:

Pro Code:

RFR Notation:

Interest Rate:

I ow Income:

FCA Fy:

Flag EC Other:

Horizontal Reference Datum:

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Phase II Environmental Assessment

Dt RLF Loan Signed:

Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg: Ν Awp Catalyst Yn:

Assess ArsenIC:

Assess Bldg Mats:

Assess Cadmium: Assess Chromium:

Assess Copper:

Assess Iron : Assess Mercury:

Assess Nickel:

Assess None: Assess oorair:

Assess Pesticides :

Assess Selenium:

Assess Svocs:

Assess Unknown:

Clnup Actvy Funded: Clnup ArsenIC:

Clnup Bldg Mats:

Clnup Cadmium:

Clnup Chromium:

Clnup Copper: Clnup Cst Shr Amt:

Clnup Doc:

Clnup Iron:

Clnup Mercury:

Clnup Nickel:

Clnup None:

Clnup of Structurs:

Clnup oorair: Clnup Pesticides:

Clnup Selenium:

Clnup Svocs:

Clnup Unkn Media :

Clnup Unknown:

Env Clnup Jobs:

Env Pro Income Amt:

Property Alias:

AA Actvv Funded:

AA Source of Funding:

AA Amt Funding: Redev Fund Entity:

Redev Lvrgd Srcs:

Redev Cmpltn Date:

Clnup Trmt Tech Info:

EC Data Address:

EC Addl Info:

Env IC Data Address:

IC Addl Info:

Ctmnt Found:

Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in

Order No: 24010800184

2019 and the plan is to reopen as a garden.

Ctmnt Cleanedup: Media Afffected:

erisinfo.com | Environmental Risk Information Services

Cannon Greens Gardens

Phase I Environmental Assessment

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment

08

EPA Region: St Enrollment Dt: St NFA Dt: Ownshp Changed:

Ownership Entity: Government

Permit Tools: Photo Available : Source Mapscale No: ASMT Air :

ASMT Asbestos: ASMT Cntrl Sub: ASMT Drk Wat: ASMT Grd Water:

ASMT Lead: ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs : ASMT Pcbs: ASMT Sediments : Υ

ASMT Soil: ASMT Srf Water : ASMT Vocs : Asses Petrol Prod: Assess Type: Assess Amount: Assess Cmpltn Dt: Assess Start Dt: Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt:

Cleanup Air: Cleanup Asbestos: Cleanup Cntrl Sub: Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address: 747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Horizontal Collection Method:

Cleanup Lead: Cleanup Oth Cont: Cleanup Oth Metal : Cleanup Pahs: Cleanup Pcbs: Cinup Petrol Prod: Cleanup Sediments: Cleanup Soil:

Cleanup Srf Water: Cleanup Vocs: Prop Cntrl:

Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse :

Redev Acres:

Flag Cleanup Reqd: Υ Flag IC in Place: Flag IC Required: Past Acres: Past Cml Acres: Past Grnspc Acres:

Past Res Acres: .14 Future Acres:

Future Cml Acres: Future Grnspc Acre: Future Res Acres: Redev Amount: Redev Cleanup Jobs: Redev Start Dt: Gov Cntrl: Info DevICes: Sfllp Factor: Stcntrbg: Other Media: Unknown Media: Video Available :

40.7532913467248 Latitude Measure: Longitude Measure: -111.92792530526967

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Redevelopment Jobs Leveraged

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium:

Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None:

Assess oorair: Assess Pesticides : Assess Selenium: Assess Svocs: Assess Unknown:

Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium:

Clnup Chromium: Clnup Copper:

Clnup Cst Shr Amt: Clnup Doc: Clnup Iron: Clnup Mercury:

Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair: Clnup Pesticides:

Clnup Selenium: Clnup Svocs: Clnup Unkn Media : Clnup Unknown: Env Clnup Jobs:

Env Pro Income Amt:

Property Alias:

AA Actvv Funded: AA Source of Funding: AA Amt Funding:

Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info:

EC Data Address: EC Addl Info:

Env IC Data Address: IC Addl Info:

Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Ctmnt Cleanedup: Media Afffected:

Env EC in Place: Env EC Required: Env IC in Place:

Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security:

Flg Prop Not EnrId:

Excavation Disposl:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income: Low Income Pct: Median Income:

Multipurpose: Past MItistry Acre: Pro Code:

BF

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: **Unemployed Pct:** Below Poverty: **Below Poverty Pct:**

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

erisinfo.com | Environmental Risk Information Services

Cannon Greens Gardens

Cleanup Lead : Cleanup Oth Cont:

Cleanup Pahs:

Cleanup Pcbs : Clnup Petrol Prod :

Cleanup Soil:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl : Info DevICes :

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water : Cleanup Vocs :

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment EPA Region: 08

St Enrollment Dt: St NFA Dt:

Ownship Changed :

Ownership Entity: Government

Photo Available : Source Mapscale No: ASMT Air :

ASMT Asbestos :

ASMT Cntrl Sub : ASMT Drk Wat:

ASMT Drk Wat:
ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:

ASMT Oth Metal :
ASMT Pahs :
ASMT Pcbs :
ASMT Sediments :

ASMT Soil : ASMT Srf Water : ASMT Vocs :

Assess Petrol Prod :
Assess Type: Cleanup Planning

Υ

 Assess Amount:
 1619.67

 Assess Cmpltn Dt:
 11/09/2020

 Assess Start Dt:
 10/29/2020

Cleanup Amount:
Cleanup Acres:
Cleanup Start Dt:
Cleanup Cmpltn Dt:
Cleanup Air:
Cleanup Asbestos:

Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water:

St Enrollment ID: Local Parcel No:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: EPA

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: Current Owner:

 Address:
 747 S 1300 S

 City:
 SALT LAKE CITY

State Code: UT Zip Code: 84104

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID: 13

GPA Type Desc: Cleanup Planning

Dt RLF Loan Signed:
Dt RLF Sbgrnt Sgnd:
Accmplisht Cnt Flg: N

Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium:

Assess Copper: Assess Iron: Assess Mercury: Assess Nickel: Assess None:

Assess None:
Assess oorair:
Assess Pesticides:
Assess Selenium:
Assess Svocs:
Assess Unknown:
Clnup Actvy Funded:
Clnup ArsenIC:

Cinup Bidg Mats: Cinup Cadmium: Cinup Chromium: Cinup Copper:

Clnup Cst Shr Amt: Clnup Doc: Clnup Iron : Clnup Mercury :

Clnup Nickel : Clnup None : Clnup of Structurs: Clnup oorair :

Clnup Pesticides : Clnup Selenium : Clnup Svocs : Clnup Unkn Media : Clnup Unknown :

Env Clnup Jobs: Env Pro Income Amt:

Property Alias: Cannon Greens Gardens

AA Active Funded: Phase I Environmental Assessment

AA Source of Funding:
AA Amt Funding:
Redev Fund Entity:
Redev Lvrgd Srcs:
Redev Cmpltn Date:
Clnup Trmt Tech Info:
EC Data Address:
EC Addl Info:

Env IC Data Address:
IC Addl Info:

Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Ctmnt Cleanedup: Media Afffected: Env EC in Place: Env EC Required:

Env IC in Place:
Flg Clnup Trmt Tec:
Flag EC Cover Tech:
Flg EC Eng Barrier:
Flag EC Immblztn:
Flag EC in Place:
Flag EC Other:
Flag EC Required:

Flag EC Required: Flag EC Security: Flg Prop Not Enrid: Excavation Disposl: Extrctn of Cntmnts: FCA Fy:

FCA Fy: Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: Low Income:

Low Income Pct: Median Income: Multipurpose: Past Mltistry Acre: Pro Code:

BF

Order No: 24010800184

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: Below Poverty Pct:

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Cleanup Lead: Cleanup Oth Cont:

Cleanup Pahs:

Cleanup Pcbs: Cinup Petrol Prod:

Cleanup Soil:

Cleanup Vocs:

Prop Cntrl:

Redev Acres: Flag Cleanup Reqd:

Past Acres:

Flag IC in Place:

Past Cml Acres:

Past Res Acres:

Future Cml Acres:

Future Res Acres:

Redev Amount:

Redev Start Dt:

Gov Cntrl: Info DevICes:

Stcntrbg:

Sfllp Factor:

Other Media:

Unknown Media:

Video Available :

Latitude Measure:

Longitude Measure:

Future Grnspc Acre:

Redev Cleanup Jobs:

Future Acres:

Past Grnspc Acres:

Flag IC Required:

Cleanup Oth Metal :

Cleanup Sediments:

Cleanup Srf Water:

Prop Fnding Typ Cd:

Ready For Reuse :

Hazardous & Petroleum

40.7532913467248

-111.92792530526967

Order No: 24010800184

Υ

.14

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment 08

EPA Region: St Enrollment Dt: St NFA Dt:

Ownshp Changed:

Ownership Entity: Government Permit Tools .

Photo Available : Source Mapscale No:

ASMT Air : ASMT Asbestos:

ASMT Cntrl Sub:

ASMT Drk Wat: ASMT Grd Water: ASMT Lead:

ASMT Oth Cont: ASMT Oth Metal: ASMT Pahs : ASMT Pcbs:

ASMT Sediments : ASMT Soil: ASMT Srf Water :

ASMT Vocs: Asses Petrol Prod:

Phase I Environmental Assessment Assess Type:

Assess Amount: 833.33 Assess Cmpltn Dt: 04/22/2020 Assess Start Dt: 02/18/2020

Cleanup Amount: Cleanup Acres: Cleanup Start Dt: Cleanup Cmpltn Dt: Cleanup Air:

Cleanup Asbestos: Cleanup Cntrl Sub: Cleanup Drk Wat:

Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: **EPA**

Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding EntityNm:

Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: **Current Owner:**

Address: 747 S 1300 S City: SALT LAKE CITY

State Code: UT Zip Code: 84104

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

GPA Type Desc: Phase I Environmental Assessment

Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd:

Accmplisht Cnt Flg:

Awp Catalyst Yn: Assess ArsenIC:

Assess Bldg Mats: Assess Cadmium: Assess Chromium:

Assess Copper: Assess Iron :

Assess Mercury:

Assess Nickel: Assess None:

Assess oorair: Assess Pesticides :

Assess Selenium : Assess Svocs: Assess Unknown:

Clnup Actvy Funded: Clnup ArsenIC:

Clnup Bldg Mats: Clnup Cadmium: Clnup Chromium:

Clnup Copper:

Clnup Cst Shr Amt: Clnup Doc:

Clnup Iron: Clnup Mercury: Clnup Nickel:

Clnup None: Clnup of Structurs:

Clnup oorair: Clnup Pesticides:

Clnup Selenium: Clnup Svocs: Clnup Unkn Media :

Clnup Unknown: Env Clnup Jobs:

Env Pro Income Amt: Property Alias:

AA Actvv Funded:

AA Source of Funding: AA Amt Funding: Redev Fund Entity:

Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address:

EC Addl Info: Env IC Data Address:

IC Addl Info:

Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Ctmnt Cleanedup: Media Afffected:

Env EC in Place: Env EC Required:

> Env IC in Place: Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier:

Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income:

FY22

Low Income Pct: Median Income: Multipurpose: Past MItistry Acre: Pro Code:

BF Pro Income Amt:

Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty: **Below Poverty Pct:**

Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

erisinfo.com | Environmental Risk Information Services

Cannon Greens Gardens

Phase II Environmental Assessment

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

Cleanups In My Community (CIMC)

Grant ID: 69605297 Grant Type: Assessment

08

EPA Region: St Enrollment Dt: St NFA Dt: Ownshp Changed:

Ownership Entity: Government

Permit Tools : Photo Available : Source Mapscale No: ASMT Air :

ASMT Air:
ASMT Asbestos:
ASMT Cntrl Sub:
ASMT Drk Wat:

ASMT Grd Water: Y
ASMT Lead: Y
ASMT Oth Cont:
ASMT Oth Metal:
ASMT Pahs: Y

ASMI Pans: Y
ASMT Pcbs:
ASMT Sediments:
ASMT Soil: Y

ASMT Srf Water:
ASMT Vocs:
Asses Petrol Prod:
Assess Type:
Assess Amount:
Assess Cmpltn Dt:
Assess Start Dt:
Cleanup Amount:
Cleanup Acres:
Cleanup Start Dt:
Cleanup Cmpltn Dt:

Cleanup Air : Cleanup Asbestos : Cleanup Cntrl Sub : Cleanup Drk Wat: Cleanup Grd Water: St Enrollment ID:

Local Parcel No: 15114800120000

Assess Fnd Ent Nm: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity:

Grant Recipient Name: Salt Lake County

Redev Funding Entity Name:

Property Name: 747 W 1300 S

Property Size: .14

IC Data Address: IC in Place Date: Current Owner:

 Address:
 747 S 1300 S

 City:
 SALT LAKE CITY

State Code: UT Zip Code: 84104

Horizontal Collection Method:

Cleanup Lead:
Cleanup Oth Cont:
Cleanup Oth Metal:
Cleanup Pahs:
Cleanup Pcbs:
Clnup Petrol Prod:
Cleanup Sediments:
Cleanup Soil:
Cleanup Srf Water:

Prop Cntrl:
Prop Fnding Typ Cd: Hazardous & Petroleum

Ready For Reuse: N

Redev Acres:

Cleanup Vocs:

Flag Cleanup Reqd: Y
Flag IC in Place:
Flag IC Required:
Past Acres:
Past Cml Acres:
Past Grnspc Acres:
Past Res Acres: .14

Past Res Acres: .14
Future Acres:

Future Cml Acres:
Future Grnspc Acre:
Future Res Acres:
Redev Amount:
Redev Cleanup Jobs:
Redev Start Dt:
Gov Cntrl:
Info DevICes:
Sfllp Factor:
Stcntrbg:
Other Media:
Unknown Media:
Video Available:

Latitude Measure: 40.7532913467248 **Longitude Measure:** -111.92792530526967

Reference Point: Other Description: Other Desc Cleaned Up:

Desc Hist:

Coop Agreement No: 96896101

GPA Type ID:

Cleanup Activity

GPA Type Desc: Dt RLF Loan Signed: Dt RLF Sbgrnt Sgnd: Accmplisht Cnt Flg: Awp Catalyst Yn: Assess ArsenIC: Assess Bldg Mats: Assess Cadmium: Assess Chromium: Assess Copper: Assess Iron : Assess Mercury: Assess Nickel: Assess None:

Assess oorair: Assess Pesticides : Assess Selenium : Assess Svocs: Assess Unknown: Clnup Actvy Funded: Clnup ArsenIC: Clnup Bldg Mats: Clnup Cadmium: Clnup Chromium:

Clnup Copper: Clnup Cst Shr Amt: Clnup Doc: Ν Clnup Iron:

Clnup Nickel: Clnup None: Clnup of Structurs: Clnup oorair: Clnup Pesticides: Clnup Selenium: Clnup Svocs: Clnup Unkn Media : Clnup Unknown:

Clnup Mercury:

Env Clnup Jobs: Env Pro Income Amt:

Cannon Greens Gardens Property Alias:

AA Actvv Funded: AA Source of Funding: AA Amt Funding: Redev Fund Entity: Redev Lvrgd Srcs: Redev Cmpltn Date: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address:

IC Addl Info: Ctmnt Found: Lead

Other Forms of Doc:

Highlights:

Property consists of portions of several parcels occupying approximately 2.02 acres that is currently vacant and owned by Salt Lake City Corporation. The site has historically been residential and agricultural even further back. Adjoining properties have historically been residential with minor commercial. The site was closed to the public in 2019 and the plan is to reopen as a garden.

Ctmnt Cleanedup: Media Afffected:

Env EC in Place: Env EC Required: Env IC in Place:

Flg Clnup Trmt Tec: Flag EC Cover Tech: Flg EC Eng Barrier: Flag EC Immblztn: Flag EC in Place: Flag EC Other: Flag EC Required: Flag EC Security: Flg Prop Not EnrId: Excavation Disposl:

Extrctn of Cntmnts: FCA Fy:

Ftr Multistry Acre: RFR Notation: RLF Ln Cst Shr Amt: RLF Loan Amount: RLF Subgrant Amt: Sect 128 A St Trbl: Interest Rate: I ow Income: Low Income Pct: Median Income: Multipurpose: Past MItistry Acre: Pro Code:

Pro Income Amt: Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Below Poverty:

BF

Order No: 24010800184

Below Poverty Pct: Radius: Actvy Funded: Cost Share Amt: Rdctn of Cntmnts: Removal of Mats: Repayment Period:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Ground Water

Soil

Ctmnt Rec:

Lead PAHs

> **ESE** 0.23/ 4,232.28 / 900 S STREET DRUMS 1 of2 6

1,206.81 1209 WEST 900 SOUTH STREET -3 **SALT LAKE CITY UT 84104**

0801955 Site ID: RNPL Status Code:

Site EPA ID: UT0012986618 NPL Status: Not on the NPL

RFED Facility Code: Site Street Address 2:

Site County Name: SALT LAKE RFED Facility Desc: Not a Federal Facility Site FIPS Code: USGS Hydro Unit No.: 49035

Region Code: 80 Site Cong. Dist. Code:

Site SMSA No.: ROT Desc:

Site Prim. Latitude: +40.750378 FR NPL Update No.: -111.926396 Site Prim. Lonaitude:

Lat Long Source:

RNON NPL Status Desc: Removal Only Site (No Site Assessment Work Needed)

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: AGT Order No.: RAT Short Name: 0

RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seg: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date:

RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: Drum site involving volatiles and other hazardous materials.

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund** 001 5/15/2002 00:00:00 Act Code ID: Act Start Date:

7/31/2002 00:00:00 RAT Code: RV Act Complete Date: AGT Order No.: RAT Short Name: **RMVL** 70

RAT Name: REMOVAL SH OU: SH Code: RAT Hist. Only Flag: RAT NSI Indicator: В SH Seg: RAT Level: 1 SH Start Date:

RAT DEF OU: 00 SH Complete Date: RFBS Code: V SH Lead:

80 SPA Code:

RAT Def: Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

planned removal (PR).

Site Desc: Site Alias:

CERCLIS

Order No: 24010800184

RFRA Code:

Direction Distance Elev/Diff DΒ Map Key Number of Site Records (mi/ft) (ft)

CERCLIS Assess History

00 RALT Short Name: **EPA In-House**

Act Code ID: 001 Act Start Date:

RAT Code: VS Act Complete Date: 7/27/2012 00:00:00 ARCH SITE 1500

AGT Order No.: RAT Short Name: RAT Name: ARCHIVE SITE SH OU: RAT Hist. Only Flag: SH Code: В SH Seq: RAT NSI Indicator: SH Start Date: RAT Level: 1

00 RAT DEF OU: SH Complete Date: RFBS Code: SH Lead: SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

> 0.23/ 900 S STREET DRUMS 6 2 of2 **ESE** 4,232.28 / **CERCLIS** -3

1209 WEST 900 SOUTH STREET

NFRAP

Order No: 24010800184

SALT LAKE CITY UT 84104

Site ID: 49035 801955 Site FIPS Code: Site EPA ID: UT0012986618 Region Code: 8

1,206.81

Site Cong. Dist. Code: Site Parent ID:

Site County Name: SALT LAKE Federal Facility: Parent Site Name:

CERCLIS-NFRAP Assess History

0 OU ID: Act Start Date:

Act Code ID: Act Complete Date: 7/27/2012 1 RAT Code: ٧S AGT Order No.: 1500

ARCH SITE SH OU: RAT Short Name: ARCHIVE SITE SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 00

RAT DEF OU: SH Lead: RFBS Code: SH Qual:

SPA Code: 13 RAQ Act. Qual Short: RALT Short Name: **EPA In-House** RNPL Status Code: Ν The decision is made that no further activity is planned at the site. RAT Def:

Removal Only Site (No Site Assessment Work Needed) RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date: 5/15/2002 Act Code ID: Act Complete Date: 7/31/2002 RAT Code: RVAGT Order No.: 70

RAT Short Name: **RMVL** SH OU: RAT Name: REMOVAL SH Code: RAT Hist. Only Flag: SH Sea: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1

RAT DEF OU: 00 SH Lead: RFBS Code: V SH Qual:

SPA Code: 80 RAQ Act. Qual Short: Cleaned Up

RALT Short Name: **EPA Fund** RNPL Status Code:

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, RAT Def:

welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

planned removal (PR).

RNON NPL Status Desc: Removal Only Site (No Site Assessment Work Needed)

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
7	1 of1		ESE	0.23 / 1,218.98	4,232.28 / -3		ET DRUMS 900 SOUTH STREET CITY UT 84104	SEMS ARCHIVE
Site ID: EPA ID: Superfund A Federal Fac FF Docket: NPL: Non NPL St	ility:	0801955 UT00129 No No No	986618 Not on the NPL	Site (No Site Assess	FIPS Code Cong Dist Region: County:	rict:	49035 08 SALT LAKE	
Action Infor	<u>mation</u>							
Operable Un Action Code Action Nam Start Actual Finish Actual Curr Action Operable Un Action Code Action Nam Start Actual Finish Actual	o: e: : al: Lead: Lead: o: e: :	00 VS ARCH S 07/27/20 EPA Per 00 RV RMVL 05/15/20 07/31/20 EPA Per	012 f In-Hse 002 002		Qual: SEQ: FF: FF Docket Region: Qual: SEQ: FF: FF Docket Region:		1 N N 08 C C 1 N N	
8	1 of1	LIATO	ESE	0.23 / 1,234.79	4,232.28 / -3	1209 WEST	STREET DRUMS 900 SOUTH CITY UT 84104	CONTAM POTENTIAI
DERR ID: CIM ID: Site Descrip Type: NPL: Proposed fo Arch for CE Project Man Project Desc	or NPL: RCLIS: ager:		G47 A Site Assessmer	nt nt - UT0012986618	Contact P. Emerg Re. Map Label County: Northing: Easting: Latitude: Longitude	hone No: sp Branch: l:	No CERCLA Site Assessment - SALT LAKE 4511434.0 421790.0 40.7501435692113 -111.926451618775	UT0012986618
9	1 of1		W	0.42 / 2,206.98	4,232.28 / -3	SMOG SHO 836 S REDV SALT LAKE		LUST
DERR ID: Fac ID (Map): Tank (Map): Release (Map): Facility Des Location Na Location Cit State: Zip: Loc County Owner Nam Owner Addr Owner City:	np): se (Map): c(Map): me: ldress: ty: e:	4000797 3608 4000797 Yes Yes No Auto Dea Auto Dea	alership alership SMOG SHOP 836 S REDWO SALT LAKE CI' UT 84104 SALT LAKE	TY TH RICCI & FAMILY	Open Tan Reg AST (Health Dis Northing (Easting (N	(Map): AST (Map): k (Map): Map): t (Map): Map):	PST No No No 4 4511625.22682 420706.595531	

Order No: 24010800184

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Owner State:
 UT

 Owner Zip:
 84010

 Location Name (Map):
 SMOG SHOP

 Location Address (Map):
 836 S REDWOOD RD

 Location City (Map):
 SALT LAKE CITY

 Location Zip (Map):
 84104

Location Zip (Map): 84104 Location County (Map): SALT LAKE

Owner Name (Map): BRandF LC (BETH RICCI and FAMILY)

Owner Address (Map): 2351 CAVE HOLLOW WAY

Owner City (Map):BOUNTIFULOwner State (Map):UTOwner Zip (Map):84010Owner County (Map):DAVIS

 Map Label (Map):
 4000797 - SMOG SHOP

 Enviro App Label (Map):
 4000797 - SMOG SHOP

Enviro App Symbol (Map): n/a

UTM Desc (Map): Hand Held GPS with Base Station Corrections

Hyperlink (Map):
Facility ID (Open Data):
Location Name (Open Data):
Location Street (Open Data):
Location City (Open Data):
Location State (Open Data):
Location Zip (Open Data):

Location County (Open Data):

Data Source:

Leaking Underground Storage Tank (LUST) Sites in Utah; Utah Environmental Interactive Map

LUST Information (DEQ eMap)

LUST Key: 1755 Project Manager: Morgan Atkinson

 DERR ID:
 JNS
 Soil Treated:
 200

 Date Close:
 03-Apr-2012
 H2O Treated:
 0

 Closure Type:
 > Tier 1
 PST Eligible:

 GW Flow Directn 1:
 N
 Envcov:
 No

 GW Flow Directn 2:
 NW
 Residualco:
 No

Groundwater Depth: ~5ft - 9.5ft

Map Label: JNS - SMOG SHOP

10 1 of 1 WNW 0.46 / 4,235.56 / TEAR A PART AUTO RECYCLING PFAS IND

Order No: 24010800184

SALT LAKE CITY UT

Status:ActiveFac Fips Code:49035Fac Indian Cntry Fig:NCompliance Status:No Violation Identified

Fac Derived Huc: 16020204 EPA Programs: CAA; CWA; RCRA

 Fac Derived Wbd:
 160202040405
 Federal Facility:
 No

 Fac Derived Cd113:
 02
 Federal Agency:

 Fac Derived Cb2010:
 490351145003049
 Fac Snc Fig:
 N

 Fac Informal Count:
 0
 AIR Flag:
 Y

AIR Flag: 0 Last Informal Action: NPDES Flag: Υ Formal Action Count: 0 SDWIS Flag: Ν Υ Last Formal Action: RCRAFlag: Fac Total Penalties: TRI Flag: 0 Ν GHG Flag: Fac Penalty Count: Ν Date Last Penalty: TRI IDs: Last Penalty Amt: TRI Releases Trnsfrs: Fac Qtrs With Nc: 0 TRI on Site Releases: Programs With Snc: 0 TRI off Site Trnsfrs: TRI Reporter: Fac Percent Minority: 57.646 Fac Pop Den: Υ 2623.55 Fac Imp Water Fig: Count: Fac Major Flag:

Fac County: SALT LAKE Fac Active Flag: Y
State Other: Fac Inspection Count: 0

Region: 08 Date Last Inspection: 7/24/2012

40.75483 Days Last Inspection: Latitude: 3994

Longitude: -111.93903 Fac Derived Tribes:

AIR IDs: 0800000049035X0012 CAA Permit Types: Minor Emissions

423930 CAA NAICS: CAA SICS:

NPDES IDs: UTR000771 CWA Permit Types: Minor CWA NAICS: 423930 5093 CWA SICS:

UTR000010819 RCRA IDs:

VSQG RCRA Permit Types: RCRA NAICS: 325998 SDWA IDs:

SDWA System Types: SDWA Compliance Status: SDWA Snc Flag: Ν

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

EJSCREEN Flag Us:

ECHO Facility Report:

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-111.93903,%22y% **EJSCREEN Report:**

22:40.75483,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

https://echo.epa.gov/detailed-facility-report?fid=110030487970

Industry: Chemical Mfg

WSW 1 of1 0.47/ 4,232.28/ U.S. WELDING, INC. 11 **PFAS IND** 2,456.30 -3

SALT LAKE CITY UT

Status: Active Fac Fips Code: 49035

Fac Indian Cntry Flg: Ν Fac Derived Huc: 16020204 Fac Derived Wbd: 160202040307

Fac Derived Cd113: 02

Fac Derived Cb2010: 490351145003058

Fac Informal Count: 0 Last Informal Action: Formal Action Count: 0 Last Formal Action: 0 Fac Total Penalties: Fac Penalty Count: Date Last Penalty: Last Penalty Amt: Fac Qtrs With Nc: 0 Programs With Snc: 0 60.15 Fac Percent Minority: Fac Pop Den: 2436.74 Count:

SALT LAKE Fac County:

State Other:

Region: 80 Latitude: 40.74815 Longitude: -111.93901 Fac Derived Tribes:

AIR IDs: CAA Permit Types: CAA NAICS: CAA SICS:

NPDES IDs: UTR000671 UTU000123

CWA Permit Types: Minor CWA NAICS: 325131 2813 2816 CWA SICS:

RCRA IDs: RCRA Permit Types: RCRA NAICS: SDWA IDs:

No Violation Identified Compliance Status: EPA Programs: **CWA**

Federal Facility: No Federal Agency: Fac Snc Fla: Ν Ν AIR Flag: NPDES Flag: Υ SDWIS Flag: Ν RCRAFlag: Ν TRI Flag: Ν GHG Flag: Ν TRI IDs: TRI Releases Trnsfrs: TRI on Site Releases: TRI off Site Trnsfrs: TRI Reporter: Fac Imp Water Fig: Υ Fac Major Flag: Υ Fac Active Flag:

Fac Inspection Count: Date Last Inspection: 1/9/2007 Days Last Inspection: 6017

SDWA System Types: SDWA Compliance Status: SDWA Snc Flag:

ADDRESS MATCHING-HOUSE NUMBER Fac Collection Meth:

EJSCREEN Flag Us:

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-111.93901,%22y% **EJSCREEN Report:**

22:40.74815,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110000579366

Industry: Industrial Gas

WSW 0.47/ 4,232.28 / U.S. WELDING, INC. 12 1 of 5 **CERCLIS** 999 SOUTH REDWOOD ROAD 2,489.92 -3

SALT LAKE CITY UT 84104

RFED Facility Desc:

FR NPL Update No.:

ROT Desc:

RFRA Code:

USGS Hydro Unit No.:

Site Cong. Dist. Code:

Not a Federal Facility

Order No: 24010800184

01

Private

Site ID: 0802155 RNPL Status Code:

Site EPA ID: UTN000802155 **NPL Status:** Not on the NPL RFED Facility Code: Ν

Site Street Address 2:

Site County Name: SALT LAKE Site FIPS Code: 49035

Region Code: 80 Site SMSA No.:

Site Prim. Latitude: +40.748056 Site Prim. Longitude: -111.937221

Lat Long Source:

RNON NPL Status Desc: SI Start Needed

CERCLIS Site Contact Name(s)

Person ID: 13002897.00 First Name: Ryan Last Name: Dunham 3033126627 Phone No.:

Email:

CERCLIS Assess History

State (Fund) OU ID: 00 RALT Short Name: 10/22/2002 00:00:00 001 Act Code ID: Act Start Date: RAT Code: PA Act Complete Date: 5/3/2004 00:00:00

RAT Short Name: AGT Order No.: PΑ 130

PRELIMINARY ASSESSMENT RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seg: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: 00

RFBS Code: Р SH Lead:

SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

RALT Short Name: OU ID: 00 **EPA Fund**

Act Start Date: Act Code ID: 001

RAT Code: DS Act Complete Date: 10/22/2002 00:00:00

DISCVRY RAT Short Name: AGT Order No.: 10

DISCOVERY SH OU: RAT Name: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Sea: RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def: occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc:

Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: RAT Short Name: AGT Order No.: 0 SH OU: RAT Name:

RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seq: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: SH Lead:

RFBS Code: SPA Code: RAT Def:

Site Desc: The U.S. Welding site encompasses approximately 7.2 acres and is located in an area of mixed industrial and

residential use. U.S. Welding currently uses the site for the production and distribution of acetylene and other

Site Desc (Map):

Factsheet (Map):

Open Tank (Map):

Health Dist (Map):

Reg AST (Map):

Northing (Map):

Easting (Map):

Open Reg AST (Map):

PST

No

No

No

No

4511049.14415

420770.974256

Order No: 24010800184

gases.

No alias data available Site Alias:

12 2 of 5 WSW 0.47/ 4,232.28 / **UNITED STATES WELDING LUST** 2,489.92 999 S REDWOOD RD -3 **SALT LAKE CITY UT 84104**

4001109 **DERR ID:** 3905 Fac ID (Map): 4001109 ID (Map): Tank (Map): Yes Release (Map): Yes Open Release (Map): No Type (Map): Industrial

Facility Desc(Map): Industrial UNITED STATES WELDING Location Name:

Location Address: 999 S REDWOOD RD SALT LAKE CITY Location City:

State: UT 84104 Zip: Loc County: SALT LAKE

UNION CARBIDE CORPORATION Owner Name:

39 OLD RIDGEBURY RD Owner Address:

Owner City: DANBURY Owner State: CT Owner Zip: 06810

Location Name (Map): UNITED STATES WELDING 999 S REDWOOD RD Location Address (Map): Location City (Map): SALT LAKE CITY

Location Zip (Map): 84104 Location County (Map): SALT LAKE

Owner Name (Map): UNION CARBIDE CORPORATION

39 OLD RIDGEBURY RD Owner Address (Map):

DANBURY Owner City (Map): Owner State (Map): CT Owner Zip (Map): 06810 Owner County (Map): **FAIRFIELD**

4001109 - UNITED STATES WELDING Map Label (Map): Enviro App Label (Map): 4001109 - UNITED STATES WELDING

Enviro App Symbol (Map):

UTM Desc (Map): Orthoguad (DOQ) 1 meter Image

Hyperlink (Map):

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Facility ID (Open Data):
Location Name (Open Data):
Location Street (Open Data):
Location City (Open Data):
Location State (Open Data):
Location Zip (Open Data):
Location County (Open Data):

Data Source: Leaking Underground Storage Tank (LUST) Sites in Utah; Utah Environmental Interactive Map

LUST Information (DEQ eMap)

LUST Key:1952Project Manager:[Evan Sullivan]DERR ID:FKZSoil Treated:0

 Date Close:
 11-Dec-1997
 H2O Treated:
 0

 Closure Type:
 < tier 1</td>
 PST Eligible:
 PST % Eligible:
 0

 NFA Form:
 tier 1 Worksheet
 PST % Eligible:
 0

 Notification:
 20-Dec-1989
 PST Deductible:
 0.0

 IC:
 Bluestakes:
 No

 GW Flow Directn 1:
 NE
 Envcov:
 No

 GW Flow Directn 2:
 Residualco:
 No

Groundwater Depth: 10-15ft

Map Label: FKZ - UNITED STATES WELDING

12 3 of5 WSW 0.47 / 4,232.28 / UNITED STATES WELDING, INC. 2,489.92 -3 999 S REDWOOD RD SALT LAKE CITY UT 84126

Easting (Map):

420825.0

Order No: 24010800184

4001482 **DERR ID:** Site Desc (Map): **PST** Fac ID (Map): 4225 Factsheet (Map): No 4001482 Open Reg AST (Map): ID (Map): No Tank (Map): Yes Open Tank (Map): No Reg AST (Map): Release (Map): Yes Nο Open Release (Map): Health Dist (Map): No Truck/Transporter 4511178.0 Type (Map): Northing (Map):

Facility Desc(Map): Truck/Transporter
Location Name: UNITED STATES WELDING, INC.

Location Address: 999 S REDWOOD RD

Location City: SALT LAKE CITY

 State:
 UT

 Zip:
 84126

 Loc County:
 SALT LAKE

Owner Name:INTERMOUNTAIN LEASING INCOwner Address:1221 S CLARKSEN STE 416

 Owner City:
 DENVER

 Owner State:
 CO

 Owner Zip:
 80210

Location Name (Map): UNITED STATES WELDING, INC.

Location Address (Map): 999 S REDWOOD RD Location City (Map): SALT LAKE CITY

Location County (Map): 84126

Location County (Map): SALT LAKE

Owner Name (Map):

Owner Address (Map):

1221 S CLARKSEN STE 416

 Owner City (Map):
 DENVER

 Owner State (Map):
 CO

 Owner Zip (Map):
 80210

 Owner County (Map):
 DENVER

Map Label (Map):4001482 - UNITED STATES WELDING, INC.Enviro App Label (Map):4001482 - UNITED STATES WELDING, INC.

Enviro App Symbol (Map): n/a

UTM Desc (Map): Orthoquad (DOQ) 1 meter Image

Hyperlink (Map):
Facility ID (Open Data):
Location Name (Open Data):
Location Street (Open Data):
Location City (Open Data):
Location State (Open Data):

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Location Zip (Open Data): Location County (Open Data):

Data Source: Leaking Underground Storage Tank (LUST) Sites in Utah; Utah Environmental Interactive Map

LUST Information (DEQ eMap)

Project Manager: LUST Key: 2152 [Kate Johnson]

DERR ID: **IEP** Soil Treated: 230 01-Jul-1994 H2O Treated: 0 Date Close: PST Eligible: Closure Type: <blank>

NFA Form: <blank> PST % Eligible: 0 14-Jul-1993 Notification: PST Deductible: 0.0 Bluestakes: No IC: GW Flow Directn 1: Envcov: No

GW Flow Directn 2: Residualco: No

Groundwater Depth: < 10 ft. below grade

IEP - UNITED STATES WELDING, INC. Map Label:

4 of 5 WSW 0.47/ U.S. WELDING, INC. 12 4.232.28 / SEMS 2,489.92 999 SOUTH REDWOOD ROAD **SALT LAKE CITY UT 84104**

EPA ID: UTN000802155 Pgm Sys ID: UTN000802155

Primary Nm (MAP): U.S. WELDING, INC. Loc Addr (MAP): 999 SOUTH REDWOOD ROAD City Name: SALT LAKE CITY Postal Code: 84104-3798

Site Name: U.S. WELDING, INC. County Name: SALT LAKE

999 SOUTH REDWOOD ROAD Latitude83: 40.74814999999995 Street Address: Longitude83: -111.93901

Street Address 2:

City: SALT LAKE CITY PGM SYS ID(CalOES): UTN000802155 UT U.S. WELDING, INC. State: Name(CalOES):

84104 Loc Addr(CalOES): 999 SOUTH REDWOOD ROAD Zip: SALT LAKE CITY County: SALT LAKE City(CaIOES):

+40.748056 Latitude: Postal(CalOES): 84104-3798 Longitude: -111.937221 County(CalOES): SALT LAKE Latitude83(CalOES): 40.74815 Longitude83(CalOES): -111.93901

Data Source: EPA Superfund Data and Reports Active Site Inventory (List 8R Active); EPA FRS Interests Map - SEMS; CalOES

EPA RCRA TSDF Map - SEMS

Site Level Information

0802155 Site ID: Superfund Alt Aamt: No Not on the NPL 49035 NPL: FIPS Code: Federal Facility: Cong District: 01 Nο FF Docket: No Region: 80 Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Start Actual: 10/22/2002 4:00:00 AM Action Code: DS Finish Actual: 10/22/2002 4:00:00 AM

Action Name: **DISCVRY** Qual.

SEQ: **Curr Action Lead: EPA Perf**

Operable Units: 00 Start Actual: 10/22/2002 4:00:00 AM **Action Code:** PΑ Finish Actual: 5/3/2004 4:00:00 AM

1

Order No: 24010800184

PΑ Action Name: Qual: SEQ: 1

Curr Action Lead: St Perf

Operable Units: 00 Start Actual: 8/25/2016 5:00:00 AM Action Code: SI Finish Actual: 10/1/2019 5:00:00 AM

Action Name: SI Qual: N **Curr Action Lead:** St Perf SEQ: 1

GIS Information

Registry ID: 110000579366 Pgm Sys Acrnm: **SEMS** Active Status: NOT ON THE NPL Accuracy Value: 30 Key Field: SEMSUTN000802155 HUC8 Code: 16020204 HUC 12:

Interest Type: SUPERFUND (NON-NPL)

Fed Agency Name: Public Ind: Υ Fed Facility Code: Pgm Report: no data yet

Federal Land Ind: -111.93900999999994 X: EPA Region Code: 80 40.748150001000056 Y:

49035 Fips Code:

Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER Ref Point Desc: CENTER OF A FACILITY OR STATION

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000579366 Fac Url:

Program Url: Pgm Report Url: no data yet

CalOES EPA RCRA TSDF - SEMS

110000579366 Registry ID: HUC 12:

Interest Type: SUPERFUND (NON-NPL) Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER

Active Status: NOT ON THE NPL Accuracy Value:

Pgm Sys Acrnm: **SEMS** Ref Point Desc: CENTER OF A FACILITY OR STATION

Federal Agency Nm: EPA Region Code:

SEMSUTN000802155 Key Field: Federal Land Ind:

Fed Facility Cd: Create Dt: 10/26/2021 Public Ind: Υ Update Dt: 11/24/2021 Last Reported Dt:

FIPS Code: 49035 HUC8 Code: 16020204

no data yet Pgm Report Url:

Program URL:

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000579366

5 of 5 WSW 0.47/ 4,232.28 / US WELDING, INC 12 **CONTAM** 2.489.92 999 SOUTH STREET REDWOOD -3 **POTENTIAL**

ROAD

SALT LAKE CITY UT 84104

UTN000802155 Contact Phone No: 8015364143 **DERR ID:**

CIM ID: PENDING53 Emerg Resp Branch: No

Site Description: **CERCLA Site Assessment** Map Label: CERCLA Site Assessment - UTN000802155

CERCLA Site Assessment - UTN000802155 Type: County: SALT LAKE Northing: 4511196.0 NPL: Nο Proposed for NPL: No Easting: 420811.0 Arch for CERCLIS: Latitude:

40.7479061357012 No Project Manager: [Michael Zucker] Longitude: -111.938016954646

Project Description:

W 4,229.00 / 13 1 of1 0.49/ PORTLAND CEMENT (KILN DUST

2,576.22 2 & 3)

1000 SO. REDWOOD ROAD **SALT LAKE CITY UT 84116**

NPL

Order No: 24010800184

EPA ID: UTD980718670

Street Addr Txt (SEMS): 1000 SO. REDWOOD ROAD

City Name (SEMS): SALT LAKE CITY

State Code (SEMS): UT Zip Code (SEMS): 84116 SALT LAKE County (SEMS): County (Export): Salt Lake

Data Source: U.S. EPA Site Boundaries Shapefile Download; U.S. EPA SUPERFUND PROGRAM. Source: SEMS Superfund

Public User Database. FOIA4 All Final NPL Sites. Retrieved on 26-OCT-2023.

Site ID:

NPL (SEMS FOIA 004)

Federal Facility: County: SALT LAKE No 06/10/86 NPL Status Dt: Latitude: +40.747464 Longitude: -111.943991 NAI:

NA Entity (NAI Status): SAA (Superfund Alt):

NPL (Superfund Sites List)

SEMS ID: 800690 Proposed Date: 10/15/1984 NPL Site Listing Date: 06/10/1986 Status:

Site Score: 54.4 NOID Date: SITS ID: 882 Deletion Date:

523 40.7474 Constr Complete No: Latitude: Constr Complete Dt: 08/18/1998 Longitude: -111.9436

Partial Deletion:

Proposed Fr Notice: 10/15/1984 (PDF) Final Fr Notice: 06/10/1986 (PDF)

NOID Fr Notice: Deletion Fr Notice: Restoration Fr Notice: Notice of Data Availability:

Site Listing Narrative: UTD980718670 (PDF) Site Progress Profile:

Portland Cement

(Kiln Dust 2 & 3)

NPL (EPA Boundaries)

Superfund Remedial (303) 312-6497 EPA Program: Primary Telephone:

NPL Status: Public Release: F Fed Facility: No Original C:

GIS Area: 67.35190545 Region Code: 8 Tier Accur:

GIS Area Unit: Acres

20-SEP-22 12.00.00.000000 AM Last Changed: Site Contact: Athena Jones

Site Contact 1: Jones.Athena@epa.gov

Feature In: Feature 1:

Site Feature:

Site Feature 1: Comprehensive Site Area Site Feature 2: Portland Cement Boundary

Site Feature 3: The 71-acre Portland Cement site is located in Salt Lake City, Utah. Between 1963 and 1983, about 500,000 cubic

yards of cement kiln dust (CKD) were collected from the Portland Cement Plant in Salt Lake City and deposited as

fill material at the site. CK

Site Feature 4: U.S. Environmental Protection Agency (EPA) - Region 8

Site Feature 5: Site Feature 6: Projection:

SF Geospat: The Agency is providing this geospatial information as a public service and does not vouch for the accuracy,

completeness, or currency of data. Data provided by external parties is not independently verified by EPA. This

CORRACTS

Order No: 24010800184

data is made available to the pub

Url Alias: www.epa.gov/superfund/portland-cement

BEEHIVE BARREL - DRUM 14 1 of1 WSW 0.58/ 4,229.00 / **RCRA** 1066 S REDWOOD RD 3,068.52

SALT LAKE CITY UT 84104

UTD067981316 EPA Handler ID: Gen Status Universe: No Report

ARTHUR ROSSOMONDO Contact Name:

Contact Address: 1066 S REDWOOD RD,, SALT LAKE CITY, UT, 84104, US

Contact Phone No and Ext: 801-973-8322

Contact Email:

Contact Country: US

County Name: SALT LAKE

80 EPA Region:

Land Type: Receive Date:

20070521

Location Latitude: Location Longitude:

Event/Area Details

Area Name: **ENTIRE FACILITY**

Event Code: CA725NO

HUMAN EXPOSURES CONTROLLED DETERMINATION-FACILITY DOES NOT MEET DEFINITION Corrective Action Event Descri:

Actual Date of Event: 19970916

Orig Sched Event Date: New Sched Event Date:

Best Date: 19970916

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA050

RFA COMPLETED Corrective Action Event Descri:

19960916 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19960916

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA225NR

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION

Actual Date of Event: 19990824

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19990824

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA077ME

OVERALL CA RANK Corrective Action Event Descri: 19970904

Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

19970904 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

CA210SF Event Code:

Corrective Action Event Descri: REFERRED TO A NON-RCRA AUTHORITY-REFERRED TO CERCLA

Order No: 24010800184

Actual Date of Event: 19960916

Orig Sched Event Date: New Sched Event Date:

19960916 Best Date:

Groundwater Release Indicator:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: ENTIRE FACILITY

S

Event Code: CA076ME
Corrective Action Event Descri: EBOCS
Actual Date of Event: 19970904
Orig Sched Event Date:

New Sched Event Date:

Best Date: 19970904

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA070NO

Corrective Action Event Descri: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT NECESSARY

Actual Date of Event: 19970904

Orig Sched Event Date: New Sched Event Date:

Best Date: 19970904

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA750NO

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-FACILITY DOES NOT MEET DEFINITION

Actual Date of Event: 19970916

Orig Sched Event Date: New Sched Event Date:

Best Date: 19970916

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA075ME

Corrective Action Event Descri: CA PRIORITIZATION-MEDIUM CA PRIORITY

Actual Date of Event: 19970904

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19970904

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2023.

Order No: 24010800184

Violation Details

Found Violation: Yes

Citation: SR - r315-5-10/40 cfr 262.34
Violation Short Description: Generators - General

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

262.A Violation Type: Violation Determined Date: 19951116

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960105 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

RCRA TO CERCLA ADMINISTRATIVE REFERRAL Enforcement Type Description: 19981008

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - r315-5-10 part 262.34 Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19950307

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 19981008 State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19950307

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

830 Enforcement Type:

RCRA TO CERCLA ADMINISTRATIVE REFERRAL Enforcement Type Description: 19981008

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Violation Details

Found Violation: Yes

SR - section 19-6-108(3) Citation: Violation Short Description: Generators - General

Violation Type: Violation Determined Date:

262.A 19950307

Documented

19981008

Scheduled Compliance Date: Return to Compliance: Actual Return to Compl:

Violation Responsible Agency: State

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Enforcement Details

Enforcement Type: 830

Enforcement Type Description: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

State

210

State

19981008 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19950307

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19950307

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 19981008 Violation Responsible Agency: State

Enforcement Details

830 Enforcement Type:

Enforcement Type Description: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

19981008

19950307

State

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - r315-7-10.6 Violation Short Description: Generators - General

Violation Type: 262.A 19950307 Violation Determined Date:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 19981008
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 21

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19950307

Enf Disposition Status:
Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Enforcement Type: 830

Enforcement Type Description: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement Action Date: 19981008

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Proposed Penalty Amount: Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - r315-13-1 Violation Short Description: SR - r315-13-1 Generators - General

Violation Type: 262.A Violation Determined Date: 19941227 Schooluled Compliance Date: 19950215

Scheduled Compliance Date: 19950215
Return to Compliance: Observed
Actual Return to Compl: 19950215
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19941227

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - r315-5-10 Senerators - Generators - General

Violation Type:262.AViolation Determined Date:19941227Scheduled Compliance Date:19950215Return to Compliance:ObservedActual Return to Compl:19950215Violation Responsible Agency:State

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19941227

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type:

262.A

Violation Determined Date: 19900810 Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 19930218 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19900810

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19930218

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State 5000 Proposed Penalty Amount: Final Amount: 5000 1200 Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Manifest

Violation Type: 262.B 19900810 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 19930218 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date:

Enf Disposition Status:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19930218

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: State

5000 Proposed Penalty Amount: Final Amount: 5000 Paid Amount: 1200

Violation Details

Found Violation: Yes

Citation:

LDR - General Violation Short Description: Violation Type: 268.A Violation Determined Date: 19900810 Scheduled Compliance Date:

Return to Compliance: Documented 19930218 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description: 19900810

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

310 Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

State

State

Enforcement Action Date: 19930218

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State **Proposed Penalty Amount:** 5000 Final Amount: 5000 Paid Amount: 1200

Evaluation Details

20070517 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date: Evaluation Agency:

COMPLIANCE ASSISTANCE VISIT

Evaluation Start Date: 19980708

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19950131 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19960105 Evaluation Agency: State

Evaluation Start Date: 19950131

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19981008 Evaluation Agency: State

Evaluation Start Date: 19940920

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19950215 Evaluation Agency: State

Evaluation Start Date: 19940916 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Manifest

Return to Compliance Date: 19930218 Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: LDR - General Return to Compliance Date: 19930218 Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19930218
Evaluation Agency: State

Evaluation Start Date: 19900425

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19930218 Evaluation Agency: State

Evaluation Start Date: 19900425

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19930218
State

Evaluation Start Date: 19900425

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Manifest

Return to Compliance Date: 19930218 **Evaluation Agency:** State

Evaluation Start Date: 19900409

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19890802

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Evaluation Agency:

Evaluation Start Date: 19850301

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

State

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850225

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840725

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Short Description

COMPLIANCE EVALUATION INSPECTION ON-SITE

Handler Summary

Evaluation Agency:

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No

Hazardous Waste Handler Details

Used Oil Market Burner:

Used Oil Spec Marketer:

Sequence No:

Receive Date: 19810318

Handler Name: BEEHIVE BARREL - DRUM

No

No

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003
Waste Code Description: THE F

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE

FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F00

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F00

Waste Code Description: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F009

Waste Code Description: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F01

Waste Code Description: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F01

Waste Code Description: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING

OPERATIONS.

Hazardous Waste Code: F012

Waste Code Description: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN

WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F019

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM,

EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS

Order No: 24010800184

AN EXCLUSIVE CONVERSION COATING PROCESS.

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Hazardous Waste Code: F020

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR

COMPONENT IN A FORMULATING PROCESS) OF TRI- OR TETRACHLOROPHENOL OR OF

INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT INCLUDE WASTES FROM THE PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-

TRICHLOROPHENOL.)

Hazardous Waste Code: F021

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED

TO PRODUCE DERIVATIVES.

Hazardous Waste Code: F022

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE

CONDITIONS.

Hazardous Waste Code: F023

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- AND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE

FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)

Hazardous Waste Code: F024

Waste Code Description: PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS,

AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS,

AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)

Hazardous Waste Code: F026

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENE UNDER ALKALINE

CONDITIONS.

Hazardous Waste Code: F027

Waste Code Description: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR

DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE

CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING

HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE

Order No: 24010800184

COMPONENT.)

Hazardous Waste Code: F028

Waste Code Description: RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED

 $\hbox{WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027. } \\$

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920309

Handler Name: BEEHIVE BARREL DRUM

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19940710

SERVICE FIRST BARREL AND DRUM (BEEHIVE) Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960306

Handler Name: SERVICE FIRST BARREL & DRUM

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070521

BEEHIVE BARREL - DRUM Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: 1066 SOUTH REDWOOD RD Type:

BEEHIVE BARREL & DRUM INC. Name: Street 2:

Date Became Current: SALT LAKE CITY City:

Date Ended Current: State: 801-973-8322 Phone: Country:

Source Type: Notification Zip Code: 84104

Owner/Operator Ind: **Current Owner**

Type: Private Street 1: 1066 SOUTH REDWOOD RD

Street No:

BEEHIVE BARREL & DRUM INC. Street 2: Name: Date Became Current: City: SALT LAKE CITY

Date Ended Current: State:

801-973-8322 Phone: Country:

Source Type: Implementer Zip Code: 84104

Historical Handler Details

Receive Dt: 19960306

Generator Code Description: Large Quantity Generator

Handler Name: SERVICE FIRST BARREL & DRUM

Receive Dt: 19940710

Large Quantity Generator Generator Code Description:

Handler Name: SERVICE FIRST BARREL AND DRUM (BEEHIVE)

Receive Dt: 19920309

Generator Code Description: Large Quantity Generator BEEHIVE BARREL DRUM Handler Name:

19810318 Receive Dt:

Generator Code Description: Not a Generator, Verified Handler Name: **BEEHIVE BARREL - DRUM**

15 1 of1 WNW 0.61/ 4,235.56 / Redwood Central Repair Shop **FUDS** 3,212.10 0

SALT LAKE CITY UT

Order No: 24010800184

UT

J08UT0916 **FUDS Property No:**

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=57521

FUDS INST ID: UT89799F583700

Status: Properties without projects

SDS ID:

NPL Status Code:

Eligibility: Eligible

Site Eligib:

Current Owner: FED: FEDERAL The Department of Agriculture, Forest Service currently owns the northern parcel.; PRIV:

PRIVATE A private resident currently owns the southern parcel.

Has Proiect: Nο

DOD FUDS Pro: J08UT0916

Project Required: No

No Further Action:

Congressional District: 02 Congressional Dist 117: 02

Media ID: Metadata ID: Feature Desc:

EPA Region: 80

County: SALT LAKE Latitude: 40.7575 Longitude: -111.94 Fiscal vear: 2021 **USACE** Division: SPD

USACE District: Sacramento District (SPK)

Centroid Lat: Centroid Long: Se Anno Cad Data: Shape Length: Shape Area: Shape Len:

-111.940002441 X: Y: 40.757629395

Data Source: U.S. Army Corps of Engineers Geospatial Open Data

Property History:

Feature Description:

On 14 April 1942, the Forest Service transferred five public domain acres by Executive Order No. 9133 to the War Department. The Executive Order transferred all facilities and personnel from the Civilian Conservation Corps (CCC) to the War Department. The facility was used as a machine shop to repair vehicles and heavy equipment. The last using agency was reported as the 9th SC. On February 28, 1947, the War Department retransferred the total public domain acreage to the Forest Service. By letter dated June 25, 1947, the Forest Service accepted the buildings on the land in lieu of any restoration of the premises. There are no potential hazards related to previous DoD activities currently identified at this site.

Ε 0.69/ 4,225.72 / 16 1 of1 INTERMOUNTAIN SMELTING **MRDS** 3,666.16 -10 CORP

SALT LAKE COUNTY **SALT LAKE CITY UT 84104**

Order No: 24010800184

10202822 Dep ID: 11: Dev Status: **PRODUCER** 40.749878 Latitude: Code List: SB Longitude: -111.91748

http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10202822 Url:

Commodity

76 11: Line:

SB Code: Inserted By: MAS migration Commodity: Antimony Insert Date: 29-OCT-2002 09:00:24 Commodity Type: Metallic Updated By: **USGS**

Commodity Group: Antimony **Update Date:**

29-OCT-2002 09:01:52 Importance: Primary

Names

I1: 27 Inserted By: MAS migration Current 29-OCT-02 Insert Date: Status: Intermountain Smelting Corp Updated By: **USGS** Site Name:

29-OCT-02 Line: **Update Date:**

1 of2 WSW 0.71/ 4,229.00 / PORTLAND CEMENT (KILN DUST 17

3,722.65 2 & 3)

1000 SO. REDWOOD ROAD **SALT LAKE CITY UT 84116**

SUPERFUND

ROD

Order No: 24010800184

EPA ID: UTD980718670 Site ID: 0800690 NPL Status: Final Non NPL Status:

SALT LAKE County:

Region:

U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Data Source(s):

Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund Decision Documents database (https://www.epa.gov/superfund/search-superfund-documents), made available by

the US Environmental Protection Agency (EPA). Retrieved on September 19, 2023.

Document Information

Doc ID: 493505

PORTLAND CEMENT SUPERFUND SITE (KILN DUST 2 & 3) RECORD OF DECISION (ROD), OPERABLE UNIT Title:

THREE, GROUND WATER, URS CONTRACTOR CLOSEOUT FILES

08/17/1998 Date:

Pub No: Description:

PDF Link: https://semspub.epa.gov/src/document/08/493505

Doc ID: 1051899

AMENDED RECORD OF DECISION (ROD) - PORTLAND CEMENT CO. (KILN DUST #2 & #3) COMBINED Title:

OPERABLE UNIT 1 & 2 W/SIGNATURE

Date: 09/29/1995

Pub No: Description:

PDF Link: https://semspub.epa.gov/src/document/08/1051899

Doc ID:

EPA SUPERFUND - RECORD OF DECISION (ROD) AMENDMENT: PORTLAND CEMENT (KILN DUST 2&3) Title:

EPA ID: UTD980718670 OU2 DATED 09/29/1995

Date: 09/29/1995

Pub No:

Description:

PDF Link: https://semspub.epa.gov/src/document/08/1050948

1050947 Doc ID:

EPA SUPERFUND - EXPLANATION OF SIGNIFICANT DIFFERENCES: PORTLAND CEMENT OU1 (KILN DUST Title:

2&3) EPA ID: UTD980718670 DATED 11/01/1993

11/01/1993 Date:

Pub No:

Description:

PDF Link: https://semspub.epa.gov/src/document/08/1050947

Doc ID:

EPA SUPERFUND - RECORD OF DECISION (ROD): PORTLAND CEMENT (KILN DUST 2&3) EPA ID: Title:

UTD980718670 OU2 DATED 03/31/1992

03/31/1992 Date:

Pub No: Description:

PDF Link: https://semspub.epa.gov/src/document/08/1050949

Doc ID:

RECORD OF DECISION (ROD) - PORTLAND CEMENT CO. (KILN DUST #2 & #3) OPERABLE UNIT2 DATED Title:

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

MARCH 31, 1992 W/SIGNATURE

03/31/1992 Date:

Pub No: Description:

PDF Link: https://semspub.epa.gov/src/document/08/1051898

Doc ID:

EPA SUPERFUND - RECORD OF DECISION (ROD): PORTLAND CEMENT (KILN DUST 2&3) EPA ID: Title:

UTD980718670 OU1 DATED 07/19/1990

07/19/1990 Date:

Pub No: Description:

PDF Link: https://semspub.epa.gov/src/document/08/1050950

1051897 Doc ID:

DECLARATION FOR THE RECORD OF DECISION (ROD) - PORTLAND CEMENT CO. (KILN DUST #2 & #3) Title:

OPERABLE UNIT1 DATED JULY 19, 1990 W/SIGNATURE

Date: 07/19/1990

Pub No:

Description:

PDF Link: https://semspub.epa.gov/src/document/08/1051897

Action Information

Seq ID:

Action Name: GOVT Decision Document (ROD)

Operable Unit Name: **GROUNDWATER**

Actual Comp Date: 08/17/98

Seq ID:

Action Name: **GOVT ROD Amendment**

Operable Unit Name: STAT 09/29/95 Actual Comp Date:

Seq ID:

GOVT ESD Action Name: Operable Unit Name: **STAT** Actual Comp Date: 11/01/93

Seq ID:

Action Name: **GOVT ESD**

CKD & SOIL (OU1 & OU2) Operable Unit Name:

Actual Comp Date: 11/01/93

Seq ID:

GOVT Decision Document (ROD) Action Name:

Operable Unit Name: STAT Actual Comp Date: 03/31/92

Seq ID:

GOVT ROD for PRP Remedy Action Name: Operable Unit Name: CKD & SOIL (OU1 & OU2)

UTD980718670

Actual Comp Date: 07/19/90

WSW 0.71/ 4,229.00 / PORTLAND CEMENT (KILN DUST 17 2 of2 **NPL UT**

3,722.65 -7 2 and 3)

1000 SO. REDWOOD ROAD **SALT LAKE CITY UT 84116**

CIMID: 490000015275 Contact Phone No: 8015364237

> Env Appl Label: CERCLA National Priorities List -

UTD980718670

Order No: 24010800184

UTD980718670 Env Appl Symbol: n/a Site Description:

CERCLA National Priorities List County: SALT LAKE

CERCLA National Priorities List -St Key: UTD980718670

CERCLA National Priorities List -Map Label: Northing: 4511312.11521

DERR ID:

Type:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

UTD980718670

Project Manager: [Chad Gilgen] Easting: 420748.58547

Project Description: b><u>Original: </u>
The 70-acre site is located in Salt Lake City, Utah within a triangular area, defined by

Indiana Avenue, Redwood Road, and the Jordan River Surplus Canal. The site is a former dumping ground for

cement Kiln Dust (CKD) and Chr

18 1 of 1 SW 0.82 / 4,225.72 / Utah Ordnance Plant 4,334.47 -10

SALT LAKE CITY UT

FUDS Property No: J08UT0989

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=57892

FUDS INST ID: UT89799F503800
Status: Properties with projects

SDS ID:

NPL Status Code:Not ListedEligibility:EligibleSite Eligib:Eligible

Current Owner: Private Sector; State Government

Has Project: Yes

DOD FUDS Pro: Project Required:

No Further Action:

Congressional District: 02 Congressional Dist 117: 02

Media ID: Metadata ID: Feature Desc:

EPA Region: 08

 County:
 SALT LAKE

 Latitude:
 40.73416667

 Longitude:
 -111.99083333

Fiscal year: 2020
USACE Division: spd
USACE District: spk

Centroid Lat: Centroid Long: Se Anno Cad Data:

 Shape Length:
 0.290045971284973

 Shape Area:
 0.00219207770636606

Shape Len: .29004597

Χ: Υ:

Data Source: U.S. Army Corps of Engineers Geospatial Open Data

Property History:

The referenced Site was acquired by DoD in 1941. The Plant was used to manufacture .30-caliber and .50-caliber small arms ammunition during World War II, and for war material reclamation. Construction started on 21 July 1941 and manufacturing began on 1 January 1942. The first ammunition was produced and accepted by the government in late February 1942.

The manufacturing plant was located within 975 acres on the eastern portion of the Site, known as the Industrial Area. The remaining 4,025 acres was known as the Range Area. The Range Area contained an accuracy range and an explosive scrap burning pit. The accuracy range was used for quality assurance testing of ammunition. Due to poor drainage on the Site, a drainage system was constructed.

The Industrial Area was divided into subareas known as the Hazardous Area, the Manufacturing Area, the Maintenance Area, and the Warehouse Area. The Hazardous Area was segregated into functional groups of buildings that prepared and stored explosive materials and components for assembly within the Manufacturing Area. The functional groups included the Powder Magazines, the Chemical Stores Group, the Powder Canning Group, the Tracer Manufacturing Group, the Primer Mixing Group, the Primer Manufacturing Building, and the Primer Storehouses. The Hazardous Area also held the sewage disposal facility.

The largest manufacturing buildings were located within the Manufacturing Area. Buildings No. 1 and No. 2 were used for .30-caliber ammunition manufacturing. Building No. 3 was used for .50-caliber ammunition manufacturing. Other support buildings were located within this area. During two years of operation, the plant manufactured 1,239,600,000 .30-caliber and 417,789,000 .50-caliber cartridges. Production ceased 31 December 1943 and the Plant was put into standby status. Production never resumed.

Feature Description:

The referenced Site was acquired by DoD in 1941. The Plant was used to manufacture .30-caliber and .50-caliber small arms ammunition during World

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

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Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

114

No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.		

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

<u>Deleted NPL:</u>

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 24010800184

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Sep 19, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Sep 19, 2023

<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Oct 2, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 24010800184

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 2, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Oct 2, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Oct 2, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Oct 2, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Oct 2, 2023

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Oct 2, 2023

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 26, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 24010800184

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 26, 2023

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Oct 26, 2023

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Aug 12, 2023

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Mar 13, 2023

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 24010800184

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: May 2, 2023

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Sep 20, 2023

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Sep 22, 2023

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Sep 19, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Sep 19, 2023

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State

<u>Utah National Priorities List:</u>

NPL UT

The National Priorities List (NPL) is maintained by the Utah Department of Environmental Quality's Division of Environmental Response and Remediation (DERR). Before a cleanup of a hazardous waste site can take place under Superfund, it must be included on the National Priority List. The NPL is a published list of hazardous waste sites that are eligible for extensive, long-term cleanup action under the Superfund program. When no responsible party can be found, listing on the NPL allows EPA and the State to access the Superfund Trust fund to pay for site cleanup. The DERR assumes no responsibility or liability for the accuracy of the location of these properties.

Government Publication Date: Aug 15, 2023

Potential Contaminated Sites:

CONTAM POTENTIAL

Order No: 24010800184

This database of Comprehensive Environmental Response, Compensation, and Liability System sites is maintained by the Utah Department of Environmental Quality's Division of Environmental Response and Remediation (DERR). The CERCLA Branch of the DERR performs site investigations of potentially contaminated sites within the State of Utah to determine whether or not they pose a threat to human health and the environment and should be included on the Federal Superfund National Priorities List. Sites are extracted from the Utah Environmental Interactive Map. The DERR assumes no responsibility or liability for the accuracy of the location of these properties.

Government Publication Date: Dec 13, 2023

Solid Waste Facilities and Landfills: SWF/LF

A list of solid waste facilities provided by the Utah Department of Environmental Quality Interactive Map.

Government Publication Date: Oct 25, 2023

Historical Solid Waste and Landfill Facilities:

HSWF

The Division of Solid and Hazardous Waste of the Department of Environmental Quality (DEQ) maintains a list of historically closed landfills. Public Land Survey System (PLSS) locations provided by the source are subject to accuracy limitations inherent to the PLSS system.

Government Publication Date: Sep 22, 2014

Sites With Leaking Underground Storage Tanks (LUST):

LUST

A list of Leaking Underground Storage Tank (LUST) sites made available by the Underground Storage Tank Branch of the Department of Environmental Quality (DEQ), Division of Environmental Response and Remediation (DERR). The listing Includes sites from the DEQ's LUST Sites List as well as LUST sites from the DEQ's Environmental Interactive Map, and the Facility UST sites data layer (applicable release sites) from the Utah Open Data Portal.

Government Publication Date: Sep 25, 2023

Sites With Leaking Aboveground Storage Tanks (LAST):

LAST

A list of state regulated aboveground petroleum storage tank releases from the Utah Department of Environmental Quality.

Government Publication Date: Sep 20, 2023

Delisted Leaking Storage Tank:

DELISTED LST

This database contains a list of closed leaking storage tank sites that were removed from the Utah State Underground Storage Tank program of the Department of Environmental Quality (DEQ).

Government Publication Date: Sep 25, 2023

Sites With Underground Storage Tanks (UST):

UST

A list of Underground Storage Tank (UST) sites made available by the Underground Storage Tank Branch of the Department of Environmental Quality (DEQ), Division of Environmental Response and Remediation (DERR). The listing Includes sites from the DEQ's UST Sites list as well as UST sites from the DEQ's Environmental Interactive Map, and the Facility UST sites data layer from the Utah Open Data Portal.

Government Publication Date: Sep 25, 2023

Sites With Aboveground Storage Tanks (AST):

AST

A list of state regulated aboveground petroleum storage tanks from the Utah Department of Environmental Quality.

Government Publication Date: Sep 20, 2023

Tanks Lapse List: UST LAPSE

A list of tank facilities that do not have an active Certificate of Compliance due to lapsing, revocation, or installation in process. The listed USTs at these facilities are ineligible to receive deliveries of fuel. Made available by the Underground Storage Tanks Compliance Branch of the Utah Department of Environmental Quality.

Government Publication Date: Dec 13, 2023

<u>Delisted Storage Tanks:</u>

This database contains a list of closed storage tank sites that were removed from the Utah State Underground Storage Tank program of the Department of Environmental Quality (DEQ).

Government Publication Date: Dec 13, 2023

List of Targeted and Non-targeted Brownfields:

BROWNFIELDS

Order No: 24010800184

List of Brownfields Projects, either targeted or not targeted for cleanup, made available by the Department of Environmental Quality (DEQ) Division of Environmental Response and Remediation (DERR). The DERR conducts Brownfields activities under authorities of the Voluntary Release Cleanup Act, Hazardous Substances Mitigation Act and the Small Business Liability Relief Brownfields Revitalization Act. These statutes provide mechanisms by which the DERR oversees the assessment and cleanup of Brownfields.

Government Publication Date: Oct 11, 2022

Voluntary Cleanup Site List:

The Voluntary Cleanup Program (VCP) of the Utah Department of Environmental Quality (DEQ) was created to promote the voluntary cleanup of contaminated sites. The VCP is intended to encourage redevelopment of Brownfields and other impacted sites by providing a streamlined cleanup program. This data is compiled from the DEQ's Division of Environmental Response & Remediation (DERR) VCP/Brownfields Section Site List and the DERR VCP Map Data from the Utah Environmental Interactive Map tool.

Government Publication Date: Oct 25, 2023

RESPONSE RESPONSE

The Voluntary Cleanup Program/Brownfields Section of the Department of Environmental Quality (DEQ) maintains a list of sites at which Response Actions are planned or have been completed.

Government Publication Date: Mar 9, 2023

Sites with Institutional Controls:

INST

Sites included in the Voluntary Cleanup Program (VCP), Superfund and Underground Storage Tank Facilities list that have environmental convenants and institutional controls in place.

Government Publication Date: Sep 20, 2023

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 8, which includes Utah, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 20, 2023

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 8, which includes Utah, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 20, 2023

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: Nov 15, 2023

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 8, 2023

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Dec 18, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to September 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Sep 5, 2023

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

FRNS PFAS

Order No: 24010800184

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents

Government Publication Date: Sep 23, 2023

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Nov 27, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

Order No: 24010800184

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Oct 11, 2023

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Jul 3, 2023

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Mar 6, 2023

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 26, 2023

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Oct 26, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 24010800184

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jul 23, 2023

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jul 23, 2023

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

Order No: 24010800184

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: Nov 6, 2023

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

<u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: May 1, 2023

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 30, 2023

Superfunds Consent Decrees:

CONSENT DECREES

Order No: 24010800184

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Apr 19, 2023

Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Oct 30, 2023

State

Spill Reports 1988 current through February 7, 2013:

SPILLS

Regulated industry, permitted facilities, waste transporters and others are required by state laws to report chemical spills and other environmental incidents within certain time frames, depending on the type of incident. These incidents are reported to The Division of Environmental Response & Remediation (DERR) of the Department of Environmental Quality (DEQ).

Government Publication Date: Jan 2, 2024

Methamphetamine Contaminated Properties:

CDL

Order No: 24010800184

Utah Administrative Rule 19-6-901 Illegal Drug Operations Site Reporting and Decontamination Act requires local health departments to maintain a list of properties believed to be contaminated by the illegal manufacture of drugs. These properties were reported to the Salt Lake Valley Health Department by a complaint or report from a law enforcement agency and the Department has determined that reasonable evidence exists that the property is contaminated. Once a property is decontaminated, it is removed from this list.

Government Publication Date: Jul 5, 2023

Dry Cleaning Facilities: DRYCLEANERS

The Division of Air Quality of the Department of Environmental Quality (DEQ) maintains a list of regulated dry cleaners that use perchlorethylene (PCE). This site data is compiled from applicable FOIA files received from the DEQ's Division of Air Quality, the DEQ's Environmental Interactive Map layer of Dry Cleaner Facilities, and also the Utah OpenData Catalog Dry Cleaners dataset.

Government Publication Date: Oct 16, 2023

<u>Delisted Drycleaners:</u>

DELISTED DRYCLEANERS

A list of sites which once appeared on - and have since been removed from - the list of regulated dry cleaners that use perchlorethylene (PCE) made available by the Division of Air Quality of the Department of Environmental Quality (DEQ).

Government Publication Date: Oct 16, 2023

Tier 2 Chemical Inventory Program:

TIER 2

Order No: 24010800184

A list of Tier 2 facilities managed by the Division of Environmental Response and Remediation (DERR) of the the Utah Department of Environmental Quality (DEQ).

Government Publication Date: Nov 7, 2023

<u>Tribal</u>

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 24010800184

APPENDIX

E EPA
ENVIROFACTS
REPORT
RESULTS

RCRAInfo Detail View ×

Facility Information

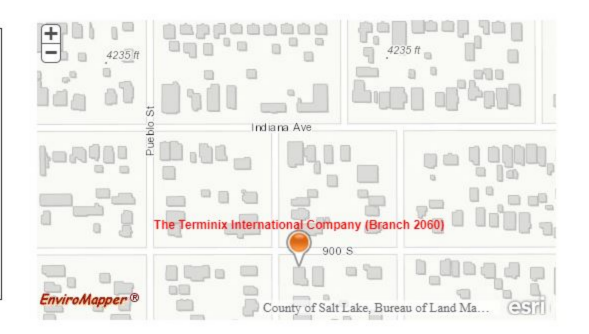
THE TERMINIX INTERNATIONAL COMPANY (BRANCH 2060)

Handler ID: UTP000001412 3568 A WEST 900 SOUTH SALT LAKE CITY, UT 84104 County Name: SALT LAKE

Latitude: 40.750274 Latitude: -111.930559

Hazardous Waste Generator: Very Small Quantity Generator

Owner Name: UNKNOWN



No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHRIS GILLIES	900 SOUTH	SALT LAKE CITY	UT	84104	623-293-7729	Public
CHRIS GILLIES	900 SOUTH	SALT LAKE CITY	UT	84104	623-293-7729	Permit

HANDLER / FACILITY CLASSIFICATION





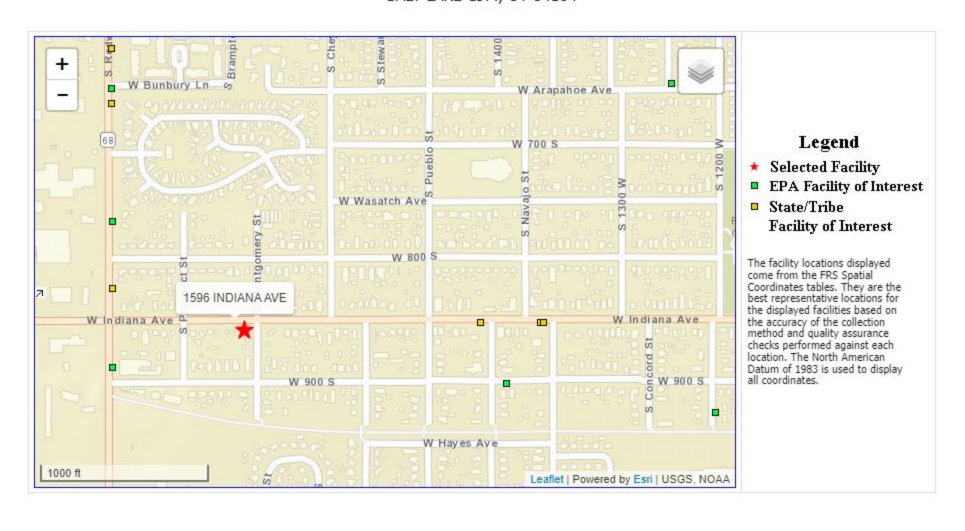




FRS Facility Detail Report

1596 INDIANA AVE

EPA Registry Id: 110020771431 1596 INDIANA AVE SALT LAKE CITY, UT 84104



Environmental I	ntere	sts
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Information System	System Facility Name	Information System Id/Report Link	Environmental Interest Type	Data Source	Last Updated Date
INTEGRATED COMPLIANCE INFORMATION SYSTEM	1596 INDIANA AVE	7345467	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS	03/03/2005

			Standard Industrial Classificat	ion Codes (SIC)	
	Data Source	SIC Code	Description		Primary
	ICIS	6514	OPERATORS OF DWELLINGS OF BUILDINGS	THER THAN APARTMENT	
			Facility Codes and	Flags	
	EPA Regio	n:		08	
	Duns Num	nber:			
	Congressi	onal Distric	t Number:	02	
	Legislative District Number:				
	HUC Code/Watershed:			16020204 / JORDAN	
	US Mexico	Border Ind	icator:		
	Federal Facility:			NO	
	Tribal Lan	d:		NO	
			Alternative Nam	es	
ternative Names returned.					
			Organizations		
ganizations returned.					

	National Industry Classification System Codes (NAICS)				
	Data Source	NAICS Code	Description	Primary	
	ICIS	531110	LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS.		
		Facility Mailing Addresses			
No Facility Mailing Addresses returned.					
			Contacts		

No Contacts returned.

APPENDIX

LOCAL DEPARTMENT SEARCH

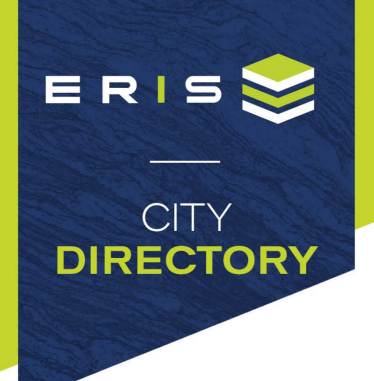


Utah Environmental Interactive Map 1.9.1



APPENDIX

G ERIS CITY
DIRECTORY
IMAGE REPORT



Project Property: 1410 Indiana

1410 Indiana

Salt Lake City, UT 84104

2381400536.****.***.6112.572000 **Project No:**

Requested By: WSP USA Environment & Infrastructure Inc.

Order No: 24010800184

Date Completed: January 11, 2024 January 11, 2024 RE: CITY DIRECTORY RESEARCH 1410 Indiana Salt Lake City,UT 84104

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria: 1350-1450 of Indiana Ave 800-900 of Navajo St Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2007	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1995-96	COLE	
1991	COLE	
1986	COLE	
1981	COLE	
1976	COLE	
1970-71	POLKS	
1965	POLKS	
1959	POLKS	
1955	POLKS	
1949	POLKS	
1944	POLKS	
1940	POLKS	
1935	POLKS	
1931	POLKS	
1925	POLKS	

INDIANA AVE 2022 SOURCE: DIGITAL BUSINESS DIRECTORY 1353 7 ELEVEN...ALTERNATIVE FUELS 1353 7 ELEVEN...convenience stores 1353 7 ELEVEN...SERVICE STATIONS-GASOLINE & OIL 1354 RICARDO SANABRIA...RESIDENTIAL 1358 CROSSROADS URBAN CTR...FOOD BANKS 1358 UTAH CLEAN...WINDOW CLEANING WHITE DOT SOLUTIONS INC...FEDERAL GOVERNMENT CONTRACTORS 1358 1358 WHITE DOT SOLUTIONS INC...DATA PROCESSING SOFTWARE WHITE DOT SOLUTIONS INC...construction companies 1358 1367 PEGGY HOLDSWORTH...RESIDENTIAL 1371 MARIA RODENAS...RESIDENTIAL 1377 DOMINGO CRUZ...RESIDENTIAL LARRY BEAN...RESIDENTIAL 1377 1380 PAMELA MICHAELS HEALING CTR...PERSONAL COACHING 1380 PAMELA MICHAELS HEALING CTR...MENTAL HEALTH CLINICS WEST SIDE PROPERTY MANAGEMENT... OFFICES OF REAL ESTATE AGENTS 1380 1385 CROSSROADS THRIFT STORE ... CONSIGNMENT SHOPS 1385 CROSSROADS THRIFT STORE...second hand stores 1385 CROSSROADS THRIFT STORE...THRIFT SHOPS SEBASTIAN REPAIR SHOP...AUTOMOBILE REPAIRING & SERVICE 1407

SEBASTIAN'S REPAIR SHOP...AUTOMOBILE REPAIRING & SERVICE

ADAM OAKS...RESIDENTIAL

BERNARD MAJOR...RESIDENTIAL

ROBERT HIRSCHI...RESIDENTIAL

ACAPULCO RESTAURANT...FOOD MARKETS

NHI LAM...RESIDENTIAL

MOI TAKAI...RESIDENTIAL

2022 NAVAJO ST SOURCE: DIGITAL BUSINESS DIRECTORY

868 DAVID MACKAY...residential
874 MARIO TORRES...residential
878 RALPH PECKHAM...residential

1407

1416 1419

1420

1430

1437

1449

INDIANA AVE 2020 SOURCE: DIGITAL BUSINESS DIRECTORY 1353 **7-ELEVEN...**ALTERNATIVE FUELS 1353 **7-ELEVEN...**CONVENIENCE STORES 1353 7-ELEVEN...SERVICE STATIONS-GASOLINE & OIL 1358 CROSSROADS URBAN CTR...FOOD BANKS 1358 UTAH CLEAN...window cleaning 1358 WHITE DOT SOLUTIONS INC...FEDERAL GOVERNMENT CONTRACTORS 1358 WHITE DOT SOLUTIONS INC...construction companies 1358 WHITE DOT SOLUTIONS INC...DATA PROCESSING SOFTWARE PEGGY HOLDSWORTH...RESIDENTIAL 1367 1371 MARIA RODENAS...RESIDENTIAL DOMINGO CRUZ...RESIDENTIAL 1377 1377 LARRY BEAN...RESIDENTIAL 1380 PAMELA MICHAELS HEALING CTR...MENTAL HEALTH CLINICS 1380 PAMELA MICHAELS HEALING CTR...PERSONAL COACHING WEST SIDE PROPERTY MANAGEMENT... OFFICES OF REAL ESTATE AGENTS 1380 1385 CROSSROADS THRIFT STORE...THRIFT SHOPS 1385 CROSSROADS THRIFT STORE...CONSIGNMENT SHOPS 1385 CROSSROADS THRIFT STORE...second hand stores 1407 SEBASTIAN REPAIR SHOP...AUTOMOBILE REPAIRING & SERVICE SEBASTIAN'S REPAIR SHOP...AUTOMOBILE REPAIRING & SERVICE 1407 1416 **AARON OAKS...**RESIDENTIAL

DIANA OAKS...RESIDENTIAL

ACAPULCO RESTAURANT...FOOD MARKETS

NHI LAM...RESIDENTIAL
BERNARD MAJOR...RESIDENTIAL

MOI TAKAI...RESIDENTIAL

SULIETI TAKAI...RESIDENTIAL

ROBERT HIRSCHI...RESIDENTIAL

1416 1419

1420 1430

1437 1437

1449

2020 NAVAJO ST

SOURCE: DIGITAL BUSINESS DIRECTORY

868 DAVID MACKAY...residential
874 MARIO TORRES...residential
878 DEBORAH PECKHAM...residential

INDIANA AVE 2016 SOURCE: DIGITAL BUSINESS DIRECTORY 1353 7-ELEVEN...SERVICE STATIONS-GASOLINE & OIL 1353 CITIBANK ATM...AUTOMATED TELLER MACHINES 1358 UTAH CLEAN...WINDOW CLEANING 1358 WHITE DOT SOLUTIONS INC...FEDERAL GOVERNMENT CONTRACTORS 1367 PEGGY HOLDSWORTH...RESIDENTIAL 1371 LUIS DIAZ...RESIDENTIAL MARIA RODENAS...RESIDENTIAL 1371 1377 LARRY BEAN...RESIDENTIAL MYSTICAL COMMUNICATIONS...communications 1380 1380 PAMELA MICHAELS HEALING CTR...PERSONAL COACHING WEST SIDE PROPERTY MANAGEMENT... OFFICES OF REAL ESTATE AGENTS 1380 CROSSROADS THRIFT STORE...THRIFT SHOPS 1385 MONGE AUTO SVC...AUTOMOBILE REPAIRING & SERVICE 1407 SEBASTIAN'S REPAIR SHOP...AUTOMOBILE REPAIRING & SERVICE 1407 1416 AARON OAKS...RESIDENTIAL ADAM OAKS...RESIDENTIAL 1416 1416 DIANA OAKS...RESIDENTIAL 1416 JANETT OAKS...RESIDENTIAL 1416 JOHN OAKS ... RESIDENTIAL

NHI LAM...RESIDENTIAL

EVA MAJOR...RESIDENTIAL

BERNARD MAJOR...RESIDENTIAL

JOHNIE MURRAY...RESIDENTIAL

ROBERT HIRSCHI...RESIDENTIAL

ACAPULCO RESTAURANT...FOOD MARKETS

1419 1420

1420

1430

1437

1449

2016 NAVAJO ST

SOURCE: DIGITAL BUSINESS DIRECTORY

874

878

878

MARIO TORRES...RESIDENTIAL
DEBORAH PECKHAM...RESIDENTIAL
RALPH PECKHAM...RESIDENTIAL

INDIANA AVE 2012 SOURCE: DIGITAL BUSINESS DIRECTORY 1353 7-ELEVEN...convenience stores 1353 CITIBANK ATM... AUTOMATED TELLER MACHINES 1353 REDBOX...VIDEO RENTAL KIOSKS 1354 RICARDO SANABRIA...RESIDENTIAL MARK UNO...RESIDENTIAL 1358 1358 UTAH CLEAN INC ... WINDOW CLEANING HOLDSWORTH PEGGY...RESIDENTIAL 1367 1367 PEGG HOLDSWORTH...RESIDENTIAL TYSON DAMMASCHKE...RESIDENTIAL 1367 1371 MARIA RODENAS...RESIDENTIAL 1377 DOMINGO MONROY...RESIDENTIAL 1380 ALCALA LAW FIRM PC...ATTORNEYS 1385 CROSSROADS URBAN CTR...THRIFT SHOPS

AARON OAKS...RESIDENTIAL ADAM OAKS...RESIDENTIAL

DIANA OAKS...RESIDENTIAL

JANETT OAKS...RESIDENTIAL

KHEIM PHAN...RESIDENTIAL

BERNARD MAJOR...RESIDENTIAL

LAN LAM...RESIDENTIAL
NHI LAM...RESIDENTIAL

SON LAM...RESIDENTIAL

BILLY TAKAI...RESIDENTIAL SULIETI TAKAI...RESIDENTIAL

1416

1416

1416

1416 1419

1419

1419 1419

1420

1437

1437

2012 NAVAJO ST SOURCE: DIGITAL BUSINESS DIRECTORY

868 878	SHANDELL CORNEJORESIDENTIAL RALPH PECKHAMRESIDENTIAL

INDIANA AVE 2007 SOURCE: DIGITAL BUSINESS DIRECTORY 1353 7-ELEVEN...convenience stores 1353 CITIBANK ATM...AUTOMATED TELLER MACHINES 1353 REDBOX...VIDEO RENTAL KIOSKS 1354 NAOMI SANABRIA...RESIDENTIAL KRIS UNO...RESIDENTIAL 1358 1358 UTAH CLEAN INC ... WINDOW CLEANING 1358 WHITE DOT SOLUTIONS INC...COMPUTER SOFTWARE 1367 JUDY CLOYD...RESIDENTIAL MYSTICAL COMMUNICATIONS...COMMUNICATIONS 1380 1380 PAMELA MICHAELS HEALING CTR...PSYCHIC MEDIUMS 1385 CROSSROADS THRIFT STORE...THRIFT SHOPS 1407 CHAVEZ BROS AUTO REPAIR... AUTOMOBILE REPAIRING & SERVICE 1407 SEBASTIAN REPAIR SHOP...AUTOMOBILE REPAIRING & SERVICE 1416 ADAM OAKS...RESIDENTIAL 1419 NHI LAM...RESIDENTIAL BERNARD D MAJOR...RESIDENTIAL 1420

TEVITA LOTULELEI...RESIDENTIAL

JOHN FRANKLAND...RESIDENTIAL

GOMER J THOMAS...RESIDENTIAL

ROBERT H HIRSCHI...RESIDENTIAL

ACAPULCO RESTAURANT...RESTAURANTS

1424

1430 1433

1444

1449

868 CAROL GRESHAM...RESIDENTIAL DEBORAH EATON...RESIDENTIAL

2007

NAVAJO ST

INDIANA AVE 2003 2003 SOURCE: DIGITAL BUSINESS DIRECTORY SOURCE: DIGITAL BUSINESS DIRECTORY 1353 7-ELEVEN FOOD STORE 873 C L MOORE...RESIDENTIAL

1367 JUDY CLOYD...RESIDENTIAL 1374 LUKE'S ITALIAN RESTAURANT...steak and barbeque restaurants 1380 PREMIER DENTAL ASSTNG ACADEMY 1385 CROSSROADS URBAN CTR 1416 ADAM OAKS...RESIDENTIAL 1420 BERNARD D MAJOR...RESIDENTIAL 1424 TEVITA LOTULELEI...RESIDENTIAL 1430 ACAPULCO RESTAURANT...steak and barbecue restaurants 1433 JUAN A PAEZ...RESIDENTIAL PATSY MOORE...RESIDENTIAL 1437

GOMER J THOMAS...RESIDENTIAL

1444

NAVAJO ST

INDIANA AVE 2000 SOURCE: DIGITAL BUSINESS DIRECTORY 1353 7-ELEVEN FOOD STORE 1354 HAYDEN REESE...RESIDENTIAL 1358 **AAA TELEVISION & ELECTRONICS** 1367 JUDY CLOYD...RESIDENTIAL LUKE'S ITALIAN RESTAURANT...steak and barbecue restaurants 1374 1385 **CROSSROADS URBAN CTR** 1400 LITTLE RED SCHOOL HOUSE 1416 ADAM OAKS...RESIDENTIAL BERNARD D MAJOR...RESIDENTIAL 1420 1424 TEVITA LOTULELEI...RESIDENTIAL 1430 ACAPULCO RESTAURANT...steak and barbeque restaurants

JUAN A PAEZ...RESIDENTIAL

PATSY MOORE...RESIDENTIAL

GOMER J THOMAS...RESIDENTIAL

1433

1437

1444

2000 NAVAJO ST
SOURCE: DIGITAL BUSINESS DIRECTORY

873 C L MOORE...residential
878 D EATON...residential

SOURCE: COLE		
- 800	1300 WEST ST INTS	
	1300 MES! 21 IM12	
1301	Dennis E McKnight 87	
1303	Dennis E McKnight 8/	539 - 0481
1306	1307 NP	
1310	Jo Hauserman92	596-3726
1314	Al Paterson 90	596-3723
1317	Al Paterson 90	*** ***
1320	Harry Mages 92	- FOR - 13F6
1325	Harry Magee	- 330 - 1330
	Dort II Howard Co.	- 506 0700
1328	Bert H Hewes 62	■ 595 – 3/33
1332	Angel Hernandez 86	
1335		595 <i>-</i> 6904
- 800		
1340	Louis Millet 884	■ 595 - 6421
1348	Hubers Market . 7-11 FD Stores .80	355-2516
1353	7-11 FD Stores 80	596-7236
1354	David Himes	596-0103
	AAA Televsn&Elect 93	350-0103
130/	Judy Cloyd 93	537 - 7367
13/4%	Lukes Italn Restnt 69	521-2322
1377	NP	
1385★	Utah Issues 91	521 - 2035
— 800	1400 WEST ST INTS	
1400 ×	Little Red School 70	359-4184
	La Raza Automtve 86	
1415	The Barking Lot 88	596-0300
1416	Anortments	390-0300
1410	Apartments	
0540	Adam Oaks 93	534-0258
KEAR	John Oliver ■	532-5758
1419×	Image Limo Rental 89	575-5466
*	Limousine Img Rntl 93	575-5466
1420	Apartments	
REAR	C Chaney	595-0609
	Bernard D Major 73	355-6340
1424	Tevita Lotulelei .93	500-0040 501 0710
	Acapulco Restrnt I	250 0044
1433	Acapuico Restrict A	
	Juan A Paez91	
1437	Patsy Moore II	328-2109
	PUEBLO ST INTS	
1444	Gomer J Thomas 62	363-4911
1449	NP	
1451	Marshall Vigil 62	595-6779
1452	Lori Wilkerson .	533-2008
1455	NP	200
1459	Lawrence A Weight 73	FOE 6700
1462	John H Schroeder 62	255 4200
1468	Samuel Davies 04	500-4200
1469	Samuel Davies .84	095-0/35
	Variable NP	
1476	Karna Held 73	595-6403
1480	Earnest C Muller II	531-6970
1486	George White77	595 - 6404
- 600 1	1500 WEST ST INTS	
1503	NP •)

- 1380 WASATCH AV INTS 741 Richard M Moore 355-7145 742 Archie Chamberlain 62 • 359-4992 743 K Nielsen 93 359-1220 766 Steven C Abbott 67 • 359-4816 - 1368 800 SOUTH ST INTS 1338 INDIANA AV INTS 868 Carol Gresham . ■ 521-4240 873 874 877 NP
878

	1290 + Alebahat Soura # 359 - 1293
- MANDOLAY RD INTS	1380 * Alphabet Soup # 359-1293 4 1385 * Neighborhd Housing 82 539-1590 * Sft Lt Nibrid Hs Sv . 82 0 539-1590 9 = 800 1400 WEST ST INTS
1909 Joshua Grant	# Sit Lk North Hs Sv 82 0 539-1590
1981 Greig Bridges 88 535 – 790 1988 Joe Vialpando 88 531 – 074	2 1400 x Little Red School 70 359-4184
1996 James Schaedler	4 1407 ± La Raza Automite 86 364-1036 4 1415 ± The Barking Lot 88 596-0300
1981 Greg Bridges 88 596-790 1988 Joe Vialpando 88 531-074 1996 James Schaedler 87 537-744 2000 Glenn W Strunk 88 328-444 75 RESIDENCE 1 BUSINESS	9 = 800 1400 WEST STITES 1400 × Little Red School 70 359 - 4184 4 1407 * La Raza Automite
	00 505 1014
New Street-1978.	Bernard D Major
South/ 270 S-700 E	Gordon ONeil 78 363-9468
300- 799 CT1270 \$C.F20	1430 * Haapai Veu Mkt
300_ 799 C11270 302 Rid Merkley	1420 D L Fitzgerald
A S Cotti	8 = 840 PUEBLO ST INTS
305 Robert W Haughey	1 1449 NP
347 L Shears	1 1451 Marshall Vigil
377 392 Roy D Palmer 87 292-545	8 1455 NP 1459 Lawrence A Weight 73 595-6780
392 Roy D Palmer 8/ 292-343	1482 John H Schroeder 62 355-4286
715 Jon K Davis	1468 Samuel Davies 64 555-0735 6-24-83 21
724 Hamparizoum neio	1469 Name Held NP 73 595-6403
735 L W Traylor	7 1480 Todd Gimpl 88 364-1417
745 Kenneth R Millard 79 292-413	9 = 500 1500 WEST ST INTS
754 Leo R Huber 86 298-333 755 James R Sowby 81 298-339	1 1503 Phillip Ortiz 62 973-8204
North Salt Lake 300	8
	1523 1525 1527 1529 . NP
INDIANA AVE W 84104 West/ 802 S-9th W 950- 1699 CT1027 \$EC14 1700- 2899 CT1003.02 \$ED13	1533 T F Lovendale 78 973 – 8374
West / 802 S-9th W	1536 Ruth Hoss
1700- 2899 CT1003.02 \$DD13	1540 Daniel Leary 62 975 – 0832
- GOSHEN ST INTS	1 1546
1004 3-21-86 44	8-31-84 44
1010 Harael Juarez	7-31-87 47
950- 1699 CT1002.02	CHEYENNE ST INTS
1020 Debbie Hilburn	1563 V Schmith
1023 1025 1035 * Tndr Lvng Care Ctr 84 595-005	1564 12-28-84 32 NP
1076 ★ Alpha Omega Schl 82 328-076 ★ Central Chur Nazrn 78 ⊙ 328-076	- MONTGOMERY ST INTS
★ Pstr Bob Donahue ¤ ⊙ 328-076	
= 800 1100 WEST ST INTS	1582 Antonio Rodriguez 973-8390 1596 1597 NP 3 1600 V A Lindsay
1102 1105 Miguel J Garcia 89 595-678	1600 V A Lindsay
1 1100 11_ 5_83 50	1604 Charles J Martin 84 372-3076 1605 1605½ 1609 NP
1110 8 - 3 - 84 49 1116 Victor L Peterson NP 1117 NP NP 1117 NP NP 1117 NP NP NP NP NP NP NP N	1500 V A Lindsay
1116 Victor L Peterson	1817NP
1120 5-27-83 31 6-27-86 41	= 900 PROSPECT ST INTS
1121 NP	1633 Margt K Berryman 62 973 – 8345
1121	1638 Hobert & Peterson
1128 M N Gardner	1644 1647 NP 1648 Guy Defa 89 972-4128
1134 Barry Nightingale 72 355-2270	* Defas Glass 89 975-0336
1139 Albert T Brunyer 62 322-010	1656 1657 NP
1145 Marvin N Neidert	1658 D Davidson
1162 Hable Read Handy 77 595-6923	= 840 REDWOOD RD INTS 1720 * Johnson Hydraulics 972-0909
1168 Sherry Kae Willden	1 54 5-48 Cumply 84 977-8315
1169 Linn Liston	# Dicks Auto Sales
= 840 EMERY ST INTS	1809 Kay B Freckleton 89 975-1213
- 840 EMERY ST INTS 1175 Kurt M Hunger 62 595-6788	**MINWST Peeds Juppy 1802 ** Dicks Auto Sales
1189 James H Bolin	18161/2
1190 NF 62 595-6658	1818 * R Baker Welding 79 973 - 6029 1925 * TESCO Williamsen 83 973 - 9400
1195 Edwin S Brown 62 595-6000	* TESCO Williamsen 83 975-0800
= 830 1200 WEST ST INTS 1202 5-17-85 52 1203 9- 4-87 39	2067 * Cal Brown Body Shp . 80 972-1239
1207 NP 1209 Fred Thompson 62 595-6916	2085 * W H Pingree Co // 9/3-9066 2143 * Aurora Pump Sales 73 973-8888
1209 Fred Thompson	* Byron—Jacksn Pump
1212 1217 Harry V Anderson 85 595-6910	3-21-86 161 1816 * Custom Loose-Leaf . 85 973-8899 1816 * No. 18
0 F Freeman	*Rep Chemicals-W Bq .87 973-0232 145 RESIDENCE 33 BUSINESS
1203	
1222 Nancy Brick NP	County 2620 E 1410 S
1235 8-16-85 58 11- 8-89 94 1239 C Sollis	1400- 1499 CT1042 +ADT7
1239 C L Sollis 62 595-6917 - 700 CONCORD ST INTS	1424 William F Dickson 70 582 – 9242 1431 J. Ryan Selberg 80 581 – 1823
1240 10-9-87 50 1244 Hoa D Nouven	1431 J Ryan Selberg 80 561-1623 12-30-83 54 1438 Richard C Hunbes 78 582-2596
1246 NP 1259 Carl D Child NP 80 595-6897	1443 Robert L Tenney 89 582-4613
1259 Carl D Child 80 595-0037 1260 Ernest Snider 70 596-3729 1265 F. M. Pananusis	5 RESIDENCE
1265 E M Papanusis /5 595-6653	INDIAN HILLS DR S 84108
1301 NP	South/ 2580 E-1450 S 1400- 1599 CT1042 \$AD17
1303 Dennis E McKnight 87 539-0481 1306 Thomasa Bustamante 539-1124	1424 James Brinkerhoff = 582-0944
1307 NP 1314 Al Paterson H 596-3723	1466 Legrande L Bernap
1314 Al Paterson	1467 Jay B Horrocks
1328 Bert H Hewes 62 596-3/33 1332 Angel Hernandez 86 521-5326	1500 C L McDevitt
Cathy Hernandez	1510 Kevan Eyre 89 583-3973
Darlene Simpson 72 595-6904	1529 S J Henteleff 67 582 – 5995
1340 Louis Millet	7- 4-86 75
1 1252 - 7 11 FD Second 80 596 - 7236	1540 R E Dillman
1359 + Carlty Supply 86 973-8269	1331 E J mast St
* Spelty Supply	1555 Weldon Parrish
13/4 x Lukes Italia Heatilt 32	1566 Preston R Cutler 68 582-4252 16 RESIDENCE
1377 NP	B EVERT AS AUTHORIZED BY THE PURILSHER

5531 Kent R Ipson	81 966-0070	958 Jeff L Pawlowski - 975-7068 960 R Parry
5532 Randy Lambert	77 966-1238 77 969-7713	958 Jeff L Pawlowski 975-7068 960 R Parry
5544 NP 5551 Jay T Payne	85 968-7937	= 1340 AMERICAN AV INTS
5558 NP 5563 Lawrence A Allart	- 967-6774	- MEAD AV INTS
5-14-90 51		1017 Frank D Grant 62 973 – 2388
5573 5- 8-90 61	77 060 2420	1025 Morris Raikes
5575 Thomas J Colligan	77 300-3430	1026 1035 Michael J Willden 74 973 – 2390
NAVAJO S	J 84104	1036 Warren Christensen 80 973-2185 4-19-85 35
Caush / 1240 W 1et S	45 C14	1042 B L Dennis
1- 938 CT1027 900- 1599 CT1027 83* Utah Machine Tools	\$EC14	1052 NP 1053 M J Reiter 80 972-2362
83 × Utah Machine Tools	78 363-2116	1058 Max Montoya 89 972 – 5347
123	82 596-2001	12-23-83 31
154 * Alonzos	- 359-5238	1073 Douglas C Feller
= 200 SOUTH ST INTS	п 533-9225	10/8 A Mayer
226 *	89 364-8236	1084 Arnold H Stenholm 75 973-2319 1091 Kenneth C Reyos 86 975-0783
229 NAT DATE OF THE NP	H 595_8890	1094 5-10-90 39 1101 Dr Charles Shortt 973-2383
235 Jane Heskett	89 521-3913	1112 John A Shortt 62 973-2340 1119 Randy B Peacock 86 972-1003
238 Ervin Foster NP	33 500 3001	11- 1-85 45 1124 Robert W Jemison 64 973-2315
244 Marshall Dignam	87 355-0324	1129 * B Franklin Masonry # 973 - 2509 * Jus Puppy Luy 83 © 973 - 2509
251 4-17-87 35 NP		1135 NP 974-5956
257 Patrick L McCabe NP	62 595-6581	1138 Donna T Martinez 86 972 - 2751
263 Howard Lawrence 266 W M Lloyd	76 595-6576 62 521-9014	1142 Tina Begay
274 Jeff J Jones	81 595-6435 62 359-5168	1144 Graciela Rodriguez
= 1366 300 SOUTH ST INTS	62 595-6726	1145 M K Herrera 80 9/3-01/3
304 Isadore Mora Jr	66 595-6725	1152 Neta Ramsey
200 Solith ST INTS 220 Roberto Pbonce 226 ** 88 James Ford 229	89 596-8649	975 ■ 1340 AMERICAN AV INTS ■ MEAD AV INTS 1008 1017 Frank D Grant 62 973 – 2388 1018 James D Espeland 87 972 – 7346 1025 Morris Raikes 73 973 – 2528 1026 1035 Michael J Willden 74 973 – 2390 1036 Warren Christensen 80 973 – 2165 4 – 19 – 85 35 1042 B L Dennis 87 972 – 5483 1043 Ben E Archuleta 76 973 – 2420 1053 M J Reiter NP 1053 M J Reiter NP 1053 M J Reiter 80 972 – 5347 1061 C I Edgel 84 974 – 5010 12 – 23 – 83 31 1067 E K McKean 974 – 5010 1078 A Mayer 87 972 – 1317 1083 NP 1084 Arnold H Stenholm 75 973 – 2319 1084 Arnold H Stenholm 75 973 – 2319 1091 Kenneth C Reyos 86 975 – 0783 1094 5 – 10 – 90 39 1101 Dr Charles Shortt 62 973 – 2381 1119 Randy B Peacock 86 972 – 1003 1119 Randy B Peacock 86 972 – 1003 1119 Randy B Peacock 86 972 – 1003 1124 Robert W Jemison 87 973 – 2319 1135 Mayer 87 973 – 2509 1135 NP 1136 W Atwater 89 973 – 2509 1137 NP 1138 Donna T Martinez 86 972 – 1013 1144 Henry Dell Kelson 83 973 – 2509 1142 Tina Begay 973 – 989 1143 Keith B Haggard 89 972 – 1914 1144 Graciela Rodriguez 88 972 – 1914 1145 M K Herrera 86 973 – 0173 1149 M Caciela Rodriguez 88 977 – 9289 1145 M K Herrera 86 973 – 0173 1149 Norman Fryer 977 – 9289 1150 LLINOIS AV INTS 1161 Christopher L Card 85 973 – 0520 1163 1167 NP 1169 Norman Fryer 973 – 7440 1179 ★ Food World Inc 88 972 – 4585 ■ 1200 GLENDALE DR INTS 1212 Ulakai Tiulono 973 – 9740
318 Richd H Henderson	71 359-1470	1161 Christopher L Card 85 973 – 0520
325 Orlando Chacon NP	89 355-6903	1169 Norman Fryer
330 4- 4-86 54 336 Bob Swanson	62 364-2193	- 1200 GLENDALE DR INTS 1208 5-31-88 40
342 Darreld A Ivie NP	75 595-6598	1212 Edward Maroney 82 974-0275
= IOLA AV INTS	88 578-6731	3–23–90 34 NP
348 NP = IOLA AV INTS 351 ± LDS Ward 25	578-6730	1217 Lamar Walters 77 972 – 4605
358 360 366 382 NP		1224 Norman Longshaw 86 975-1145
384		1200 GLENDALE UNITS 1208 5-31-88 40 1212 Edward Maroney 82 974-0275 1213 Ulakai Tuiono 973-7740 3-23-90 34 1216 NP 1227 Karl K Nielsen 62 972-4645 1224 Norman Longshaw 86 975-1145 1-20-84 54 88 973-8040 1227 NP 1230 R Goodsell 88 973-8040 1227 1230 R Goodsell 81 972-8524 1231 1234 Michael D Patrick 89 977-0815 1239 Leslie M Smith 62 972-4693 1242 16-85 26 9-21-89 45 1248 Joseph A Troyer 84 973-2208 11-6-84 45 18TS
409 Monroe M Iversen	81 596-7583	1230 R Goodsell
Felix Sanchez	88 531-7058	1231 1234 Michael D Patrick 89 977 – 0815
416 George H Manwaring NP	02 355-3707	1239 Leslie M Smith
= 1330 PACIFIC AV INTS	00 333-0040	1242 8-16-85 26 9-21-89 45
472 3-28-86 38 473 M P Romero	84 595-0673	1248 Joseph A Troyer 84 973-2208
= 1330 PACIFIC AV INTS 472 3-28-85 38 473 M P Romero 8-22-84 38 480 NP 486 Jack J Jeppeson NP		= 1336 CALIFORNIA ST INTS
= 1340 500 SOUTH ST INTS	62 364-0219	1353 Diego Munoz
504 Ronald Lund NP	62 359-2265	1361 James I Beckstead 83 973-4121
516 Frank Easter	88 596-1886 86 595-8294	1369 Valerie Portwood 977 – 9890 1373 Apalaner Cisneros 79 973 – 8578
526 James D Larsen NP	82 364-8050	Becky Lancaster 972 - 6239 1385 Robert S Wardrop 70 972 - 2629
537 8-10-84 46 538 Bailey B Kenner	62 364-7915	- 1332 1400 SOUTH ST INTS 1405 G Orson Quayle 77 972-2681
= 1330 GILLESPIE AV INTS 555 Carol L Bischoff	89 363-5626	1415 Meleofa Fisilau
556 Kinh Nguyen	87 521-5907 62 359-4763	1425 Alec Starkie 65 972-2642 1435 Scott Bangerter
568 Mrs A Z Green	62 322-5077 H 521-7715	1-24-86 30 1445 NP
- 1340 500 SOUTH ST INTS 504 Ronald Lund 510 516 Frank Easter 525 Fred Garcia 526 James D Larsen 530 531 NP 537 8-10-84 46 538 Bailey B Kenner - 1330 GILLESPIE AV INTS 555 Carol L Bischoff 556 Kinh Nguyen 562 L T Solorio 568 Mrs A Z Green Shauna Green - 1340 600 SOUTH ST INTS 604 Bruce Armstrong 12-23-83 22	85 328-3815	1373 Apalaner Cisneros . 79 973 - 8578 Eschy Lancaster . 972 - 6239 1385 Robert S Wardrop . 70 972 - 2629 1385 Robert S Wardrop . 70 972 - 2629 1405 G Orson Ousyle . 77 972 - 2681 1415 Meleofa Fisilau . 1977 - 0672 1425 Alec Starkie . 65 972 - 2642 1435 Scott Bangerter . 1972 - 6562 1-24 - 86 30 1-24 -
604 Bruce Armstrong 12-23-83 22 3-27-9 45 610 Orson E Buhler 611 Lefevre 612 Dallon Dennison 617 Dean Jensen 623 Orrin T Colby 628 Roger R Clampitt 629 Cydore Dennison 634 NP 635 7-5-90 48 640 Pedro Rocha 641 Alfred Jensch 646 Eitzabeth R Brady 1370 ARAPAHOE AV INTS 662 Floyd A Weaver		- 1400 ANDREW AV INTS - 1300 VAN BUREN AVE INTS
610 Orson E Buhler 611 L Lefevre	87 355-3988 78 596-3354 77 595-8791 82 596-3358 72 596-3359 86 359-1505	- 1300 VAN BUREN AVE INTS 1508 1507 Wallace Price NP7 1510 Elbert H Gaudig 77 972-4573 Elbert H Gaudig 87 975-9931 1515 Wm D McKendrick 86 973-9854 12-6-8-5 58 3-13-87 58 1521 Doe Glines 62 972-4415 1549 Robert E Black 86 973-2492 1555 Rotario Jones 78 973-2611 - 1350 HARRIS AVE INTS 1561 Stanley A Busath 78 973-7320
612 Dallon Dennison 617 Dean Jensen	77 595-8791 62 596-3358	1510 Elbert H Gaudig 77 972 – 4573 Elbert H Gaudig 87 975 – 9931
623 Orrin T Colby	72 596-3359 86 359-1505	1515 Wm D McKendrick 86 973-9854
629 Cydore Dennison NP	85 595-1474	3_13_87 58 1521 Joe Glines 62 972_4415
635 7- 5-90 48 640 Pedro Rocha	- 521-1717	1549 Robert E Black 86 973 – 2492 1555 Rosario Jones 78 973 – 2611
641 Alfred Jaensch 646 Elizabeth R Brady	86 359-4388	- 1350 HARRIS AVE INTS 1561 Stanley A Busath 78 973-7320
- 1370 ARAPAHOE AV INTS 662 Floyd A Weaver	67 364-8534	1561 Stanley A Busath 78 973-7320 1562 4-13-84 61 7-8-88 81
- 1370 ARAPAHDE AV INTS 662 Floyd A Weaver	62 355-5784	7- 8-88 81 1570 Norman R Frank 84 972-3957 7-13-84 68 1578 3-30-84 68 7-11-90 60 1585 3-28-86 45 1586 6-29-84 64 1586 6-29-84 64 1588 Sabodski
- 1372 700 SOUTH ST INTS 703 S H Woodruff	67 359-0881	15/8 3-30-84 66 7-11-90 60
709 Evelyn M Taylor	■ 363-0859	1585 3-28-86 45 1586 6-29-84 64
= 1380 WASATCH AV INTS 741 Richard M Moore 742 Archie Chamberlain	355-7145	1587 Ella Sabodski 86 973-0727
742 Archie Chamberlain	73 363-4606	1589 6-20-86 65
= 1368 800 SOUTH ST INTS	07 333-4010	1591 9-11-87 82 1594 Rich Cline 88 977-0437
741 Richard M Moore 742 Archie Chamberlain 743 Robt L Greenhalgh 766 Steven C Abbott 1768 800 SOUTH ST INTS 1338 INDIANA AV INTS 868 873 C L Moore 874 Angela Carrillo	01 505 6002	1595 Rogerio Leo Lopez 73 972 - 4318
873 C L Moore NP 874 Angela Carrillo	п 532-5349	Todd Montoya
877 878 NP 1350 900 SOUTH ST INTS		1606 Theodore Fonio 73 972-4297
904	62 363 5600	1591 9-11-87 82 1594 Rich Cline 88 977-0437 1595 Rogerio Leo Lopez 73 972-4318 1595 Lyle L Austill 373-4446 1595 Lyle L Austill 375-1537 1600 Van Blair Turner 375-1537 1600 Van Blair Turner 372-4338 1600 Theodore Fonio 73 372-4237 1617 1618 Debra A Darling 972-5941 1630 Ranjet Gill 973-0169 1631 Ranjet Gill 973-0169 1648 Elaine Pinder 82 973-8069 1653 Rama H Jaiswal 85 973-8054 1660 REPHOTOGRAPHED IN ANY MANNER WHATSOVER
912 H O Christiansen NP	02 303-3000	1631 Ranjit Gill 973-0169 7-25-89 78
946 NP		1648 Elaine Pinder 82 973 – 8069 1653 Rama H Jaiswal 85 973 – 8054
952 R D Hensley	INTO A COMPITE	ER OR PHOTOGRAPHED IN ANY MANNER WHATSOEVER E

1986 II	NDIANA AVE
1306	A Scott Roderick 83 539 - 0275
1307 1314	
1317	1320 1325 NP
1328 1335	B H Hewes
1340	Louis L. Millet 72 595 – 6421
	★Hubers Market 355 - 2516
7	★7-11 FD Stores 80 596 - 7236 Gary B McCandless 82 595 - 8130
	★Specialty Supply
	NP
1374	★Lukes Italn Restnt69 521 - 2322
1377	10-11-1- 0 NP
	★Catholc Comm Union .82 364~8704 ★Neighborhd Housing82 539~1590
1360	★Neighborhd Housing 82 539 - 1590 ★Salt Lake Nbrhd Sv 82 539 - 1590
1400	★Little Red School 70 359 - 4184
1407	★Lynn Frews Service # 539 - 0109
	Clara Wedding 596-7361
1420	
1424	
	Gordon ONeil 78 363-9468
1430	★Qualls Market 363-7454
1433	
1437	H Jeffs 82 595 - 6784
1444	
1449	
1451	•
1452	
1455	
1459	
1462 1468	
1469	••••••
1476	Karna Held
1480	
1486	George White77 595-6404
1503	Phillip Ortiz 973 – 8204
1506	Glen R Porter

SOURCE: COLE	
742	Archie Chamberlain 359 - 4992
743	Robt L Greenhalgh 73 363 - 4606
766	Steven C Abbott 67 359 - 4816
868	, NP
873	C L Moore81 595-6903
874	877 878 NP
904	Jackie Silvey
912	H O Christiansen 363 – 5600
918	946 NP
952	R D Hensley77 973-8370
958	Inez Parry
960	Fred F Parry73 973-8368
962	966 968 974 NP
975	NP
1008	Makeleta Mapu

NAVAJO ST

1986

981	INDIANA AVE	
OURCE: COLE		
1306	A Ventura	364-3241
1307		
1314	Betty Tabish	355-8713
	Dotty Jose Vady	364-6386
1317	Betty Jean Kerby66	364-6386
	Wesley R Kerby76	304-0300
1320		504 4504
1325	Sandra K Fuller78	521-4536
1328	B H Hewes	359-6446
1335	90	363-8681
1340		359-3163
10.000	*Hubers Market	355-2516
	★7-11 FD Stores	355-8761
1254	Larry Finlay 77	521-0442
	Larry Finley	973-8269
	★Specialty Supply	
1367	Tom J Bielejec	364-7802
1371	NP	E04 0000
1374	★Lukes Itain Restnt	521-2322
1377	NP	
1380	*Westsd Cath Cr Un	364-8704
	★Owl Television	363-4672
	★Little Red School	359-4184
	★Petersen Svc Petro	355-8122
		531-1656
	Salvador Negrette69	355-6258
1416	Camille Amos	359-3602
	Clara Wedding	335-3002
1419		255 6040
1420	B D Major	355-6340
1424	L A Neuffer78	355-7987
	Gordon ONeil78	363-9468
1430	*Qualis Market	363-7454
1433		521-0235
1437		521-5396
1444		363-4911
1449		
1451		359-7043
		364-8840
1452		363-2272
1455		363-0354
1459		
1462		355-4286
1468		055 0001
1476	Karna Held73	355-3361
1480		532-4969
1486		521-6495
1503		973-8204
1506		364-1374

1976 INDIANA AVE SOURCE: COLE	
1303 R LYNN JENSEN 4 35978 1306 RANDY M HOLT 4 36423 A VENTURA 36432	61
1307 NP 1314 BETTY TABISH 4 35587 1317 BETTY JEAN KERBY 6 36463	13
1320 HARRY MAGEE 136483 1325 NP 1328 B H HEWES 35964 1335 DARLENE SIMPSON 2 36386	46
1340 LOUIS L MILLET 2 35931 LOUIS L MILLET 2 32817 1348*HUBERS MARKET 35525	63 03 16
1353*BENNETTS UNION 76 53293 1354 NP 1367 MRS CHAS H FISHER 32206	58
1374*LUKES ITALN RESTNT 52123 1380*TOMS BARBER SHOP 53291 1383*OWL TELEVISION RPR 36346	22 86 72
1400*LITTLE RED SCHOOL 35941 1407*PETERSEN SVC PETRO -35581 1415 SALVADOR NEGRETTE 9 53116	84 22 56
CLARA WEDDING 35936 GEORGE WEDDING 3 35936 1419 HEBROM B WHITE 4 53109	02 02 28
1420 B D MAJOR 35563 1424 G ONEIL 36394 1430*QUALLS MARKET 36374	68
1433 1437 1444 G J THOMAS 36349 1449 NP	11
1451 M VIGIL 35970 1452 A MCPHIE 36488 1455 W A KOTILA 36322	72
1459 L A WEIGHT 36303 1462 J H SCHROEDER 35542 1468 KENNETH WILKERSON #52180	86
1476 KARNA HELD 3 35533	61

1976 SOURCE: C	NAVAJO ST	
709 713 741 742 743 766 868		3631079 -5317488 3557145 3594992 3634606 3594816 3634224
873 874 878 904 912	E MILLER NP LESTER STEVENS H D CHRISTIANSEN	3554441 15327327 3635600
918 946 958 960 962 974	INEZ PARRY 3 FRED F PARRY NP MURL C WOODBURY	3632350 3593696 3595640
1008	MAYNARD VOORHEES	3596483

1970-71 NAVAJO ST

SOURCE: POLKS

12TH WEST ST INTERSECTS 1303 Rabiger Frieda A ⊚ 364-6155 1306 Ventura Al @ 364-3241 1307 Dawson Emery @ 359-2459 Dawson Emery Jr Rear Vacant 1310 Hauserman Herman @ 1314 Tabish Francis D @ 355-8161 1317 Kerby Jan Mrs @ 364-6386 1319 Barbee Jack D @ 1320 Denter Sarah Mrs @ 1325 Thomas Joseph C @ 322-0174 1328 Hewes Bert H @ 359-6446 1332 Perry Daniel V 1335 Simpson Darlene Mrs 1336 King Stirling F Jr 322-1691 NAVAJO ST INTERSECTS 1340 Millett Lewis L @ 328-1703 1348 Huber Grocery 355-2516 1353 Vacant 1354 Shelton Murrel 359-6193 1358 Hymas W A Co feed dirs whol 322-3961 1367 Fisher Charles H ⊚ 322-0658 1371 Page Dora H Mrs @ 355-5270 1374 Luke's Italian Restaurant 521-2322 1377 Vacant 1380 Arden's Barber Shop 1381 Vacant 1385 Vacant 13TH WEST ST INTERSECTS 1400 Poplar Grove Little Red School House day care nursery 359-1436 1407 Regal Gas Station 355-0710 1415 Negrette Salvadore @ 359-2461 1416 Wedding Geo J ⊚ 363-2647 Nielsen R Jerry 323-3037 1419 Rudolph Steven 364-0514 1420 Major Bernard D ⊚ 355-6340 1424 O'Neil Gordon H @ 363-9468 1430 Qualls Market groc 363-7454 1433 Qualls Eva N Mrs @ 364-8739 1437 Creque James E 359-9902 PUEBLO ST INTERSECTS 1444 Thomas Gomer J ⊚ 363-4911 1449 Shaffer Martin I @ 364-8576 1451 Vigil Marshall ⊚ 359-7043 1452 Mc Phie Alfred Y @ 364-8840 1455 Kotila Wm A @ 363-2272 1459 Weight Lawrence A @ 363-0354 1462 Schroeder John H @ 355-4286 1468 Wilkerson Kenneth V @ 1469 Vacant 1476 Held Karna Mrs @ 355-3361 1480 Carter Richd H @ 322-0627 1486 Jones Carl P ⊚ 355-9877

14TH WEST ST INTERSECTS

NAVAJO ST-Contd 235 Garcia Fred 328-4497 238 Foster Ervin @ 363-6905 239 Ishihara Stanley S @ 322-4993 244 Van Wagoner Gary E ⊚ 322-1780 250 'arsen Kenneth L ⊚ 359-4362 251 Mares David 257 Mc Cabe Patk L @ 359-7288 258 Larsen Elayne C Mrs @ 355-7117 263 Lawrence Howard L @ 355-9367 266 Lloyd Wanda M Mrs @ 328-2723 274 Clark Marvin E @ 355-8158 280 Armstrong Ruth B Mrs ⊚ 359-5168 Armstrong Douglas C 282 Davidson Verna I Mrs © 363-7894 3D SOUTH ST INTERSECTS 303 Pullan Delbert C @ 355-1370 A-1 Disposal Co ash removal 355-1370 304 Mora Isadore ⊚ 322-2204 309 Mc Cabe Dennis P 359-6277 315 Marsing Carles Q @ 355-4859 318 Henderson Richd H @ 359-1470 330 Riding Melvin J @ 355-1644 336 Swanson Bob L @ 364-2193 342 Ivie Darreld A @ 363-2288 348 Cagle Irene B Mrs @ IOLA AV INTERSECTS 351 Thirty-Second Ward Chapel (LDS) church 359-0068 Thirty-Fifth Ward Chapel (LDS) church 352 Fitt Clarence H @ 364-6742 358 Gunrud Kenneth E @ 363-5527 360 Gunrud Karl ⊚ 366 Vacant Bsmt Vacant 382 Davison Verna Mrs © 363-7894 384 Kilgrow Bernice B Mrs © 322-4569 Bee's Beauty Shop 322-4569 4TH SOUTH ST INTERSECTS 406 Shaw Millicent F Mrs ⊚ 355-7002 416 Manwaring Geo R @ 355-3767 426 No Return Rear No Return 434 Branca Richd PACIFIC AV INTERSECTS 472 Talbot Danny L @ 521-6578 473 Romero Eugenio M @ 480 Cooper Mauce Mrs 486 Jeppeson Jack J ⊚ 364-0219 5TH SOUTH ST INTERSECTS 5TH SOUTH ST INTERSECTS 504 Lund Ronald L @ 359-2265 510 Ketcham Delmar H @ 322-2007

434 Branca Richd
PACIFIC AV INTERSECTS
472 Talbot Danny L ⊚ 521-6578
473 Romero Eugenio M ⊚
480 Cooper Mauce Mrs
486 Jeppeson Jack J ⊚ 364-0219
5TH SOUTH ST INTERSECTS
504 Lund Ronald L ⊚ 359-2265
510 Ketcham Delmar H ⊚ 322-2007
516 Larsen James D ⊚ 364-8050
525 Blend Linda Mrs
526 Larsen James D ⊚ 364-8050
525 Blend Linda Mrs
526 Larsen Ann N Mrs ⊚ 355-8962
530 Zimmerman Val W ⊚ 355-1559
531 Menke Raymond A ⊚ 364-1244
537 Mills Carl A ⊚ 328-3987
538 Kenner Bailey B ⊚ 364-7915
555 Golighor Leanord R ⊚
556 Swenson Harry G ⊚ 322-3952
562 Solorio Francisco O ⊚ 359-4763
568 Green Ardella Z Mrs ⊚ 322-5077
6TH SOUTH ST INTERSECTS
604 Fountine All H ⊚
610 Buhler Orson E ⊚ 355-3988
611 Campbell Edith L Mrs ⊚ 364-1201
612 Broome Richd S ⊚ 363-6801
613 Engen Bown Thelma B Mrs nurse ⊚ 359-5232
628 Clampitt Alvin D ⊚ 359-1505
629 Godette Robt W ⊚
634 Kuehne Geo F ⊚ 359-8353
635 Elleſsen Ruth E Mrs ⊚ 355-8886
640 Keller Franz F ⊚ 363-8497
641 Jaensch Alf E ⊚ 355-6905
642 Meaver Floyd A ⊚ 364-8534
684 Rockhill Lynn T ⊚ 353-5034
6890 Kinesmith Jay R ⊚ 355-5784
SEVENTH SOUTH ST INTERSECTS
662 Weaver Floyd A ⊚ 363-5194
690 Kinesmith Jay R ⊚ 355-145
742 Chamberlain Virginia T Mrs ⊚ 359-4992
743 Bonner Ida Mrs 355-4526
766 Abbott Steven C 359-4816
8TH SOUTH ST INTERSECTS

868 Christensen Arnold M @ 873 Vacant 874 Miller Frank C @ 355-4441 878 Cook Chris C ◎ 359-4272 9TH S ST INTERSECTS 904 Knowelden Betty Mrs 912 Christiansen Elouis E Mrs ⊚ 363-5600 918 Herrera Isaac © U P RR CROSSES HAYES AV INTERSECTS 946 Fryer Delia H Mrs @ 364-4163 952 Hensley Robt D @ 962 Garrick David M Montez Nellie Mrs 355-1371 974 Woodbury Murl C ⊚ 359-5640 975 Lesich Florine Mrs 363-4017
AMERICAN AV INTERSECTS
MEAD AV INTERSECTS
1008 Voorhees Maynard L @ 359-6483
1017 Grant Frank D @ 363-8450 1018 Pearson Elmer O ⊚ 364-7387 1025 Raikes Morris A @ 322-2812 1026 Workman Melvin E 1035 Hughes Lawrence 363-2234 1036 Studham Clyde L ⊚ 1042 Koch Charlie E ⊚ 104 Archuleta Benj E 364-6988 1052 Payne Mack © 359-4036 1053 Reed Luella T Mrs © 364-7580 1058 Henman Robt E © 359-6697 1061 Hensley James R @ 364-9866 1066 Smith Timothy E ⊚ 359-0348 1067 Smith Eug D 355-2063 1073 Chatterton R J 359-5745 1078 Chorn Clayton C ⊚ 322-1830 1083 Falsetti Ross @ 364-5705 1084 Stenholm Arnold H @ 355-6812 1091 Leon Alex @ 364-5047 1094 Betts David C @ 1101 Shortt Chas Jr @ 363-2540 1102 Young Gertrude Mrs @ 1112 Shortt John A © 355-8024 1118 Lambert Raymond C © 359-8096 1119 Priattie James © 359-8533 1124 Jemison Evelyn K Mrs © 364-3401 1124 Jemison Evelyn K Mrs ⊚ 36 1129 Parry Winona Mrs ⊚ 1135 Hallett Gary L ⊚ 364-9794 1136 Sorenson Lee C 322-5376 1138 Ramirez Radalfo 363-7211 1141 Kelson Henry D ⊚ 359-2291 1142 Timmons Ronald W 359-6742 1143 Brown Ernie L ⊚ 359-2181 1144 Boschman Betsy 359-2428 1145 Pope Val J © 521-7538 1149 Kimball Roy K © 355-8850 GLENROSE DR INTERSECTS 1152 Sleaper Wanda 363-4282 1154 Vacant ILLINOIS ST INTERSECTS ILLINOIS ST INTERSECTS

1161 Zabriskie Margt A Mrs 467-9826

1163 Carter Donald L 487-3900

1167 Schneider John ⊚ 485-1685

1169 Jones Charles R 486-0312

1179 Safeway Stores Inc 485-2981

GLENDALE DR INTERSECTS

1208 Wells Rulon S ⊚ 466-7690

1212 Krogh Donald E ⊚ 485-3497

1213 Clegg Robt L ⊚ 467-5726

1216 Manzanares Rich ⊚ 486-1752

1217 Walters Lamar A ⊚ 484-5353

1223 Nielsen Karl K ⊚ 485-5745

1224 Campbell Robt B ⊚

1226 Long Pearl A 1226 Long Pearl A 1227 Rawlinson Kent C © 485-8995 1230 Millard Gerald E © 484-4628 1230 Millard Gerald E ⊚ 484-4628 1231 Braithwaite Blaine W ⊚ 484-5715 1234 Handley Ralph C 1239 Smith Leslie M ⊚ 485-0253 1241 Harvey Byron E ⊚ 487-7067 1242 Price Oral H ⊚ 484-9966 1248 Ronneburg Gordon C ⊚ 486-8546 W 13TH SOUTH ST INTERSECTS

INDIAN AV INTERSECTS

CALIFORNIA ST INTERSECTS
VAN BUREN ST INTERSECTS
1373 Wardrop Robt S @ 467-0627
14TH SOUTH ST INTERSECTS
1405 Qualyle Grant O @ 466-2977
1425 Starkie Alec @ 486-9595
1435 Tayler Morris W @ 484-9363
1445 Baird Benjamin W @ 485-0576
1455 Clabby Donald @ 484-0594
1465 Piep Kenneth A @ 484-0264
1469 Fackrell Karl E @

SOURCE: POLKS 12th W intersects 1303 Rabiger Frieda A 364-6155 1306 Vacant rear Ventura Al @ 364-3241 1307 Dawson Emery @ 359-2459 1310 Vacant 1314 Tabish Francis D @ 355-8161 1317 Child Paul F @ 355-6502 1319 Barbee Jack D @ 355-7362 1320 Denter Sarah Mrs @ 359-7947 1325 Vacant 1328 Hewes Bert H @ 359-6446 1332 Anderson Adell Mrs 1335 Simpson Darlene Mrs Navajo intersects 1340 Hymas Willard A ⊚ 359-1257 1348 Huber Bros Grocery 355-2516 1353 Win's Texaco Serv Sta gas sta 359-1881 1354 Shelton Murrel 1358 Hymas W A Co feed 322-3961 1367 Fisher Chas C 322-0658 1371 Page Dora H Mrs @ 355-5270

1374 Glendale Pharm 364-1924 1377 Vacant

1380 Arden's Barber Shop 1381 B&E Shirt Laundry 355-8057

1383 Puritan Clns 355-8057

1385 Poplar Grove Confectionery 355-0955

INDIANA AV-Contd 13th W intersects 1400 Vacant 1407 Regal Gas Sta 363-0038 1415 Felton Merrill L @ 355-6519 1416 Wedding Jos G 363-2647 rear Burr Lennord 364-4401 1419 Snider Wm E 355-7228 1420 Major Bernard D @ 355-6340 rear Major Henry V 1424 O'Neil Gordon H @ 363-9468 1430 Qualls Mkt gro 363-7454 1433 Qualls Eva N Mrs @ 364-8739 1437 Noorda David J 355-7875 Pueblo intersects 1444 Thomas Gomer J @ 363-4911 1449 Wood James E 363-3159 1451 Vigil Marshall @ 359-7043 1452 McPhie Alf Y @ 364-8840 1455 Kotila Wm A ⊚ 363-2272 1459 Weight Lawrence A ⊚ 363-0354 1465 Schroeder John H @ 355-4286 1468 Wilkerson Kenneth V @ 1469 Gallegos Ramona Mrs 328-4019 1476 Held Karna Mrs @ 355-3361 1480 Gailey Floyd W 1486 Baumann Louis @ 14th W intersects 1503 Ortiz Philip @ 363-9587

Wasatch av intersects

703 Hansen Robt W @ 355-1661

709 Potter Myron © 363-1079

713 Tracy Larry @

741 Moore Richd M @ 355-7145

742 Chamberlain Virginia T © 359-4992

743 Moore Julia R Mrs @ 359-7553

766 Balfour Don J

8th 8 intersects

Indian av intersects

868 Christiansen Arnold M @

873 Post Rex G 364-3107

874 Miller Frank C @ 355-4441

878 Sadler John J @ 363-7131

9th S intersects

904 McOsker Arth J

912 Christiansen Henry O @ 363-5600

918 Herrera Isaac

UPRR crosses

946 Fryer Delia H Mrs @ 364-4163

952 Brosman Evelyn P Mrs @

960 Montez Nellie Mrs 355-1371

973 Vacant

974 Woodbury Murl C @ 359-5640

975 Duran Concha Mrs 359-9433

Mead av intersects

1008 Voorhees Maynard L @ 359-8413

1127 Pratt Mary C Mrs (1) A EM 3-9285 1128 Bay Elmo V A EL 9-4686 1133 Newman Lawrence O (1) A EL 5-6056 1134 Nightingale Wm T (1) A EM 4-5222 Glendale intersects

1190 Sorenson Falk 1195 Brown Edwin S (A EL 5-6309 | 11th W intersects

1202 Michaelson-Coy L ⊚ △ DA 2-4837 bsmt Jensen Richd A

0 Smt Jensen Richa A
1203 Hammond Edw @ Δ EL 5-2008
1207 Case Larry H @ Δ EM 4-9603
1209 Thompson Fred @ Δ EL 5-6846
1210 Thompson Floyd C @ Δ EM 4-6210

1212 Vacant

1214 No return

1214 No return

1217 Freeman Oscar F ⊕ △ EM 3-8116

1220 Straggas Geo D ⊕ △ EL 5-9847

1221 Newman Gottfreld H ⊕ △ EM 3-3241

1222 Barzee A Elvira Mrs ⊕ △ EL 5-1516

1225 Chaffin Darwin L ⊕ △ EL 5-7876

1230 Evans Pearl W Mrs ⊕ △ EL 9-6259

1234 Sanderson Homer L ⊕ △ EM 3-0564

1235 Fromm Geo jr ⊕ △ EL 5-4306

1239 Sollis Emma C Mrs ⊕ △ EL 5-829

Concord intersects

1240 Burningham Henry G trucking

1240 Burningham Henry G trucking

1240 Burningham Henry G trucking
Δ EM 4-9429

1244 Littley Minnie N Mrs Φ Δ EL 5-3892
bsmt Boldue Philippe L Φ Δ EM 4-2914

1246 Carpenter Carrie S Mrs Φ
Δ EM 3-3369

1259 Child Paul C Φ Δ EM 3-3193
1260 Snider Ernest L Φ Δ EM 4-7582
1265 Papanusis Geo D Φ Δ EM 3-1033
1269 Newman Eric F Φ Δ DA 2-1819
12th W interse

1303 Rabiger Frieda 1306 Berger Beverly Mrs rear Morley Dobt

1307 Barr Georgina K Mrs ⊙ △ EM 4-6733 1310 Hauserman Herman

1314 Hauserman Herman
1314 Used Car Independent Insp Bur
Δ EL 9-7094
Tabish Francis Φ Δ EL 9-7094
1317 Child Paul F Φ Δ EL 5-6502
1319 Barbee Jack D Φ Δ EL 5-3672
1320 Denter Amil Φ
1325 Christonen Louis Q Φ Δ EL F.

1325 Christensen Louis O @ Δ EL 5-7063 1328 Hewes Bert H @ Δ EL 9-6446 1332 McReynolds Junior R @ Δ DA 2-4435

1335 Simpson Darlene Mrs Denter Paul C

Navajo intersects

12th W Intersects

1340 Hymas Willard A ⊚ △ EL 9-1257 1348 Huber Bros Grocery △ EL 5-2516

1353, Ken Stevenson Texaco Service gas sta Δ EM 3-0689 1354 Major Warner

1358 Hymas W A Co feed △ DA 2*3961

1367 Sanders Tennison
1371 Page Dora H Mrs ⊚ △ EL 5-5270
1374 Lee Ralph M ⊚ △ EM 3-3257
1377 Holmes LaVerl

1381 Bill's Poplar Grove Barber Shop 1383 Puritan Clns Δ EL 5-8057 Hill Willard E

Hill Willard E

1385 Poplar Grove Confy Δ EL 5-0955

13th W intersects

1400 Descret Book Co serv Δ DA 8-8191

1415 Peck Maria P Mrs ⑥

1416 Keyser Wm A ⑥ Δ EM 4-4565

Jones Melvin H Δ DA 2-4631

1419 Snider Wm E Δ EL 5-3927

1420 Major Bernard D ⑥ Δ EM 5-6340

rear Major Henry V

rear Major Henry V

1424 O'Nell Gordon H ⊚ A EM 3-9468

1433 Qualls Mkt gro Δ EM 3-7454
Qualls Eva N Mrs ⑥ Δ EM 4-8739
1437 Colbert Gary B Δ EL 5-2489

Pueblo Intersects
1444 Thomas Gomer J ⊚ △ EM 3-4911
1449 Young Phyllis Mrs △ EM 3-3178

1451 Virgil Marshall [®] Δ EL 9-7043
1452 McPhie Alf Y [®] Δ EM 4-8840
1455 Conkle Elvera Mrs [®] Δ EL 9-1692
1459 Weight Lawrence A [®] Δ EL 5-3588
1462 Schroeder John H [®] Δ EL 5-4286
1468 Carter Wallace E [®] Δ EL 9-3926
1469 Esquibel Josa Esquibel Jose

Gallegos Romana Mrs
1476 Held Karna Mrs Φ Δ EL 5-3361
1480 LeFevre Dan Δ EL 9-2768

1486 Baumann Louis @

1503 Qritz Phillip @ Δ EM 3-9587
1506 Quibell Lawrence @ Δ EM 3-3654
1509 Denton Jas S @ Δ DA 2-1835
1514 Snow Grant L Δ EL 5-6985
1515 Sudbury Wilfred J Δ EM 3-8955
1516 Vaccant

Cheyenne intersects

1530 Senior Ena M Mrs ⊕ △ EM 4-7585

1533 McDowell Robt ⊕ △ EL 5-8287

1536 Massey Luther C △ EL 9-4555

1540 Leary Danl ⊕ △ EM 3-5469

1543 Barnes Jesse R ⊕ △ DA 2-2936

1546 Long LaMar S △ EM 3-4664

1547 Griffiths Hal G ⊕ △ EM 3-7512

1553 Seely James W △ EL 5-1500

1555 Weight Sheldon J ⊕ △ EM 4-4202

1556 McOmle Donald ⊕ △ EM 4-9998

1563 Vacant

1564 Larsen Olena P Mrs ⊕ △ EM 4-4980

Nielson Erma Mrs ⊕

Montgomery intersects

1579 Barney Orvel V ⊕ △ EM 4-8266

Montgomery inters

1579 Barney Orvel V ⊕ Φ EM 4-8266

1582 Koer Anna R Mrs ⊕ Φ EL 5-3722

1596 Gerstner John H ir ⊕ Φ EL 9-3076

1597 Carlson Edw A ⊕ Φ EM 4-7374

1600 Turpin Alf E ⊕ Φ EL 5-1694

1604 Martin Chas J ⊕

1609 Baker Geo B Φ DA 8-9384

1613 Eckersley Blaine R ⊕ Φ DA 2-2271

1616 Mills Lamond L ⊕ Φ EM 4-0588

1617 Weight Clarence L ⊕ Φ EL 9-8314

Prospect interi

Prospect intersects

1622 Wing Melba Mrs A EM 3-1395
1633 Wagstaff Margt K Mrs @ A EL 9-1421
1638 Peterson Robt B @ A EL 5-2783
1639 Lefevre Oscar @ A DA 2-4085
1644 Madill Verl K @ A EL 5-6544
1647 Jorgensen Helen E Mrs @
A EM 4-3834
1648 Jensen Represent H @ A EL A Da a casa

1648 Jensen Raymond H ⊚ △ DA 2-3207 1651 Jenks Denzel W ⊚ △ EL 5-1498 1657 Silver Louis H ⊚ △ EL 9-7814

1657 Silver Louis H @ Δ EL 9-7814
1658 Meadows Melvin @ Δ DA 2-3307
1668 Campbell John D @ Δ EL 9-3083
1701 Freckleton Wayne B Δ DA 2-2292
1740 Williams John E @ Δ EL 5-0387
rear Apartments

Charter Elmer D 2 Vacant 3 Hensley Harold

Street continued 1750 Comer Thos E

1752 Hayden Lorraine Mrs △ EM 3-8119

1760 Andrews John H
1802 Winfield Anderson J @ Δ EL 9-3962
1818 Carter Alvie J junk dir
2145 Sun-Star Milling Co mining
Δ HU 3-5796

2160 Minerals Engineering Co mineral upgrading plant Δ EM 4-0532

INDUSTRIAL ROAD SOUTH—2d West of S Redwood rd (industrial Center) 1588 American Block Co A HU 4-8763

1589 LDS Church whse 1605 Deseret News Press prntrs

Δ IN 7-1584

Δ IN 7-1584

Descret Book Co (whse) Δ IN 7-1584

1610 Stokermatic Co The furnace mfrs Δ-HU 4-8541

Margetts Toll & Casting Co
Δ HU 4-8541

1617 Descret Clothing Fcty Δ IN 6-8695

1658 Certified Transfer Co Δ HU 4-4391

Certified Warehouse Co Δ HU 4-4391

Richins-Cameron Co food brokers
Δ IN 7-4491

Holley Brokerage Co Δ HU 4-7647

Holley Brokerage Co △ HU 4-7647 Gerber Products Co baby food △ HU 5-9762

Wire Basket Distributing Co Armour & Co meat pkrs A IN 7-0603

Wasatch av intersects 703 Hansen Robt W @ △ EL 5-1661 709 Potter Myron @ △ EM 3-1079 713 Ruff Grover R @ A EL 9-1016 741 Moore Richd M ⑥ Δ EL 5-7145 742 Chamberlain Archie A 🛈 🗘 EL 9-4992 743 Moore Julia K Mrs ⊚ △ EL 9-7553 766 Abbott Frank F @ A EL 9-0696 8th S intersects Indiana av intersects: 868 Christensen Arnold M ⊚ A EM 4-7467 873 Post Rex G △ EM 4-3107 874 Miller Frank C @ A EL 5-4441 878 Thomas Gregg H △ EM 4-8515 9th S intersects 904 Stratton Helen H Mrs 912 Christiansen Henry O @ △ EM 4-5378 918 Castellano John C @ UPRR crosses 946 Fryer Delia H ⊚ A EM 4-4163 952 Brosman Gene J 973 Peterson Afton V @ Peterson Painting 974 Woodbury Murl C ⊚ A EL 9-5640 975 Lobato Felix △ EM 3-9180

1008 Voorhees Maynard L ⊚ △ EL 9-8413

Mead av intersects

1189∆Bolin Irvin R ⊚ 1190∆Sorenson Park 1195∆Brown Edwin S ⊚ 11th W intersects 1202∆Michaelson Coy L⊚ bsmt Snow Lee 1203∆Green Boyce L 1207∆Case Larry H ⊚ 1209∆Thompson Fred ⊚ 1210∆Thompson Floyd Ć 🎯 1212∆Brewer Wayne E 1217∆Freeman Oscar F ⊚ 1220∆Straggas Geo D⊚ 1221 Newman Gottfreid H @ 1222∆Barzee A Elvira Mrs 💿 1225∆Chaffin Darwin L ⊚ 1230∆Evans Pearl W Mrs ⊚ 1234 Sanderson Homer L @ 1235∆Formm Geo jr ⊚ 1239∆Sollis Clarence L ⊚ Concord intersects 1240 Vacant 1244∆Littley Minnie N Mrs 💿 bsmt Kartchner Ellen E Mrs 1246∆Carpenter Carrie S Mrs @ 1259∆Child Paul C ⊚ 1260∆Snider Ernest L ⊚ 1265∆Papanusis Geo D ⊚ 1269∆Newman Eric F ⊚ 12th W intersects 1303∆Rabiger Edw E ⊚ ∆Cartwright Gerald T ⊚ 1307∆Barr Georgina K Mrs ⊚ 1310∆Perry Gail H 1314∆Tabish Francis D ⊚ 1317∆Child Paul F ⊚ 1319∆Hofeling Fred G 1320∆ Denter Amil ⊚ 1325∆Christensen Louis റര 1328∆Haycock Geo W ⊚ 1332∆McReynolds Junior R @ 1335∆Horton Elmer L Navajo intersects 1340∆Hymas Willard A ⊚ 1348∆Huber Bros gros 1353∆B&D Texaco Serv 1354∆Baird Benj W 1358∆Hymas W A Co feed and appliances 1367 Runion Chas 1371∆Page Dora H Mrs ⊚ Miles Arth D 1374∆Lee Ralph M ⊚ 1377 No return 1381 Bill's Poplar Grove Barber Shop 1383 Puritan Clns 1385∆Poplar Grove Confry 13th W intersects 1400 Vacant 1415 Peck Maria P Mrs@ 1416∆Keyser Wm A ⊚ 1419∆Blackwood Cecil E

1420∆Major Bernard D ⊚ rear Major Henry V 1424∆O'Neill Gordon H ⊚ 1430∆Qualls Mkt gro 1433∆Qualls Eva N Mrs ⊚ 1437∆Glove Clns & Dyers Pueblo intersects 1444∆Thomas Gomer J ⊚ 1449∆Young Phyllis A 1451∆Virgil Marshall ⊚ 1452∆McPhie Alf Y ⊚ 1455∆Conkle Marcellus ⊚ 1459∆Weight Lawrence A @ 1462∆Schroeder John H ⊚ 1468∆Carter Wallace E @ 1469∆White Bertha A Mrs 💿 1476∆Held Karna Mrs ⊚ 1480∆Pinkney LaMar A 1486∆Baumann Louis ⊚ 14th W intersects 1503∆Oritz Philip ⊚ 1506∆Quibell Lawrence ⊚ 1509∆Denton Jas S ⊚ 1514∆Sudbury Wilfred J 1515∆Marcil Irene M ◎ 1516 Vacant Cheyenne intersects 1530∆Senior Ena M Mrs ⊚ 1533∆ McDowell Robt ⊚ 1536∆Meyer John E 1540∆Leary Danl ⊚ 1543∆McBride Richd P ⊚ 1546∆Terry Geo O ⊚ 1547∆Griffiths Hal G ◎ 1553∆Folger Alf G ⊚ 1555 A Weight Sheldon J ⊚ 1556∆McOmie Donald ⊚ 1563∆Keyser Donald G 1564∆Larsen Olena P Mrs @ Montgomery intersects 1579∆Barney Orvel V @ Barney's Barber Shop 1582∆Koer Anna Rozella Mrs 🕲 1597∆Johnson Kay D @ 1600∆Turpin Alf E ⊚ 1604 Martin Charlie J 1605∆Rilston Glen ◎ 1609 A Mead Clyde F @ 1613AEckersley Blaine R @ 1616∆Mills L Lloyd ⊚ 1617∆Weight Clarence L⊚ Prospect intersects 1622∆Smith Thiel W 1633∆Wagstaff Margt K ⊚ 1638∆Peterson Robt B ⊚ 1639∆Griggs Ross E ⊚ 1644& Allred Sanford H @ 1647∆Jorgensen Helen E Mrs @ 16484Jensen Raymond H⊚ 1651∆Jenks Denzel W @ 1657∆Silver Louis H @ 1658 ∆ Meadows Melvin ⊚ 1668∆Campbell John D @ Redwood rd intersects 1701 Vacant

SOURCE: POLKS

INDIANA AVE 1949

743∆Moore John R ◎ 766∆Abbott Frank F ◎ 8th S intersects

> Indiana av intersects

868∆Christensen Arnold MW @

873∆Post Rex G 873½∆Merrow Jos H 874∆Miller Frank C ◎ 878∆Frank Otto R 9th S intersects

904∆Feulner Geo W ◎ 912&Christiansen Henry

918∆Graham Chester D ©

UPRR crosses

946∆Tendler Raymond ©

12th West intersects 1303∆Rabiger Edw E ◎ 1306△Cartwright Gerald T ⊚ 13074Barr Robt L @ 1310 APhillips Jas F ΔEvans Mary P Mrs ① 1314ASullivan John M @ 13174Child Paul F @ 1319 Baird Geo W @ 1320 Denter Amil @ 13254Christensen Louis 0 @ 1328∆Haycock Geo W ⊚ 1332△Larson Roy F 13354Smith Raymond E @ Navajo intersects 1340∆Hymas Willard A ⊚ 1348∆Huber Bros gros 1354 Rauch Willard H @ carp 1355 M & A Mill cabinets and woodwork 1358∆Hymas W A Feed & Appliance Store 1367△Bader Wm A ⊚ 1371 A Page Dora H Mrs @ 1374 Lee Ralph M @ 1377 Christensen Geo W 1381 Poplar Grove Barber Shop 1385 APoplar Grove Variety Store 13th West intersects 1400 ADeseret Book Co whol dept 1415 Peck Maria P Mrs @ 1416∆Keyser Wm A ⊚ 1419∆Snider Jacob F ⊚ 1420∆Major Bernard D ⊚ 1424∆0'Neil Gordon H ⊚ 1430∆Qualls Mkt gro 1433∆Qualls M Lee ⊚ 1437 OUtah Clnrs & Dyers (br) Pueblo intersects 1444∆Ostlund Gus E ⊚ 1449∆Peck Glen L AWolfe Eug L 1451 AVigil Marshall @ 1452 McPhie Alf Y @ 1455∆Koer Jacob jr ⊚ 1459∆Weight Lawrence A ⊚

1462\Delta Schroeder John H @ 1468△Carter Wallace E @ 1469△White Bertha A Mrs ©

1476 Held Francis V @

SOURCE: POLKS

Wasatch av intersects

741 \(\Delta\) Moore Richd M (\O)
742 \(\Delta\) Chamberlain Archie A (\O)
743 Moore John R (\O)
8th So intersects

19

Indiana av intersects

8684Christensen Arnold W M ⊚ 8734Barnum & Son contrs

ABarnum Harry L ⊚ rear Barnum Richd J 874 AMunson Moreland J

878 Lawhorn John A @

9th So intersects

904⊅Feulner Geo W ⊚ 912⊅Christiansen Henry O ⊚ 918⊅Enos Wilbur G ⊚

UPRR tracks cross

946∆Van Vleet Jas E ⊚ 952 Pilati Virgil J ⊚

973 Peterson John E @

975 Pacheco Walter C

Duran Larry

Mead av intersects.

1017△Grant Frank D ⑥

12th West Intersects

13034Rabiger Edw E ⊚ 13064Cartwright Gerald T ⊚

13074Barr Robt L ⊚

1310 Vacant

1314 Dawson A A Mrs 6

13174Child Paul F ⊚

1319 Baird Geo W O

1320 ABlundell Walter @

1325 Jones Geo W

Christensen Louis O

1328⊅Haycock Geo W ⊚ 1332⊅Failner Winford T

1335∆McKnight Lorenzo S ⊚

interior decorator Jeppson John P

Navajo Intersects

1340 Hymas Willard A @ APratt Max A

13484Huber Bros gros and meats

1353 Vacant

1354 Rauch Wm H @ confy

1355 Vacant

1358△Popular Grove Service Sta

Quality Feed Store

1367∆Huff H J ⊚

13714Page Robt G @

1374∆Lee Ralph M ⊚

1376 Dalton Ruby Mrs

13774Barnum Harry L ⊚ roofer

13th West intersects

1410 Burlington Baptist Church

1415 Peck Maria P Mrs '@

1944

INDIANA AV—Contd

1416 Keyser Wm A ©

1419 Snider Jacob ©

AGreene Mark

1420 Major Bernard D ©

rear Plewe Carl G

1424 O'Neill Gordon H ©

1430 ADale Frank H

1433 AQualls M Lee ©

1437 AQualls M Lee gro and meats

1444 Larsen Gene

Pueblo intersects

1449 APeck Lawrence W ©

1449△Peck Lawrence W ⊚ Peck Gien L 1451 Garcia Tony @ 1452 Harper Margt Mrs @ McPhie Alf Y 1455⊅Koer Jacob @ 1459 Snyder Louis L 1462 ASchroeder John H @ 1468 Lockwood Raymond E 1469 White Bertha A Mrs @ 1476 AMacklin Carl H ⊚ 1480 Rich Ivan J 1486 Baumann Louis (0) 14th West intersects 1503△Petersen Nephi W ⊚ 1506 Young Vernon C

Arapahoe av intersects Wasatch av intersects 741 Moore Richd M @ 7420Chamberlain Archie A @ 743 Moore John R @ 8th So intersects Indiana av Intersects 868 Olsen Arden G @ AMunson Moreland J 878 Lawhorn John 9th So intersects 904 Fuelner Geo W @ 912 Christiansen H O @ 918 Casey Georgian L Mrs @ 973 Peterson John E @ 975 Roesch Louis W @

74Grant Frank D @

1940

12th West intersects 1303 Doherty Danl P @ 1306 Potter Myron @ 1307 △Barr Robt L ⊚ 1310 A Evans John ⊚ 1314 Dawson A A Mrs @ 1317 Child Paul F 1319 Baird Geo W @ 1320 △Blundell Walter ⊚ 1325 Jones Geo W 1328ABrewer Harry A 1332 Manwaring Geo R 1335 A Hymas Willard A ⊚ Navajo intersects 1340 Moore Saml M @ 1353 △ Quality Feed Co 1354 Rauch Wm H ⊚ confy 1355∆Huber Bros gro meats 1358 A Poplar Grove Ser Sta 1367 Huff H.J ⊚ auto repr 1371 Park Wm H 1374 Olsen Lamont W 1376 Roberg Amelia A Mrs 1377 △Barnum Harry L ⊚ 13th West intersects 1410 Burlington Baptist Ch 1415 Peck Maria Mrs @ 1416∆Hunger P Otto 1419 Snider Jacob F Snider Wm 1420 Alundskog W S Plewe Carl 1424 Qualls Gail V O'Niel Gordon H 1430 Dale Frank H 1433 A Qualls M Lee ⊚ 1437 △ Qualls M Lee gro and meats 1444 Moll Ernest Pueblo intersects 1449 A Peck Lawrence W ⊚ 1451 Hayden Dora R Mrs 1452 McPhie Alf Y Harper Margt Mrs @ 1455 Booth Alf 1459 Barney Nina Mrs @ 1462ASchroeder John H ⊚ 1468 A Conley Doris B ⊚ 1469 White C E @ Ewing Harry 1476 Macklin Carl H @ 1480 Robbins Harley B 1486 Baumann Louis @ 14th West intersects 1503 Petersen Nephi W @

742 Chamberlain Mary C Mrs @ Chamberlain Arch A 43 Moore John R @ 8th So intersects Indiana av intersects 868 A Kiniry Thos E ⊚ Kiniry Thos A 874 Jensen Thora Mrs @ 878 Emrick L G Mrs @ Greene Mark 9th So intersects 904 △ Feulner Geo W ⊚ 912 Christiansen H 918 Hedge Kate Mrs Roesch Louis W 1017 Sliger John H @ 1018∆Pearson Elmer O

1935

SOURCE: POLKS

NAVAJO ST

SOURCE: POLKS

11th av intersects 565 Hulbert Henry 567 Smith Chas W @ contr 568 Phelps Edw R @ IDAH APTS—See 319 E 6th IDAHO ST-2501 E 13th So ILLINOIS AV-W from 1115 S 4th West to 5th West, from Jordan River to Redwood rd and from Holland to w city limits IMPERIAL ST-N from 1655 E 27th So 2732 Andrew Robt E @ Snyder Homer G 2750 Ehlers Morris E @ 2765 Perry Pierre O @ 2839 Mullins Jas B @ 2970 Patterson Earl 2981 Felkins Delsa @ INDIANA AV-W from 840 S 9th West 1077 Hill Henry A 1116 Thomas Warren R 1120 Ford Sadie E @ drsmkr 1121 Ford Harold V @ 1127 Pratt Jos F @ 1128 Johnstone Wm J @ Ford Melvin 1133 Jensen Reuben R (1)
1134 Ford Vivian C (1)
1139 Husbands Harry 1145 Osterholm H E @ 1163 Hall G Elmo 1168 Davis Curtis L @ Davis Ray E 1169 Wood Herbert @ 1180 Munson Jules Munson Jules F 1184 Dunford Morley S ⊚ 1189 Bolin Ervin 1190 Sorenson Park 1197 Amods Clarence 1203 Weichers John E 1209 Ellison Chas M @ Ellison Edw A 1210 Hepner Lorin 1212 Hepner Louis 1217 Freeman Elijah N @ 1220 Straggas Geo S @ 1222 Christensen Floyd R 1230 Anderson M C Mrs ① 1234 Sanderson Homer pntr 1235 Fromm Geo jr 1240 Johnson Albert J @ 1244 Schulze Paul R @ 1246 Carpenter Carrie @ 1259 Child Paul C @ 1265 Hood Middleton @ 1269 Newman Eric F 1303 Anderson Edith Mrs @ 1306 Peterson Wm J 1307 Kiniry Thos A 1310 Huntington G Ross 1314 Dawson Geo H @ 1319 Will Jacob R 1320 Blundell Walter @ 1325 Hymas A Jas 1328 Crosby Jesse C ® 1332 Bowden Raymond 1335 Brown Edwin 1340 Moore Saml M @ 1353 Quality Feed & Fuel Co 1354 Rauch Wm H @ Rauch Cora Mrs confr 1355 Huber A J & Sons gro and meats

1358 Shell Oil Co ser sta

1367 Huff Harold J @

1371	Thornton Wm S @
1374	Johnson Ellis
1376	Stokes Velma
1377	Barlow John Burlington Baptist Ch
1415	Burlington Baptist Ch Peck Maria Mrs @ Keyser Wm A @
1416	Keyser Wm A @
1419	Snider Jacob F @
1100	Greene Mark
1420	Plewe Carl G @ Partridge Edw F Rev
1430	Dale Frank H @
1433	Qualls M Lee @
1437	Qualls M Lee gro Baum Arnold D
1449	Peck Lawrence W
1451	Hayden John (9)
1452	Harper Orson ®
1455	Roberg Amelia Mrs Booth Alf R
1459	Barney Walter C @
1462	Robbins Harley B
1468	Copley Mary E Mrs (6)
1409	White Chas E @ bar- ber
1476	Johnson Mary Mrs @
1480	Brown Thos G
1503	Baumann Louis Sutherland Geo A
1506	Qualls Kate Mrs @
	Nelson Hattie Mrs
1514	Leary Mary A Mrs Marcil Margt Mrs Evans John gro Senior Ena M Mrs
1516	Evans John gro
1530	Senior Ena M Mrs
1533	McDowell Robt 10
1555	Cole Fave Mrs
1563	McDowell Robt (a) Cole Otto F (b) Cole Faye Mrs Goff Josiah S (b)
1504	Ames Henry
1579	Driggers Lawrence H
1597	Bowden Geo McClinton Ruby Mrs Mallard Harvey W
1600	Mallard Harvey W
	Mallard Harvey L Utley Geo
1658	Tassie J Rov (0)
1668	Campbell John D
1674	Barney Annes H @
1740	Lewis Jas W @ Williams John E @
INGL	EWOOD CT-Rear 914
Ha	Anderson David P
1121	
INTE	RURBAN DEPOT BLDG
-	Anderson David B RURBAN DEPOT BLDG See 107 W So Temple
IOLA	See 107 W So Temple AV—W from 340 S
IOLA 9th	See 107 W So Temple AV—W from 340 S West
10LA 9th 1187 1195	See 107 W So Temple AV—W from 340 8 West Gregory Norman Birrell Peter R
10LA 9th 1187 1195 1198	See 107 W So Temple AV—W from 340 8 West Gregory Norman © Birrell Peter R © Rasmussen Eskild ©
10LA 9th 1187 1195 1198 1199	AV—W from 340 8 To West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C ©
10LA 9th 1187 1195 1198 1199 1201 1202	AV—W from 340 8 AV—W from 340 8 West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C ©
10LA 9th 1187 1195 1198 1199 1201 1202	AV—W from 340 8 AV—W from 340 8 West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C ©
1187 1195 1198 1199 1201 1202 1203	AV—W from 340 8 AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R
10LA 9th 1187 1195 1198 1199 1201 1202 1203	AV—W from 340 8 West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W ir
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207	See 107 W So Temple AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm ©
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208	See 107 W So Temple AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208 1213 1213	AV—W from 340 8 AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozier John F © Westbrook L Mrs ©
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208 1213 1217	AV—W from 340 8 AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozier John F © Westbrook L Mrs © Powell John W ©
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208 1213 1217 1271 1274	AV—W from 340 8 AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozier John F © Westbrook L Mrs © Powell John W © Walker Douglas
10LA 9th 1187 1195 1199 1201 1202 1203 1205 1206 1207 1208 1213 1217 1271 1274 1275	See 107 W So Temple AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozier John F © Westbrook L Mrs © Powell John W © Walker Douglas Anderson John ©
10LA 9th 1187 1195 1199 1201 1202 1203 1205 1206 1207 1208 1213 1217 1271 1274 1275 1280 1281	See 107 W So Temple AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozier John F © Westbrook L Mrs © Powell John W © Walker Douglas Anderson John © Kramer Karel Anderson Harold C
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208 1217 1271 1274 1275 1280 1281	AV—W from 340 8 AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozler John F © Westbrook L Mrs © Powell John W © Walker Douglas Anderson John © Kramer Karel Anderson Harold C Price Thos H
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208 1217 1271 1274 1275 1280 1281	AV—W from 340 8 AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozler John F © Westbrook L Mrs © Powell John W © Walker Douglas Anderson John © Kramer Karel Anderson Harold C Price Thos H
10LA 9th 1187 1195 1198 1199 1201 1202 1203 1205 1206 1207 1208 1217 1271 1274 1275 1280 1281	See 107 W So Temple AV—W from 340 8 A West Gregory Norman © Birrell Peter R © Rasmussen Eskild © Mitchell Vernon C © Flitton Curtis Randall Wm C © Teasdale Thos W © Eagan John R Teasdale Thos W jr Meads Alf Brown Wm © Eve Wm G Crozier John F © Westbrook L Mrs © Powell John W © Walker Douglas Anderson John © Kramer Karel Anderson Harold C

1309 Noyce John @ trkg

742 Chamberlain M Mrs @ 743 Moore John R 8th So intersects 868 Kiniry Thos E @ 874 Jensen Thora Mrs (6) Munson Morland Swanson Emerick Cartwright Gerald 904 Feulner F Rucker Eliz Robinson Fred 918 Hedge Kate Mrs Cassie Geo Roesch Louis

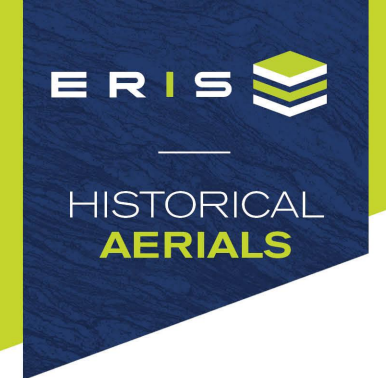
1931 SOURCE: POLKS	INDIANA AVE
1000	toung sas E.
1303	Andersen Clifford M @
1306	Anderson Wm J gdnr,
1307	Cavanagh Wm.
1310	Lee Harold B @
1314	Dawson Geo H @
1319	Law John F 💿
1319	Will Jacob R.
1320	Blundell Walter @
1325	Giles Delbt H @ contr.
1328	Anderson Jas L @
1332	Barney Oliver N.
1335	Valentine Chas A.
1335	Valentine Novo F.
1340	Moore Saml M @
1351	Vacant.
1353	Endicott Laun
1354	Rauch Cora Mrs confr.
1354	Rauch Wm H @
1355	Hubert Albt J gro and meats.
1358	Werrett Saml ser sta.
1367	Oliphant Clare H @
1371	Thornton Wm S @
1377	Morton Wm J @
1410	Burlington Baptist Ch.
1415	Peck Maria Mrs @
1416	Keyser Wm A @
1419	Snider Jacob F @
1420	Plewe Carl G @
1424	
1430	Reesley Lucipe C. O
1433	Beesley Lucina C @
1437	Qualls M Lee Outline M Lee
1444	Qualls M Lee gro and meats.
1449	Sollum Anthon H @
	Peck Laurence (6)
1451	Hayden John (1)
1452	Ellison Leslie C
1452	Harper Orson ①
1455	McDowell Lester.
1459	Vacant.
1462	Vacant.
1468	Conley Mary E Mrs 3
1469	White Chas E
1476	Johnson Ernest W @
1480	Dale Frank.
1486	Bauman Louis @
1503	Fawcett Geo H.

1931 SOURCE: POL	NAVAJO ST
742	Chamberlin Mary Mrs 1
743	Moore John R 💿
	Eighth So intersects
868	Kiniry Thos @
874	Jensen Thora Mrs 1
878	Emirick Henry S 0
	Ninth So intersects
904	Feulner Geo @
912	Werrett Saml.
918	Dawson Willard @
	Thirteenth So intersects

429 433				
433	Johnston Mrs Jane.	1328 Stark Edwin G.	400	NAVAJO.
434	Evans Rudolph. Coles Lorenzo J.	1335 Fallentine Ernest W. 1340 Moore Saml M.	0.4	
444	Erickson John A.	1351 Peerless Bakery. 1353 Terrell Denis F.	81	S L Insecticide Co.
460	Cummings Jas V. Wells Thos G.	1354 Rauch Wm H.	132	Hill Robt S.
567	Smith Chas W.	1355 Huber Albt J. 1358 Poplar Grove Ser Sta.		
568	Phelps E Raymond. IDAH APTS.	1367 Oliphant Clare H.	156	Zachreson Emil.
1 2	Harrison Richd F. Vacant.	1371 Thornton Wm. 1374 Watson Jos F.	178	Parker Chas H.
3	Holmes Percy L.	1376 Angle Frank M. 1377 Morton Wm J.		
4	Harper Sidney D. IMPERIAL ST.	1409 Kertin John.	310	32d Wd Mtg Hse.
2765	Calton Henry A.	1410 Burlington Baptist Ch. 1411 Vacant.	348	Hahn Jas H.
2970 2981	Moyes Andw. Felkius Tobias.	1415 Peck Mrs Maria. 1419 Snider Jacob F.		
3067 3149	White Matthew. Frank Jos.	1420 Plewe Carl.	352	Howe Edgar C.
3195	White Eugene B. Chambers Saml D.	1421 Burlington Baptist Ch. 1430 Besley Lucina C.	360	Gunrud Kolbjorn C.
3219 3225	Robertson Jas.	1437 Qualls M Lee. 1444 Sollum Niels H.		그는 이 맛이 뭐라면 하면 보았네. 이러는 이번 사람들은 이 모든 그래요? 이번 여러 하네요. 얼굴에 되었다. 네 그리는
1077	INDIANA AV. Husbands H H.	1449 Peck Lawrence W.	366	Wright Edwd.
1116	Thomas Mrs May.	1451 Hayden John. 1452 Harper Orson.	382	Blundell Albt.
1120 1121	Ford Sadie E. Roberts Jennings B.	1455 Campbell Geo G. 1459 Campbell Robt.		
1127 1128	Pratt Jos. Duncan John.	1462 Qualls M Lee.	604	Burt Geo.
1133	Husbands Chas D.	1468 Connelly Abe L. 1469 White Chas E.	610	Hauserman Arnold.
1134 1139	Ford Vivian C. Vacant.	1476 Johnson Ernest E W. 1480 Spencer Allan L.	* 3 G G	
1145 1163	Lyons Mrs Isabell. Hall G Fletcher.	1486 Baumann Louis.	612	Summers Mrs Cuma.
1168	Davis Curtis L.	1503 Beasley Geo W. 1506 Barron Mort.	624	Houston Niel.
1169 1180	Wood Herbt. Dunford Mrs Jenny.	1514 Leary Jas E. 1515 Marcil Mrs Margt.	7.7	Olah Mrs Eliz.
1184 1189	Dunford Morley S. Fullmer Geo.	1530 Senior Edwin W.	634	
1197	Meister Aug.	1533 McDowell Robt. 1536 Cole Otto F.	640	Keller Fred.
1203 1209	Weichers John E. Ellison Chas M.	1546 Webb Mrs Laura, 1546 Schrader Murray.	646	Gelleth Jos C.
1210 1212	Askman Allan W. Wolfe Howard.	1563 Goff Josiah S.		
1217	Riggs Clarence.	1564 Sharp Reuben W. 1579 Childers John.	742	Chamberlain Mrs Mary.
1220 1222	Beddo Mrs Romania D. Sullivan Henry.	1582 Sudbury Fred J. 1582 (rear) Vacant.	743	Wabel Carl F.
1222 1230	Teppich Wm. Sanderson Wesley M.	1595 Vacant.		
1234	Sanderson Homer.	1597 Vacant. 1605 Bloomquist Mrs Lena.	868	Fackelman Gregory P.
1235 1240	Fromm Geo. Johnson Albt.	1648 Everts John. 1658 Hokanson John R.	874	Snyder Geo.
1244 1246	Baumann Richd A. Carpenter Wm H.	1668 Freeman Paul C.		
1259	Child Paul C.	1674 Tanner Arch L. 1740 Kierce Mrs Theresa.	878	Emrick Henry S.
1265 1269	Brayton Byron. Lee Saml P.	INGLEWOOD CT.	904	Fulner Geo.
1303 1306	Taylor Jas D. Bean Geo W.	1121 Jensen Wm A. INTERURBAN DEPOT BLDG.		
1306	Duckworth Jos J.	See also 107 W So Temple.	912	Swartz Harry A.
1307 1310	Walkinghaw Francis. Tanner Stewart T.	Salt Lake & Utah R R Co.	918	Poulton Oakley W.
1314 1319	Dawson Geo H. Wells Jacob.	207 Ryberg Bros. 207 Ryberg-Sorensen Inc.		
1319	Law John F.	210 Jacobsen Constn Co. 216 Committee Room (U P Sys).	970	Vacant.
1320 1325	Blundell Walter. Waterman Emil.	217 Green Machy Mfg Co.	975	Roesch Louis.

APPENDIX

HISTORICAL
AERIAL
PHOTOGRAPHS



Project Property: 1410 Indiana

1410 Indiana

Salt Lake City UT 84104

Project No: 2381400536.****.6112.572000

Requested By: WSP USA Environment & Infrastructure Inc.

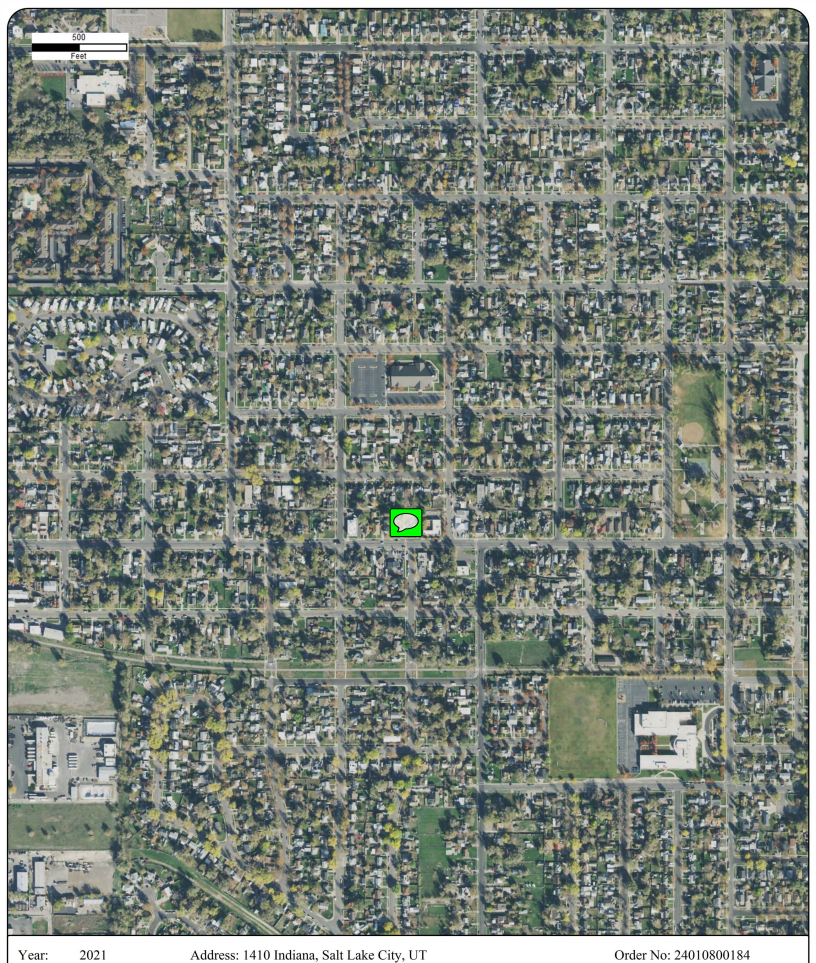
Order No: 24010800184

Date Completed: January 09,2024

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Environmental Risk Information Services

Date	Source	Scale	Comments
2021	United States Department of Agriculture	1" = 500'	
2018	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2011	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2004	United States Department of Agriculture	1" = 500'	
2003	United States Department of Agriculture	1" = 500'	
1997	United States Geological Survey	1" = 500'	
1993	United States Geological Survey	1" = 500'	
1987	United States Geological Survey	1" = 500'	
1977	United States Department of Agriculture	1" = 500'	
1971	Agricultural Stabilization & Conserv. Service	1" = 500'	
1962	United States Geological Survey	1" = 500'	
1958	Agricultural Stabilization & Conserv. Service	1" = 500'	
1946	Agricultural Stabilization & Conserv. Service	1" = 500'	
1943	United States Geological Survey	1" = 500'	
1937	Agricultural Stabilization & Conserv. Service	1" = 500'	

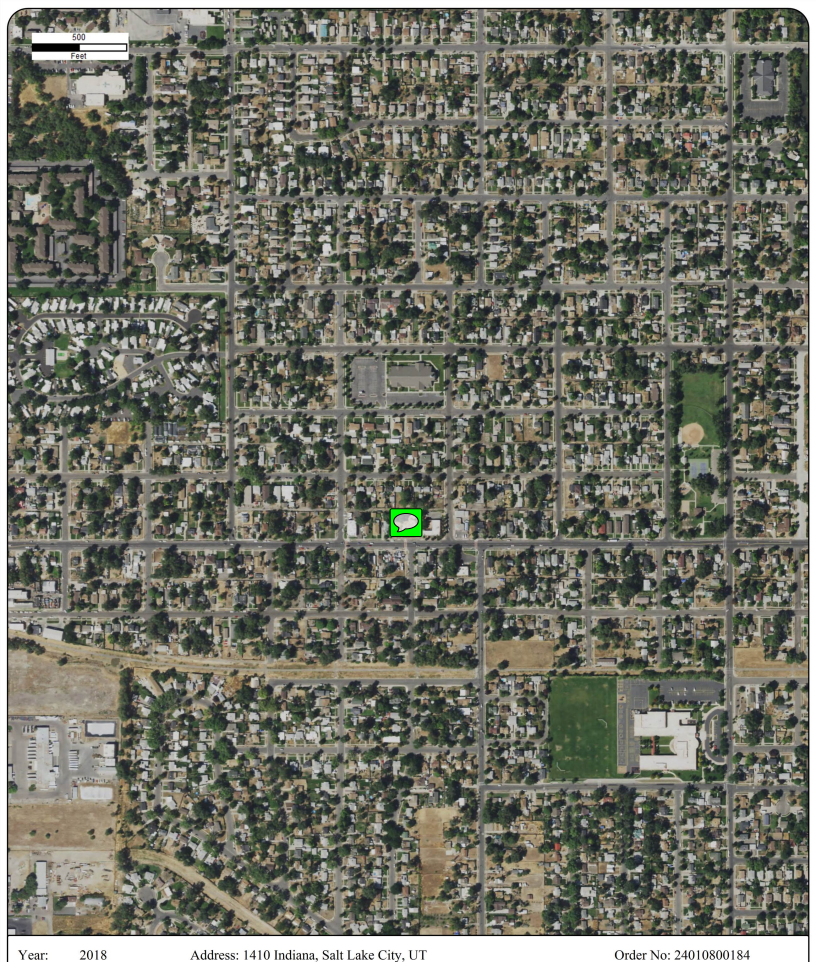


Year: 2021 Source: USDA

Approx Center: -111.93089139,40.7515504

Scale: 1" = 500' Comment:



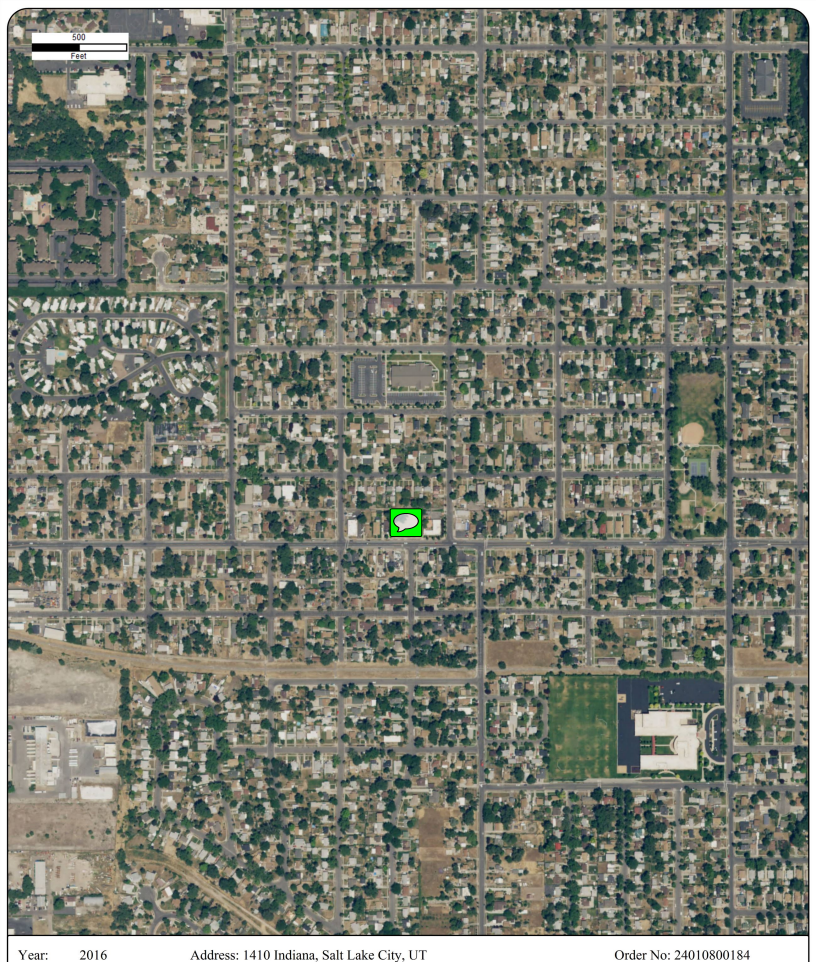


Year: 2018 Source: USDA Scale:

Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

1" = 500'

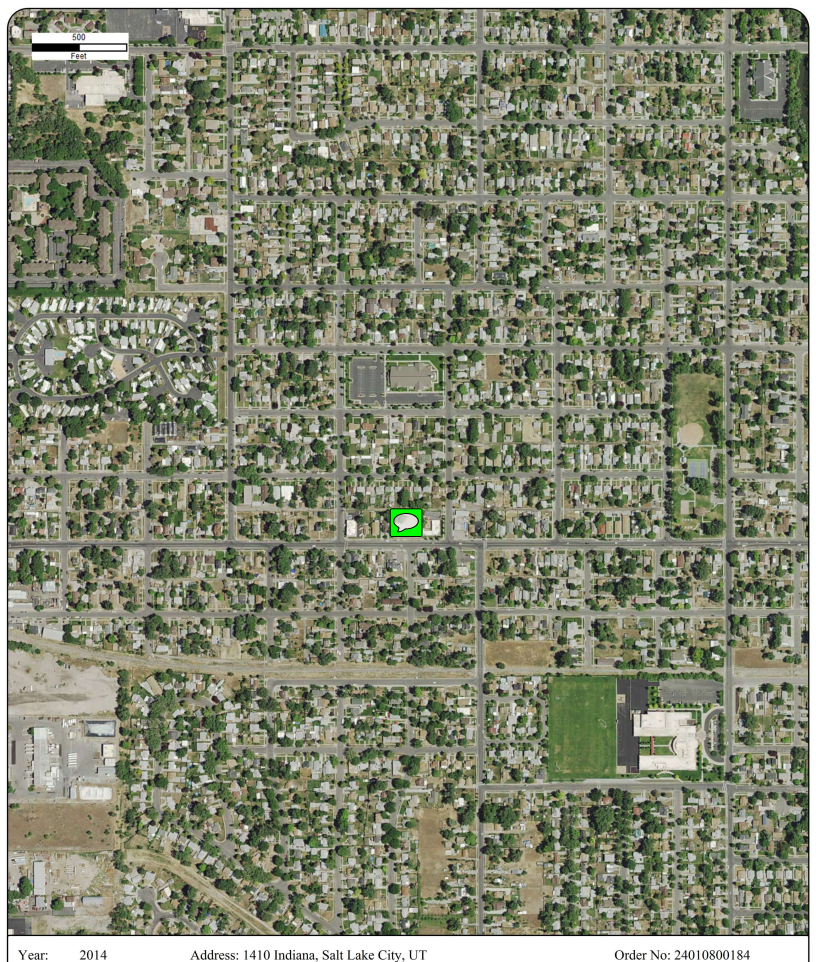




Year: 2016 Source: USDA Scale: 1" = 500' Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

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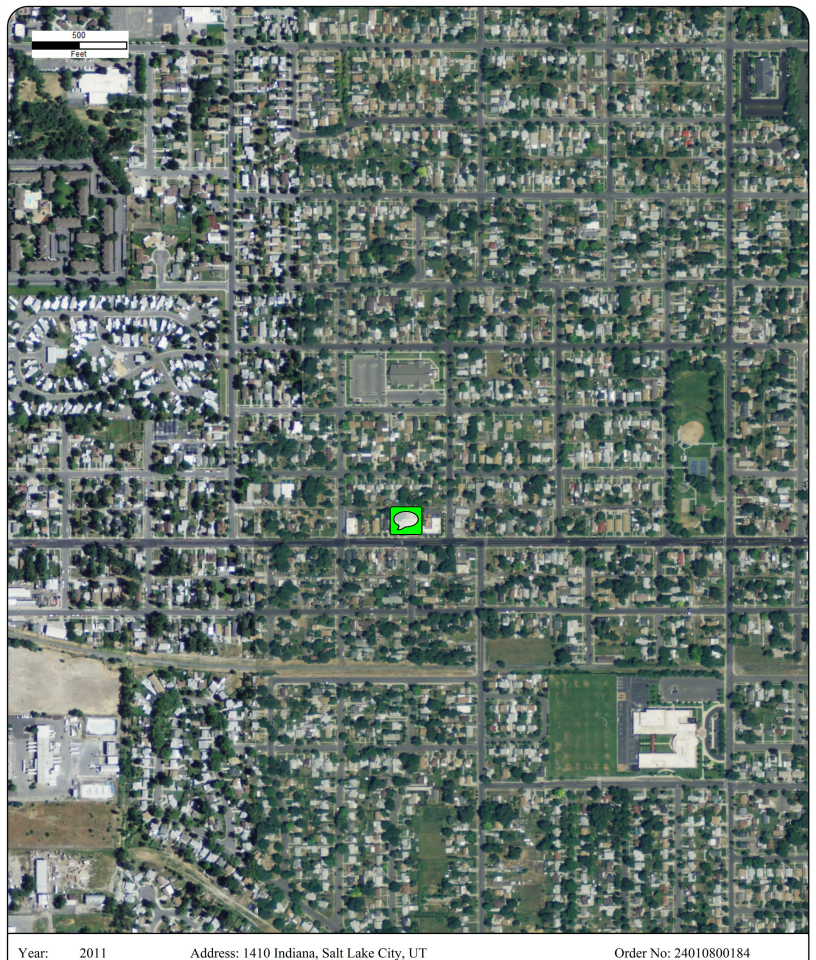




Year: 2014 Source: USDA Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

Scale: 1" = 500'





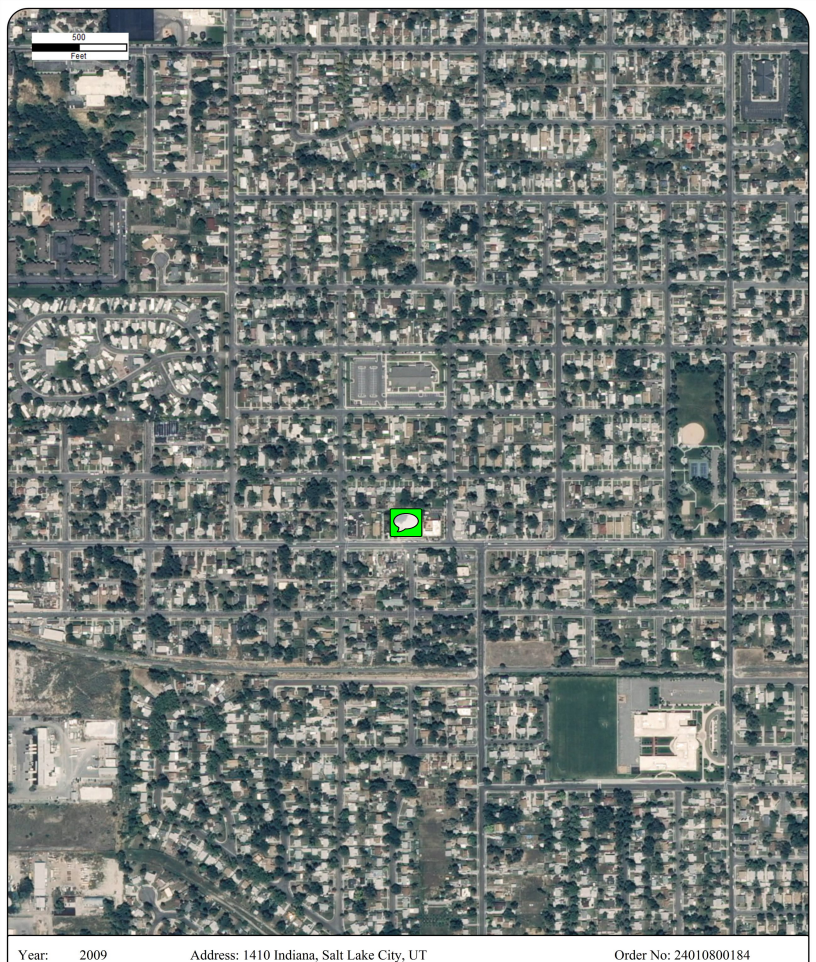
Year: 2011 Source: USDA 1" = 500' Scale:

Comment:

Address: 1410 Indiana, Salt Lake City, UT

Approx Center: -111.93089139,40.7515504

wsp

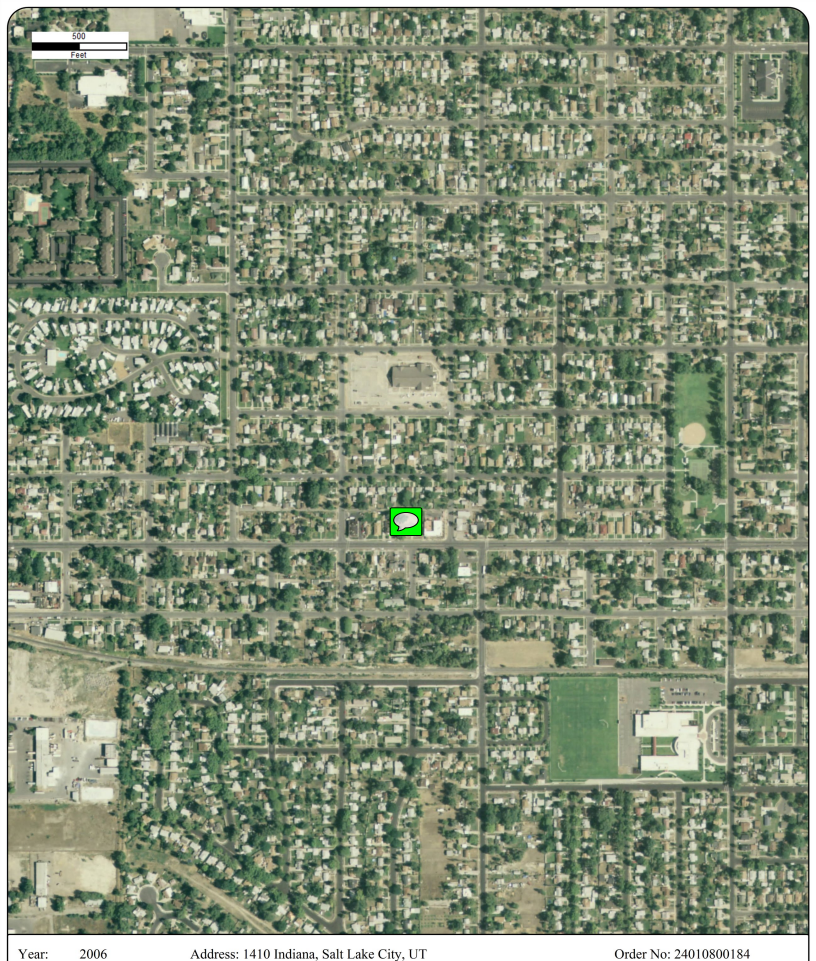


2009 Year: Source: USDA 1" = 500' Scale:

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Approx Center: -111.93089139,40.7515504



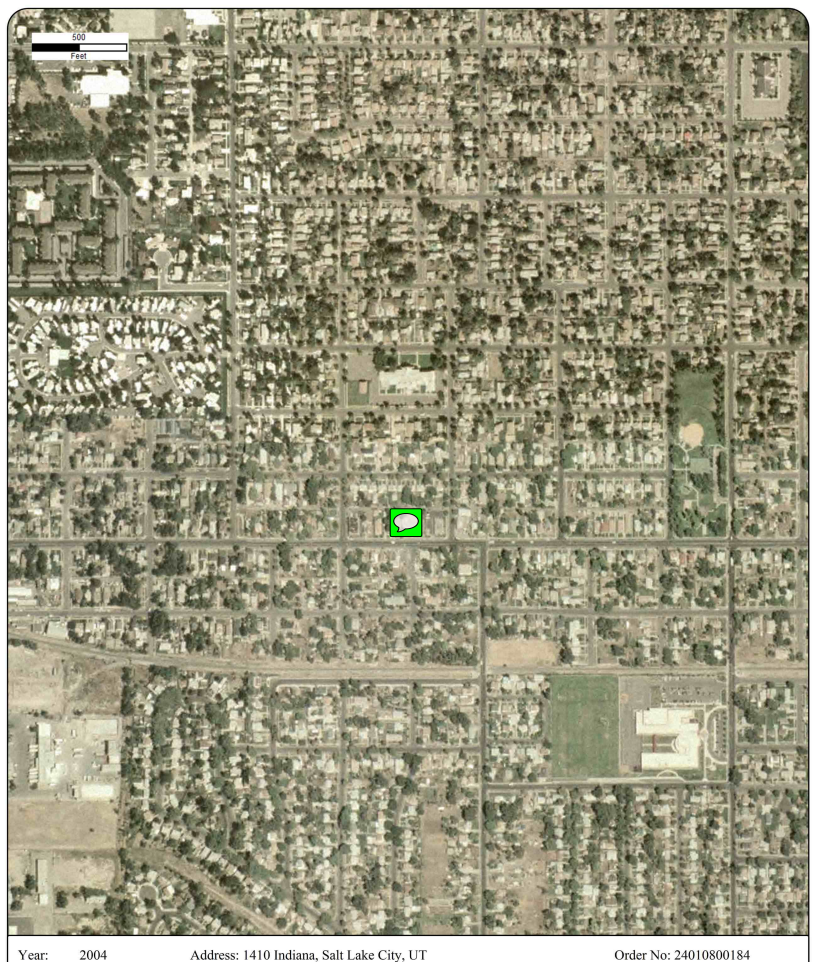


Year: 2006 Source: USDA 1" = 500' Scale:

Comment:

Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

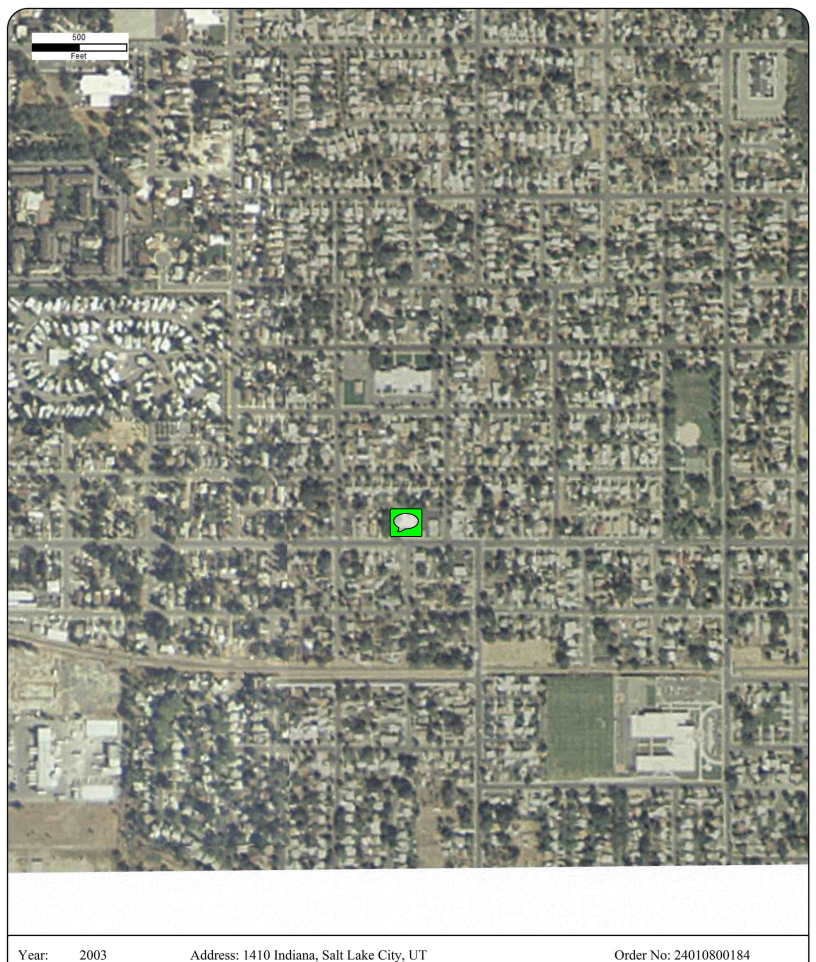
wsp



2004 Year: Source: USDA Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

1" = 500' Scale:





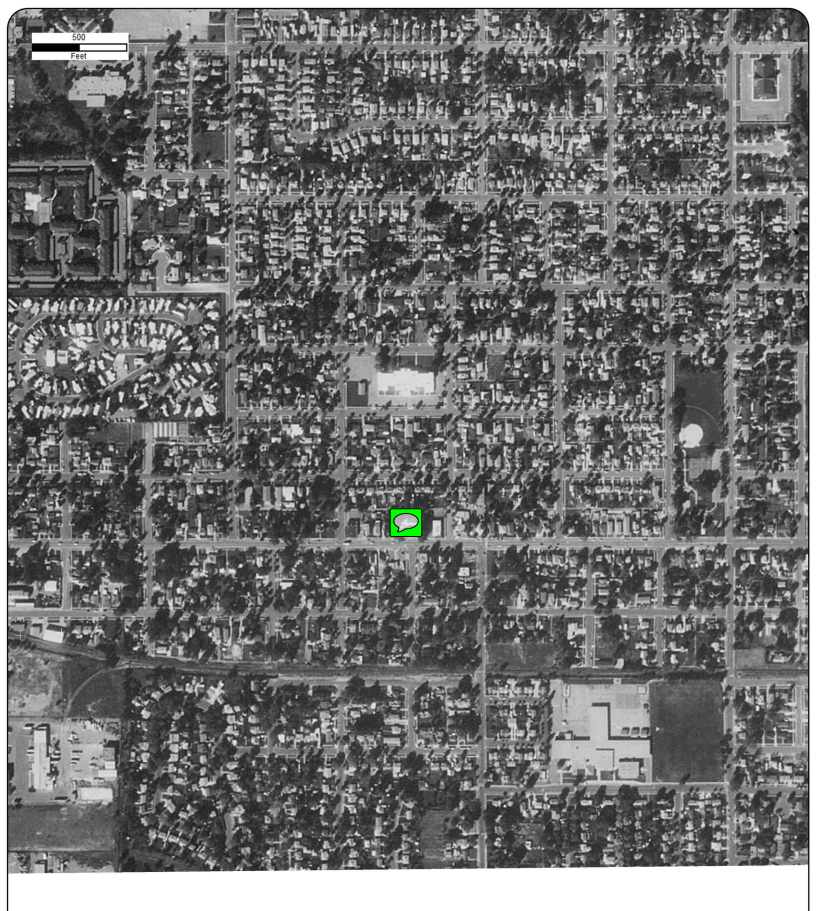
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Comment:

Address: 1410 Indiana, Salt Lake City, UT

Approx Center: -111.93089139,40.7515504

wsp

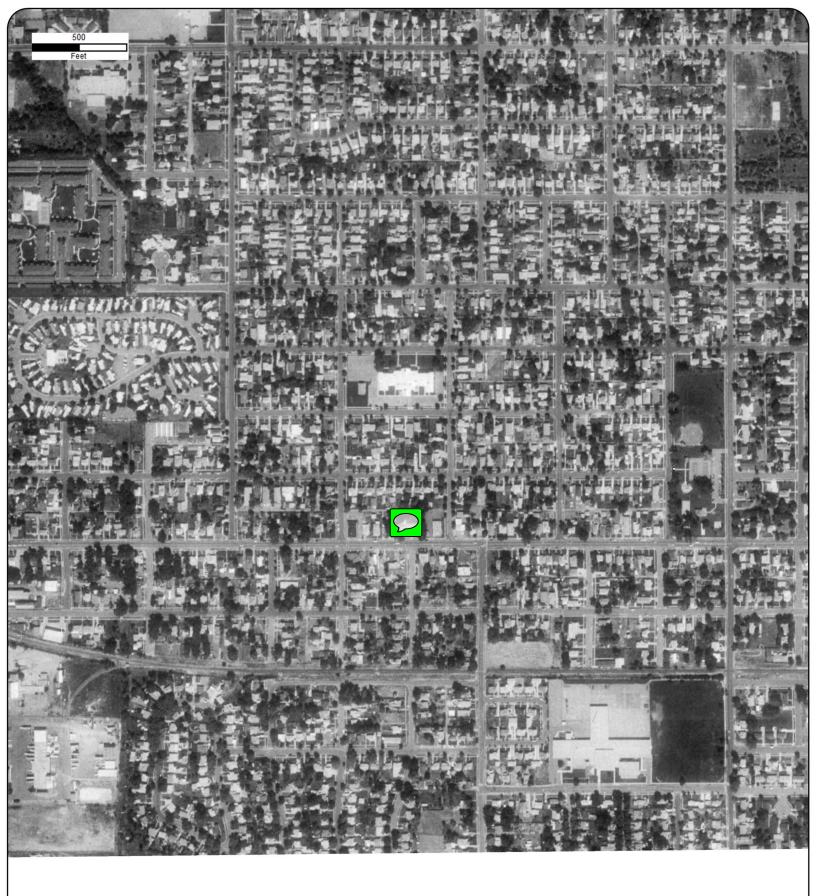


Year: 1997 Source: USGS Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

Scale: 1" = 500'

Comment:





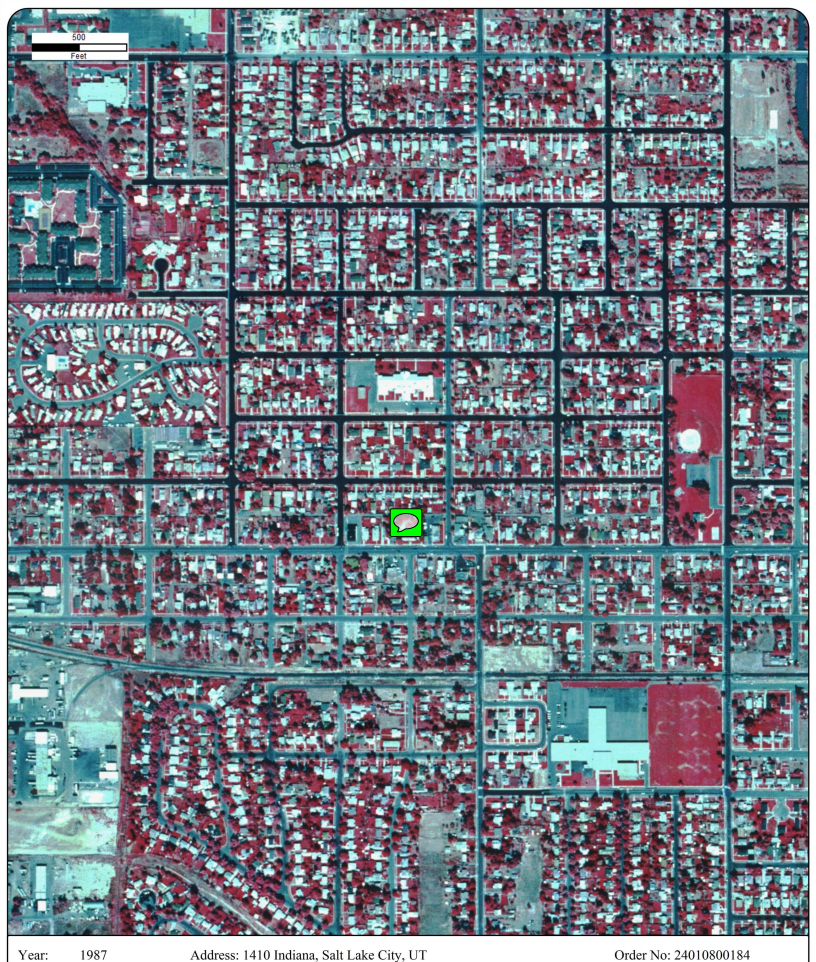
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Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

1" = 500'

Comment:

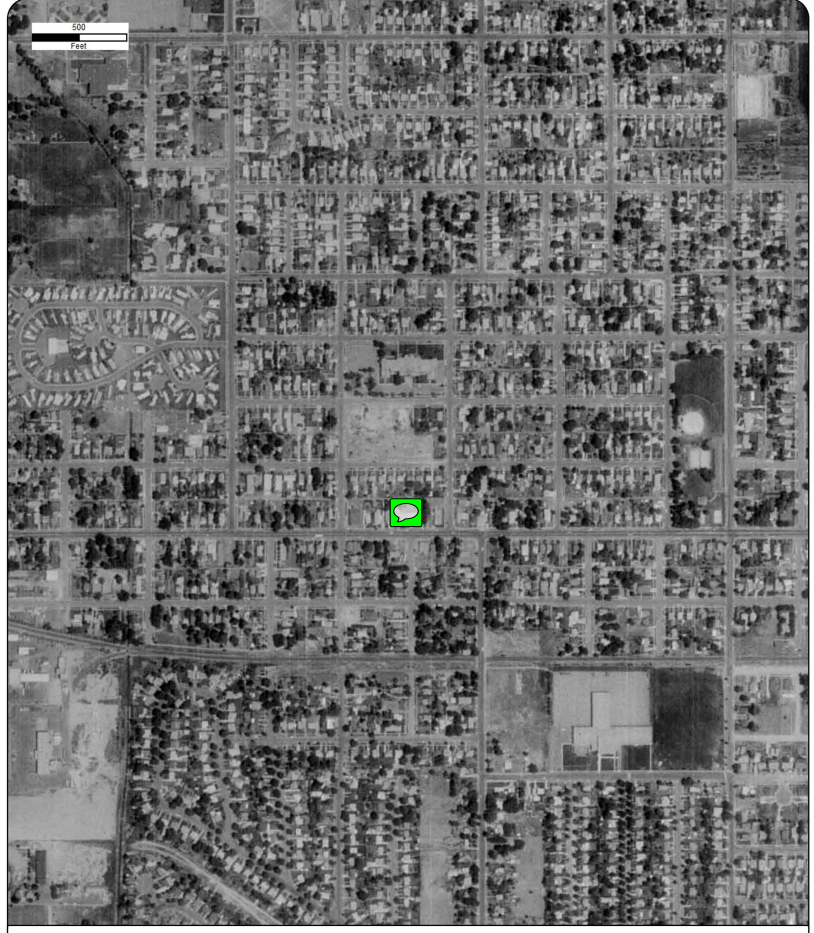




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201



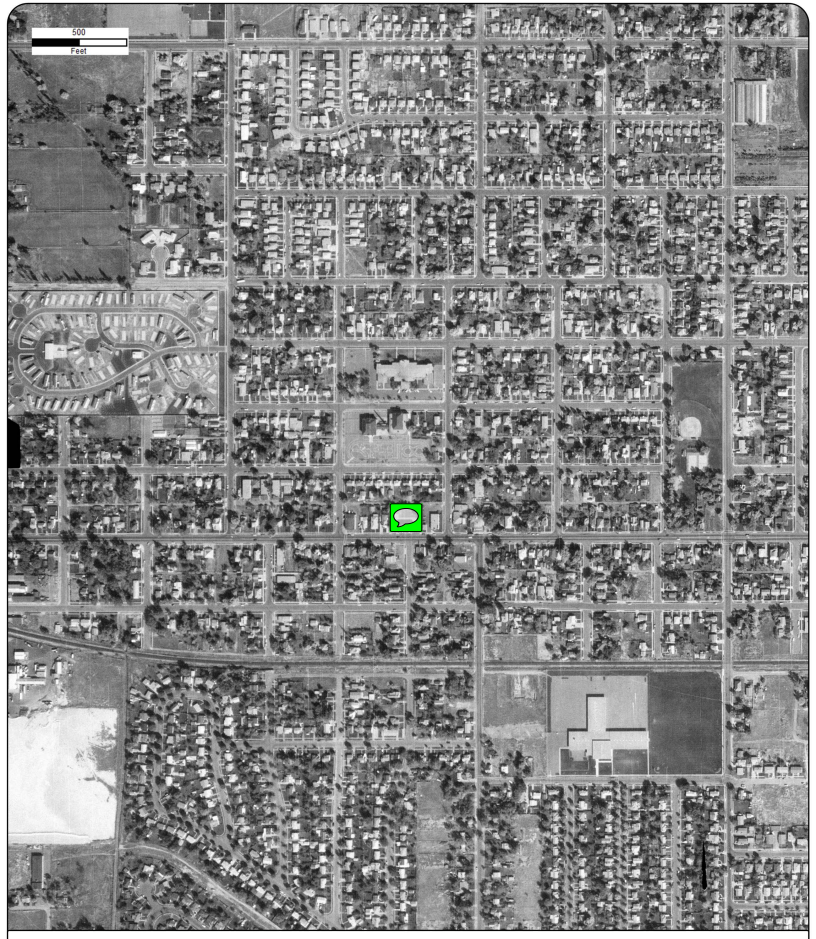


Year: 1977 Source: USDA Scale: 1" = 500'

Comment:

Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504





Year: 1971 Source: ASCS Scale: 1" = 500'

Comment:

Address: 1410 Indiana, Salt Lake City, UT

Approx Center: -111.93089139,40.7515504

wsp



Year: 1962 Source: USGS Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

Scale: 1" = 500'





Year: 1958 Address: 1410 Indiana, Salt Lake City, UT Order No: 24010800184

Source: ASCS Approx Center: -111.93089139,40.7515504 Scale: 1" = 500'





Year: 1946 Source: ASCS Scale: 1" = 500'

Comment:

Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504

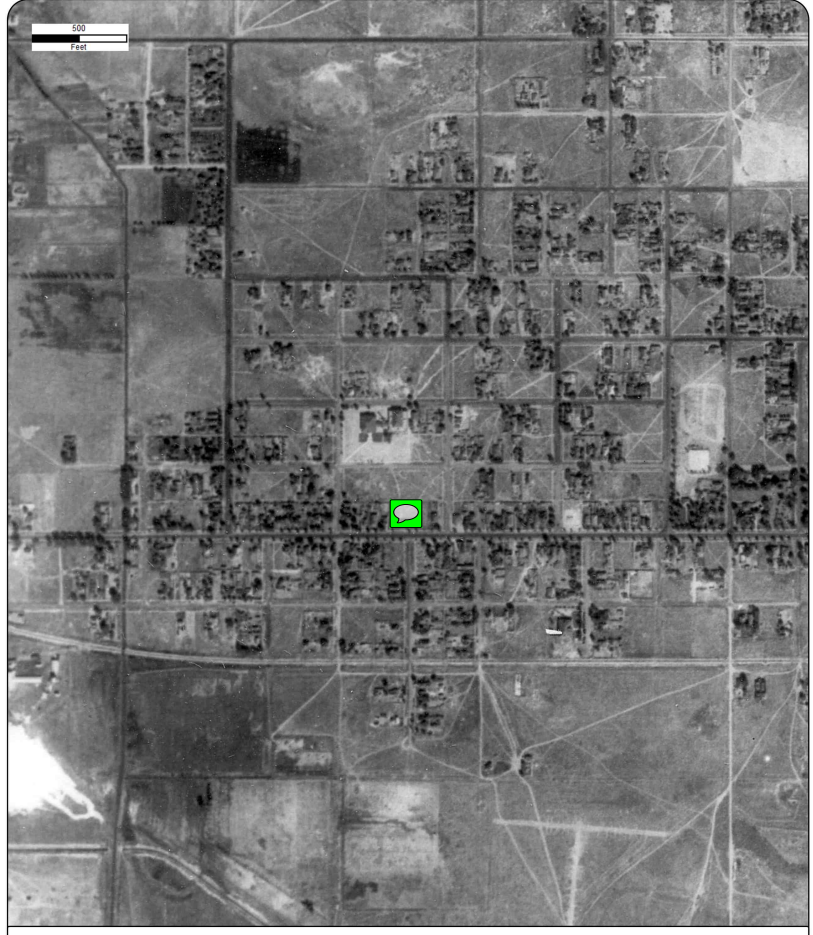




Year: 1943 Source: USGS Scale: 1" = 500' Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504







Year: 1937 Source: ASCS Scale: 1" = 500'

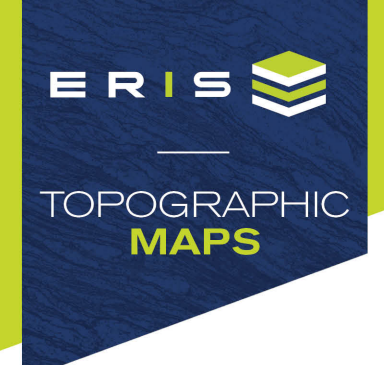
Comment:

Address: 1410 Indiana, Salt Lake City, UT Approx Center: -111.93089139,40.7515504



APPENDIX

ERIS
HISTORICAL
TOPOGRAPHIC
MAPS



Project Property: 1410 Indiana

11410 Indiana

Salt Lake City UT 84104

2381400536.****.****.6112.572000 **Project No:**

Requested By: WSP USA Environment & Infrastructure Inc.

Order No: 24010800184

Date Completed: January 08, 2024 We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2020	7.5
2017	7.5
1998	7.5
1975	7.5
1969	7.5
1963	7.5
1951	7.5

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009

Topographic Map Symbols

2009-present

US Topo Map Symbols

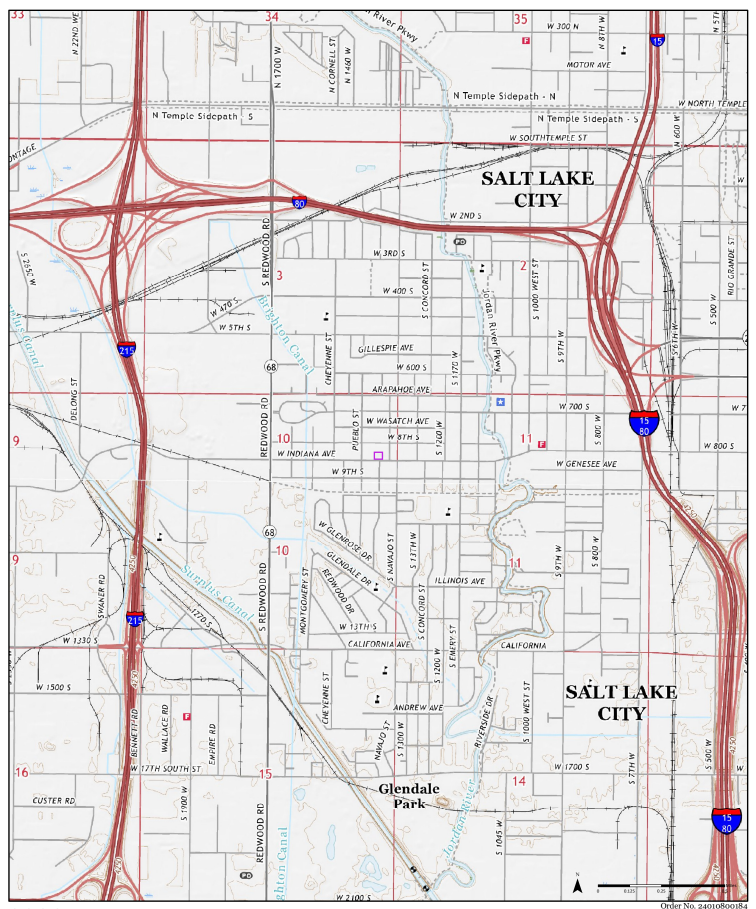
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Environmental Risk Information Services

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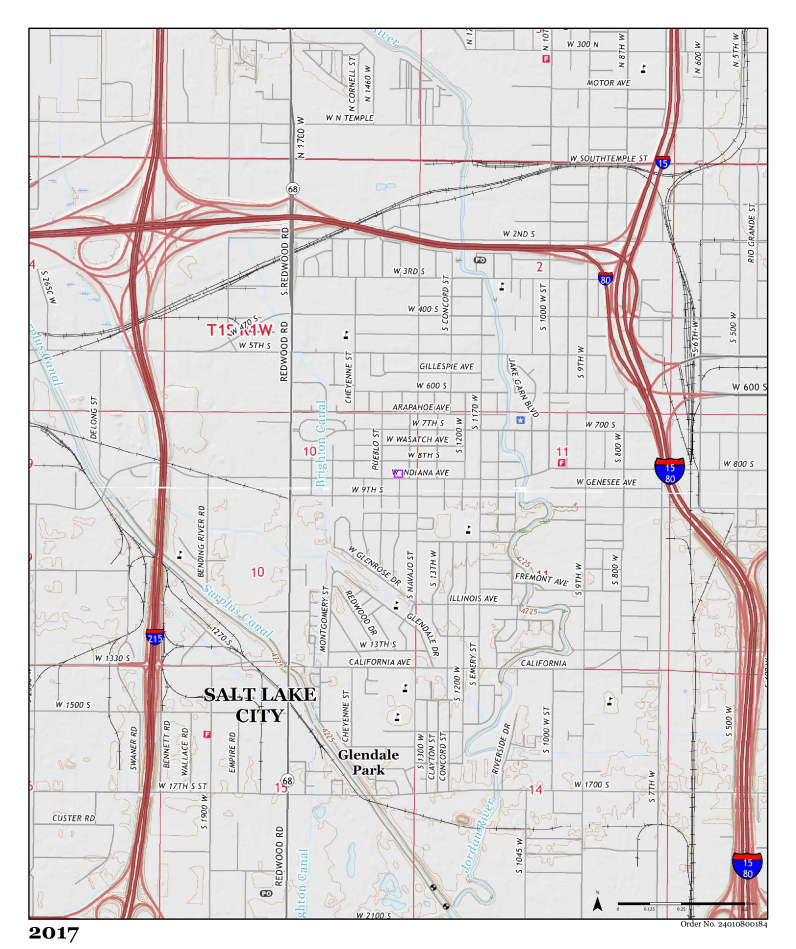


2020

Salt Lake City North

urce: USGS 7.5 Minute Topographic Map

Available Quadrangle(s): Salt Lake City North, UT
Salt Lake City South, UT

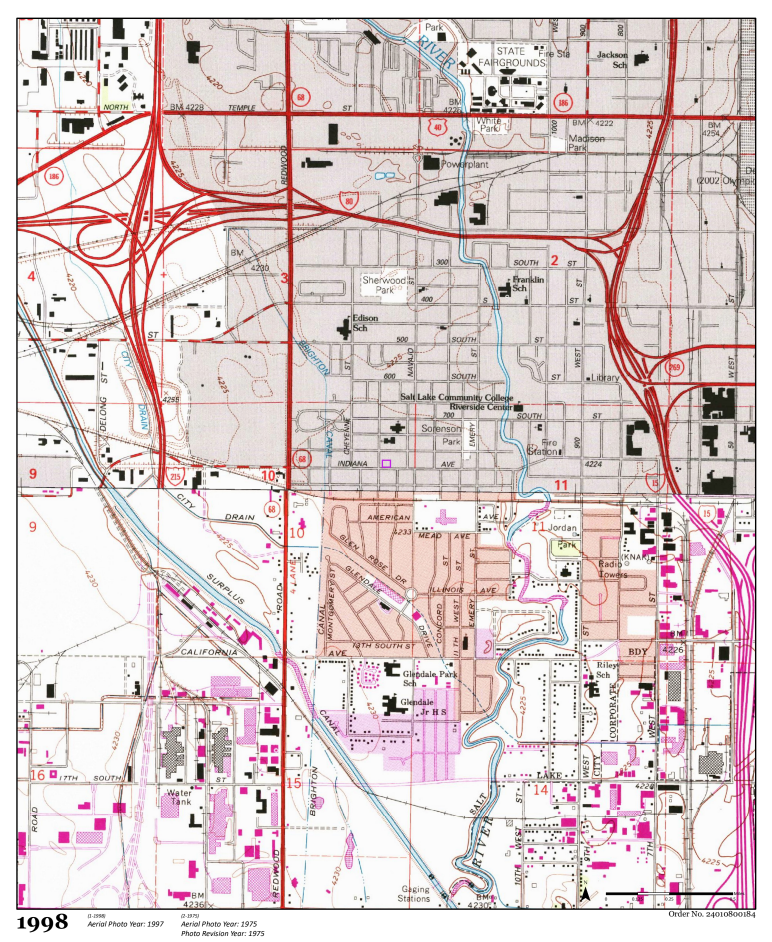


Salt Lake City North, UT
Salt Lake City South, UT

Salt Lake City South, UT

Salt Lake City South, UT

Source: USGS 7.5 Minute Topographic Map

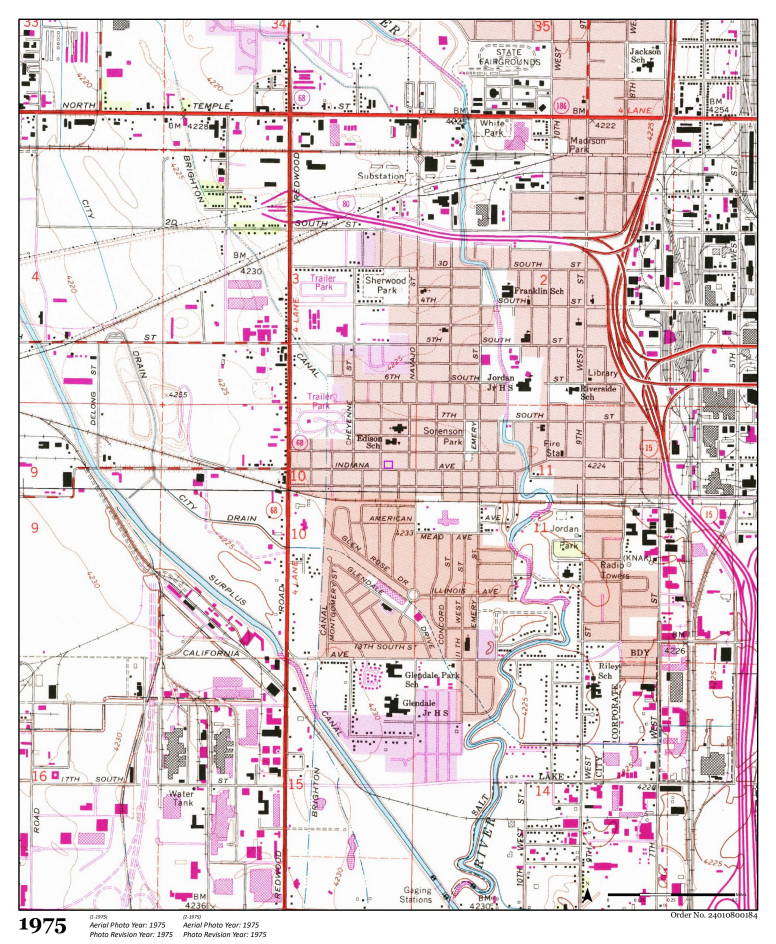


Available Quadrangle(s): Salt Lake City North, UT₍₁₋₁₉₉₈₎ Salt Lake City South, UT₍₂₋₁₉₇₅₎

Salt Lake City North

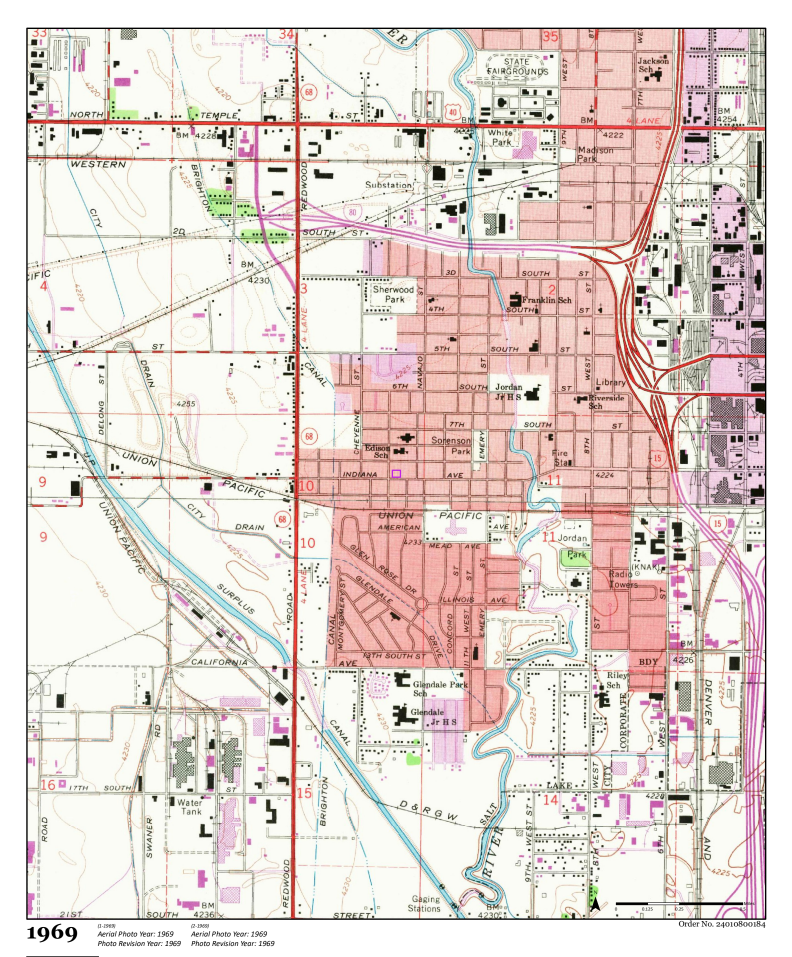
Salt Lake City South

Source: USGS 7.5 Minute Topographic Map



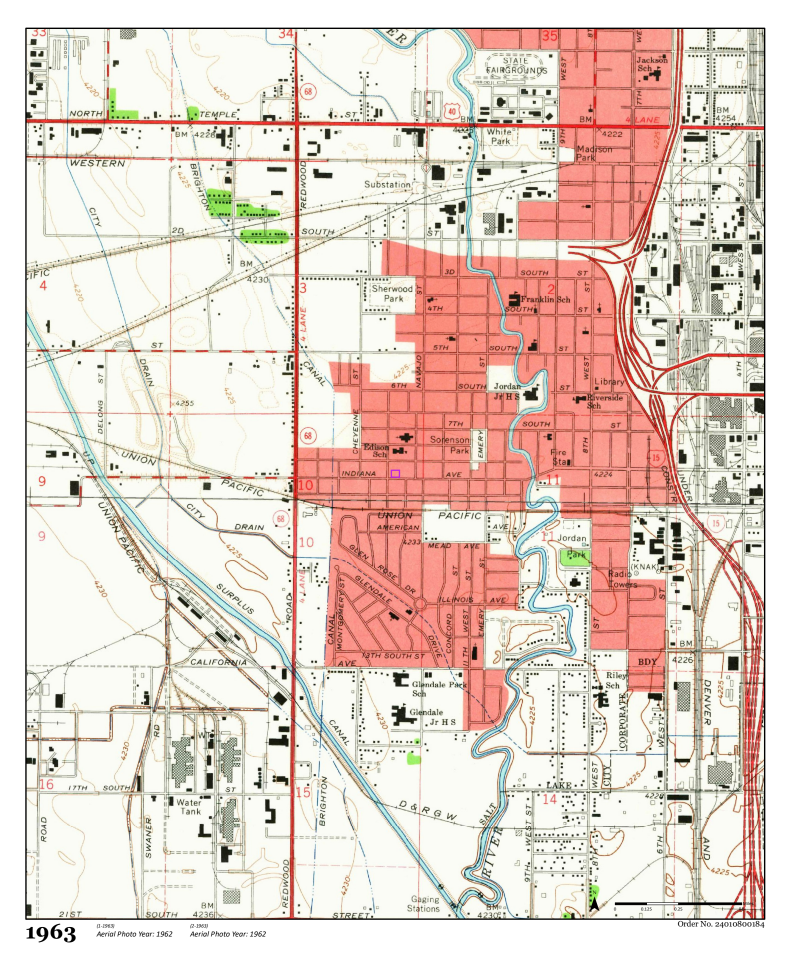
Available Quadrangle(s): Salt Lake City North, UT₍₁₋₁₉₇₅₎ Salt Lake City South, UT₍₂₋₁₉₇₅₎

Salt Lake City North



Available Quadrangle(s): Salt Lake City North, $UT_{(2-1969)}$ Salt Lake City South, $UT_{(1-1969)}$

Salt Lake City North

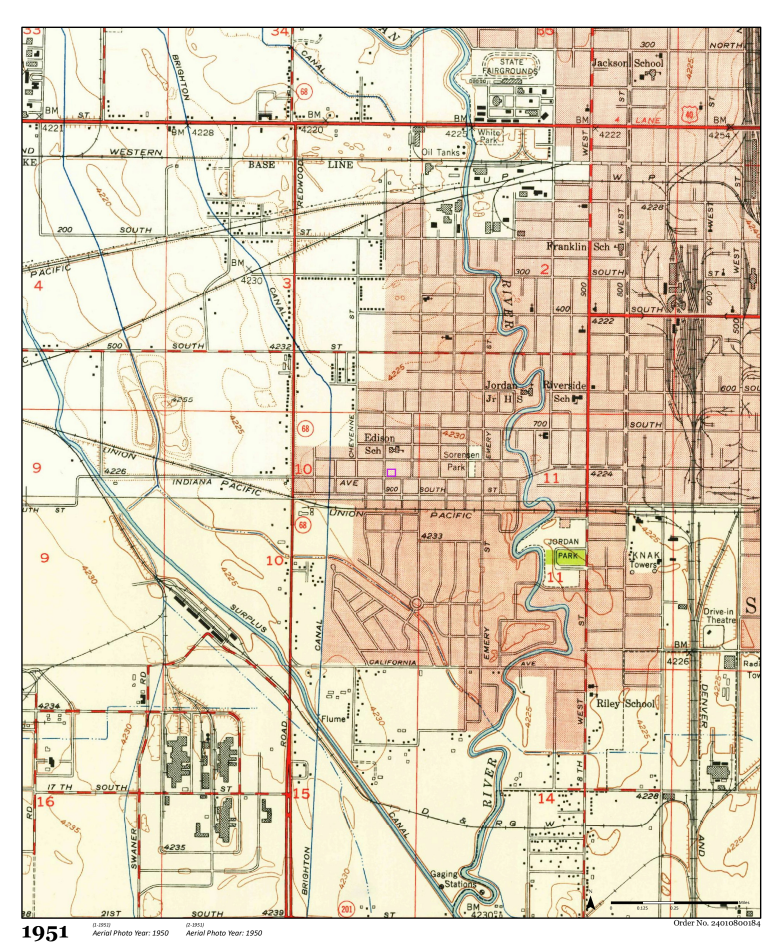


Available Quadrangle(s): Salt Lake City North, UT₍₁₋₁₉₆₃₎ Salt Lake City South, UT₍₂₋₁₉₆₃₎

Salt Lake City North

Salt Lake City South

Source: USGS 7.5 Minute Topographic Map



Source: USGS 7.5 Minute Topographic Map

APPENDIX

J SANBORN MAPS



Project Property: 1410 Indiana

11410 Indiana

Salt Lake City UT 84104

2381400536.****.****.6112.572000 **Project No:**

Requested By: WSP USA Environment & Infrastructure Inc.

Order No: 24010800184

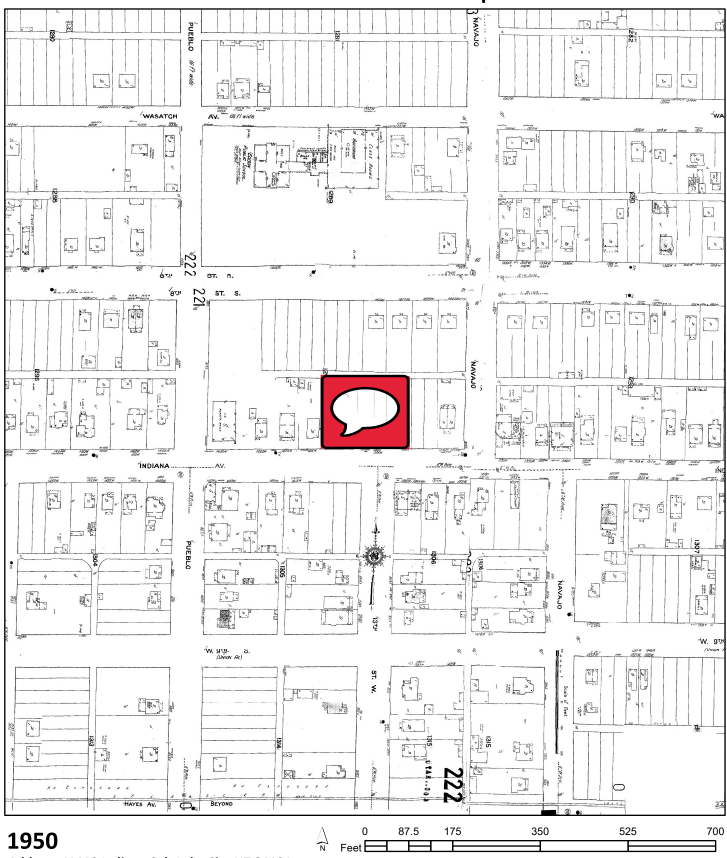
Date Completed: January 08, 2024 Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1950	Salt Lake City	Utah	2	221, 222, 223, 224
1949	Salt Lake City	Utah	2	221, 222, 223, 224
1911	Salt Lake City	Utah	2	221, 222, 223, 224

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Environmental Risk Information Services

Fire Insurance Map



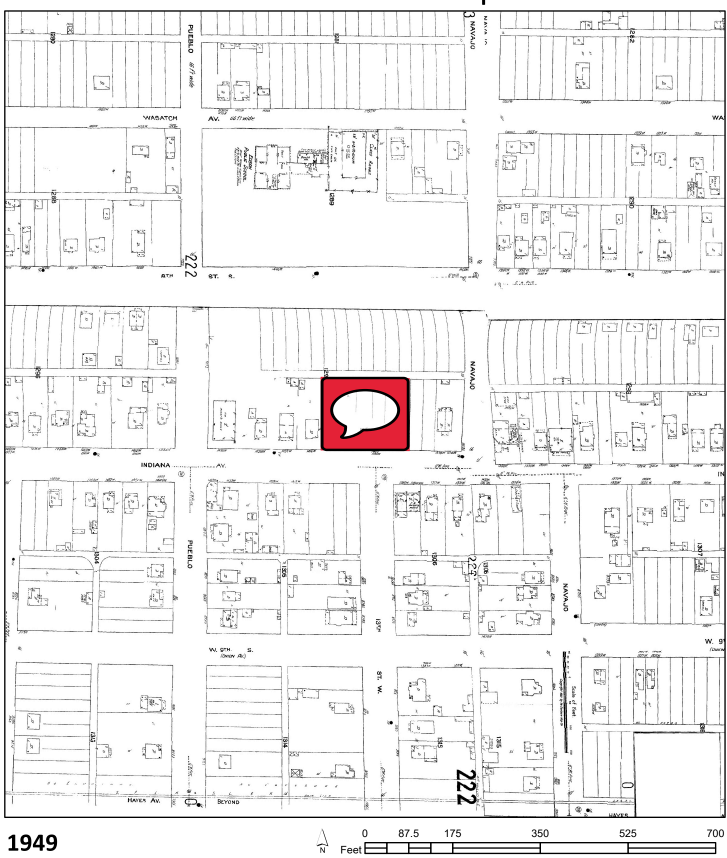
Address: I1410 Indiana Salt Lake City UT 84104

221 223 222 224-A

Map sheet(s): Volume 2: 221,222,223,224; Order Number 24010800184



Fire Insurance Map



Address: I1410 Indiana Salt Lake City UT 84104

221 223 222 224-A

Map sheet(s):

Volume 2: 221,222,223,224;

Order Number 24010800184



Fire Insurance Map



Address: I1410 Indiana Salt Lake City UT 84104

221	223
222	224

Map sheet(s): Volume 2: 221,222,223,224; Order Number 24010800184



APPENDIX

QUALIFICATIONS
FOR
ENVIRONMENTAL
PROFESSIONALS

Bryan T. Morse





Career summary

Bryan Morse has over 13 years of experience as an Environmental Planner/Specialist. Mr. Morse has a broad range of experience and is knowledgeable in environmental planning and permitting, remediation and investigation, transportation, Geographic Information Systems (GIS), and environmental laws and regulation. He has extensive experience in managing and preparing National Environmental Policy Act (NEPA) Environmental Impact Statements (EIS), Environmental Assessments (EA) for Federal Agencies (BLM, USDA Forest Service, FHWA), State agencies, and the private sector. These projects include geothermal power generation, electrical transmission distribution, mining, and transportation. He is experienced with permitting projects and preparing ASTM Phase 1 Environmental Site Assessments. Mr. Morse has managerial experience in coordinating multi-disciplinary team projects and keeping projects on schedule and within budget. He has proven results by meeting project schedules, budgets, and keeping projects within scope. Additionally, Bryan has coordinated local Brownfields projects, completed Stormwater Pollution Prevention Plans (SWPPP), Spill Prevention Control and Countermeasure Plans (SPCCP), facility decommission projects, discharge permits, performed quarterly groundwater monitoring and reports, soil logging, asbestos sampling, and groundwater and soil sampling.

Employment history

WSP, Salt Lake City, UT/Senior Environmental Planner/ August 2010 -Present ICF Jones & Stokes/Salt Lake City, UT/ Environmental Planner/ Oct 2005-Aug 2010

Education

BS/University of Utah, Salt Lake City Urban Planning/2005

Professional qualifications -- licenses, certifications, and training

HAZWOPER/OSHA 29CFR 1910.120 40 Hour/8 Hour Refresher 08/25/2018

MSHA/30 CFR § 46.5 New Miner Training

OSHA 10 Hour Construction Safety

Standard First Aid, CPR, and AED, National Safety Council

State of Utah Certified UST Groundwater & Soil Sampler, 08/25/2017.

Salt Lake County Health Department Pre-demolition Building Inspector/04/17/2021

FHWA-NHI 142005 NEPA & Transportation Decision Making. UDOT, 2011.

FHWA-NHI 142055 Advanced Seminar on Transportation Project Development: Navigating NEPA Maze. UDOT, 2015.

Wetlands Training Institute, Region Supplement for Arid West Course, 2008.

Utah Asbestos Certification: ASB-5536 05/05/2018

WSP project experience

Representative Environmental Investigation and Remediation Projects

▶ 1681400445, Project Manager: Phase I ESAs Utah and Nevada, Cyrq Energy, LLC., UT 2012-2016 (15K). Responsible for site investigations and preparation of several Phase I ESAs for geothermal power plants located in central UT and Northwestern NV. The sites consisted of a geothermal power plants and associated well fields. The Phase I ESAs were performed as environmental due diligence due to property transfers and/or refinancing.

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- ▶ 349150250, Field Manager: GE Project Powder Decommissioning Project North Salt Lake, UT 2016-2018. Field Manager for decommissioning activities for the GE Power & Process building in North Salt Lake, Utah. Responsible for drafting Phase I ESA, Asbestos Survey, managing equipment decommissioning, PCB TSCA sampling, and cleaning tasks. The project was a high paced project that involved sampling, equipment disposal/transferring, and reclamation activities in preparation of the client selling the Site.
- ▶ SE12160500, Field Lead: Boeing Phase I ESA and Limited Phase II Investigations Salt Lake City, UT 2011-2013. Responsible for preparation of five Phase I ESA reports and limited Phase II assessments for Boeing facilities and potential Boeing expansion sites. Sites ranged from 18-36 acres and were located near the Salt Lake International Airport and in West Jordan, Utah. The Phase I ESAs were performed as environmental due diligence.
- ▶ 1081400365, Field Manager/Deputy Project Manager: City of Ogden Brownfields Program Ogden, UT 2011-2018 (500K). Field Manager and Deputy Project Manager for preparation of Phase I ESAs and limited Phase II assessments for Ogden Brownfields program sites. The Sites ranged from 5-75 acres and were located within industrial and blighted areas of Ogden, UT. The Phase I ESAs were performed as environmental due diligence. Other tasks associated with the brownfields program consisted of demolition monitoring, dig and haul remediation, ACM sampling, soil and groundwater sampling, and chemical/HazWaste Inventorying at the Historic Ogden Stockyard facilities.
- ▶ 1881400463, Field Manager/Task Manager: Kennecott Utah Copper Phase I ESAs and Pre-Demo Inspections, Salt Lake Valley, Utah 2016-2018 (15K). Responsible for site investigations, Phase I ESA reporting, ACM sampling, and/or Salt Lake County Pre-Demolition Reporting for various project locations. Projects consisted of unimproved lands, leased gun club property, large industrial plants (MAP facility), and historic Barneys Canyon Facilities in the Salt Lake Valley.
- ▶ 3160090023, Field Lead: CCI Six States Distribution Environmental Sampling, Rock Springs and Evanston, WY, Salt Lake City, UT, and Cedar City, Utah 2012-2018. Task Lead for Phase II environmental sampling for multiple sites at UT and WY facilities. The projects consisted of installing monitoring wells and soil and groundwater sampling.

Asbestos Projects

- ▶ 17801400457, Field Manager/Deputy PM: Swift Building Asbestos Survey—Ogden, UT 2017-2018 (55K). Field lead for an asbestos survey of the Swift Building located east of the Weber River in Ogden, Utah. The Site consisted of multiple multi-level buildings historically utilized as a slaughter house for the historic stockyard. Responsible for conducting a pre-inspection site visit, preparing cost proposal, collecting samples, and drafting the report. Responsible for coordinating chemical inventory and assisting City with regulatory requirements for HazWaste.
- ▶ 1481400429, Field Manager: UMTRA Atlas Building Asbestos Survey—Moab, UT Aug 2014. Field Manager for an asbestos survey of the Atlas Building located on the Uranium Mill Tailings Remedial Action (UMTRA) Moab, UT. Responsible for conducting a pre-inspection site visit, preparing cost proposal, collecting ACM samples, and drafting report.
- ▶ 1720144832, Task Manager: Discount Tire Phase I ESAs and Asbestos Surveys—Multiple locations in UT and NV 2014-2017. Responsible for conducting site visits, completing Phase I ESAs, collecting ACM samples of a potential locations for Discount Tire in UT and NV. Responsible for conducting a pre-inspection site visit, preparing cost proposal, collecting samples, and reporting.

Corey Nathan Buchanan

Professional Summary

An experienced Licensed Geologist with a demonstrated history of working in the Environmental Industry. Corey Buchanan has over 8 years of experience and is knowledgeable about environmental site assessment activities, hydrocarbon remediation, UST compliance, state and federal regulations, report preparation and project management activities. Mr. Buchanan has conducted and supervised hundreds of underground storage tank assessment and removal activities followed by soil excavation and chemical treatment application, management and maintenance of groundwater remediation systems, plume delineation, aquifer characterization and long term monitoring of well fields.

He has extensive experience in completing site assessments for redevelopment purposes by delineating soil and groundwater contamination, multi-medium data collection and interpretation, and implementation of different remediation methods to obtain site closures.

Education and qualifications

Bachelor's of science in Geology, Clemson University, 2013

Licensing/Certifications

- Utah Professional Geologist License: 12050326-2250
- North Carolina Professional Geologist License: 2533
- South Carolina Environmental Well Driller License: 2202-B
- Utah Asbestos Inspector: ASB-7348
- Utah Lead-Based Paint Inspector License: PB-2713
- Utah Certified UST Groundwater and soil Sampler: GS 14820
- Utah Certified UST Consultant: GS 0275
- HAZWOPER/OSHA 29CFR 1910.120 40 Hour/8 Hour Refresher
- Salt Lake County Health Department Pre-Demolition Building Inspector: PBI 181
- MSHA/30 CFR § 46.5 New Miner Training
- Competent Person in Trenching and Excavation

WSP Experience (Investigation & Remediation)

Field Manager/Task Manager

State of Utah Fuels Network - Multiple Sites, UT - 2020-Present

Task lead for the preparation of Spill Prevention, Control, and Countermeasure Plans for multiple sites regulated by the State of Utah's Fuel Network program. The contract also includes projects regulated by the State of Utah Leaking Underground Storage Tank program that require assessment at sites with leaking underground storage tanks in order to protect public health and environment. Assessment activities included drilling activities, monitoring well installation and soil and groundwater sampling.

Maverik Adventure First Stop - Soil Vapor Extraction Remediation System, Cedar City, Utah, 2020-2021

Task lead for the conducting monthly system operation and maintenance on a soil vapor extraction remediation system installed at the site with a former Leaking Underground Storage Tank system. Monthly system operation and maintenance consisted of, adjusting air flow on well manifold, measuring vapor concentrations in effluent air, collect effluent air samples to meet Department of Environmental Air Quality requirements and containerize and dispose of generated wastes.

City of Ogden Swift VCP Project Ogden, UT - 2020-Present.

Task Lead for Swift cleanup site located in Ogden, Utah. The project has included site characterization, soil and ground water sampling, soil excavation of numerous areas at the site, remediation of a 20,000-gallon leaking

underground storage tank near the Weber River. Field activities were completed at the site to assist the City with the State Voluntary Cleanup Program (VCP) program requirements.

Kennecott Utah Copper Lark Area Risk Assessment, Salt Lake City, UT - March 2021

Task Lead for assessment of the Lark Area site which consists of approximately 950 acres. Historical mining related activities occurred on the Lark Area site and resulted in different sources of contamination including waste rock and tailings, sediments deposited in ditches and creek channels, and operations at historic facilities. Heavy metal contaminated soils associated with the historical mining related activities were delineated with soil borings and trenches and soil samples were screened with a hand-held X-ray Fluorescence (XRF) analyzer prior to being submitted for laboratory analysis.

Kennecott Utah Copper Powerplant Industrial Hygiene Survey, Salt Lake Valley, Utah – March 2021

Assisted a team to complete a large industrial hygiene survey on the coal/natural gas fired powerplant and building complex prior to decommissioning. The industrial hygiene survey consisted of an asbestos and lead-based paint sampling, and chemical/hazardous waste inventorying of the multibuilding complex. The results of the survey were included in a detailed report which will be used for abatement of materials during the Pre-Demolition activities.

Ben Lomond Golf Course Phase I ESA, Ogden, Utah - August 2021

Completed a Phase I ESA on a former golf course as part of a redevelopment project. The Phase I ESA required a site reconnaissance of the site to identify known environmental conditions or concerns, a review of historical records, environmental records, and data gaps for the site's five different parcels.

Geological Resources, Inc. Experience (Investigation & Remediation)

Project Manager/Field Manager

Completed hundreds of environmental assessments at residential, commercial (petroleum retail facilities and petroleum bulk storage facilities), and industrial sites with aboveground and underground leaking storage tank systems. Mr. Buchanan was also part of an emergency response team which responded to and abate petroleum spills that were caused by natural disasters or human errors.

Conducted and supervised numerous underground storage tank closures activities at a variety of sites. Free product recovery activities, dewatering activities, and over excavation of contaminated soils were often conducted after tank removal at sites. Utilized the Leaking UST funds to help property owners pay for costs encountered during remediation activities.

Conducted and supervised a variety of assessment activities which included historical research of site activities, multi-medium sample collection, drilling activities, monitoring well installation and soil and groundwater sampling. Rapid groundwater plume delineation and soil borings utilizing a variety of drilling methods were used for contaminant delineation.

Conducted and supervised remediation activities at sites which included soil excavations, installation and operation of soil vapor extraction and air sparge remediation systems, aggressive fluid vapor recovery pumping events, and chemical injections.

Employment history

- WSP, Salt Lake City, UT/Staff Geologist/ October 2020 Present
- Geological Resources, Inc., Monroe, NC/Project Manager/ June 2018 October 2020
- Geological Resources, Inc., Monroe, NC/Staff Geologist/ November 2013 June 2018

Software

- Proficient in Microsoft Office
- AQTESOLV (aquifer test analysis software)