



ENGINEERING • ENVIRONMENTAL (ESA I & II)
MATERIALS TESTING • SPECIAL INSPECTIONS
ORGANIC CHEMISTRY

**PHASE I ENVIRONMENTAL
SITE ASSESSMENT**

**Hansen Property
Development**

About 1000 North 7300 East
Huntsville, UT
CMT Project No. 900125

FOR:
Mr. Greg Day
CW Land
1222 West Legacy Crossing Boulevard, #6
Centerville, Utah 84014

March 4, 2021

EXECUTIVE SUMMARY

CMT Engineering Laboratories has completed a Phase I Environmental Site Assessment for the Subject Property located in North Logan, Utah. This Phase I Environmental Site Assessment was performed in general conformance with the scope and limitations of ASTM Standard E 1527-13. The Subject Property consists of three parcels with the following Weber County Parcel ID Numbers: 210090001, 210090002, and 210090003. In total, the parcels comprise approximately 46.7 acres. The Subject Property is currently vacant, undeveloped pasture and agricultural land. Vegetation consists of ankle-high weeds and grasses and cut alfalfa fields. The subject property was blanketed with snow the day of the site reconnaissance. The Subject Property appears to have been vacant, undeveloped land since prior to 1936.

Our review of current State and Federal environmental databases, engineering control registries, and institutional control registries, and a Radius Map Report prepared by GeoSearch, identified one regulated site/facility within the required search radii of the Subject Property (Sections 8.1 and 8.2). Based on the nature of the database listings, site/facility conditions, elevations, and/or distance from the Subject Property, none of the identified, regulated sites/facilities represent a REC in relation to the Subject Property at the time of this assessment. Interviews/records requests of government agency/department officials revealed no other known or suspected recognized environmental conditions (RECs), historical recognized conditions (HRECs), or controlled recognized environmental conditions (CRECs) in connection with the Subject Property (Section 9.0).

Based on the observations, research, and interviews conducted while performing this Phase I Environmental Site Assessment for the Subject Property, no RECs, HRECs, or CRECs as defined by ASTM Standard E 1527-13 were identified in connection with the Subject Property or adjacent, surrounding properties. No current Land Use Covenants (LUCs) and associated Activity and Use Limitations (AULs) associated with the Subject Property or surrounding properties were identified at the time of this assessment. No known sources of potential vapor migration or intrusion at the Subject Property were identified in this assessment.

DATA GAPS

When the Site reconnaissance was conducted there were several inches of snow on the ground that obscured our view of the ground surface.

The current owners of the Subject Property, nor their representatives, responded to a site assessment questionnaire within the timeframe of this assessment. If a response is received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

With the exception of the Weber County Engineering and Planning Departments, no other City or County officials or departments responded to a records request within the timeframe of this assessment. If any additional responses are received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

It is CMT's conclusion that the above listed data gaps do not affect our ability to reach a conclusion regarding the condition of the subject property and the presence of RECs in relation to the property. No other significant data gaps that would alter the findings and conclusions of this report were encountered.

Table of Contents

1.0-INTRODUCTION.....	1
2.1 Scope of Work.....	3
2.2 Limitations of Assessment	5
2.3 Reliance.....	6
2.4 Commonly Used Acronyms.....	6
3.0-PREVIOUS REPORTS	7
4.0-SITE DESCRIPTION	7
4.1 Location.....	7
4.3 Current Property Use	8
4.4 Structural Description	8
5.0-SITE RECONNAISSANCE.....	9
5.1 Methodology.....	9
5.2 Observations	9
5.2.1 Proposed Construction and Materials	9
5.2.2 Utilities	9
5.2.3 Hazardous Substances and Petroleum Products	9
5.2.4 Staining.....	10
5.2.5 Storage Tanks.....	10
5.2.6 Asbestos Containing Materials (ACMs).....	10
5.2.7 Odors.....	10
5.2.8 Pool, Drains, or Sumps	10
5.2.9 Unidentified Substance Containers	10
5.2.10 Polychlorinated Biphenyls (PCBs)	10
5.2.11 Pits, Ponds, or Lagoons	10
5.2.12 Stressed Vegetation	10
5.2.13 Solid Waste	10
5.2.14 Water Wells and Water Service	11
5.2.15 Oil and Gas Wells	11
5.2.16 Septic Systems.....	11
6.0-PAST SITE LAND USE	11
6.1 Property Information	11
6.2 Fire Insurance Maps.....	12

6.3 Aerial Photographs..... 12

6.5 City Directories..... 14

7.0-GEOLOGIC AND HYDROLOGIC EVALUATION 14

7.1 Subsurface..... 14

7.3 Hydrology 14

8.0-FEDERAL AND STATE DATABASE REVIEW..... 14

8.1 On-Site Environmental Conditions..... 15

8.2 Off-Site Environmental Conditions 15

8.2.1 RCRA Sites 15

8.2.2 Underground Storage Tank Sites 16

8.2.4 SPILLS Listings..... 16

8.2.5 Vapor Migration..... 16

9.0-INTERVIEWS 16

9.1 Owners 16

9.2 Government Agencies and Officials..... 16

9.3 Others Familiar with the Subject Property 17

10.0-DATA GAPS..... 17

12.0-CONCLUSIONS..... 18

13.0-STATEMENT OF QUALIFICATIONS..... 18

14.0-GENERAL INFORMATION AND CONDITIONS 18

15.0-CLOSURE 19

FIGURES

- Figure 1: Vicinity Map
- Figure 2: Site Map
- Figure 3: Geologic Map

APPENDICES

- Appendix A: Site Inspection Checklist / Site Photographs
- Appendix B: Historical Aerials Package / Historical Topographic Maps / FIM Report
- Appendix C: Radius Report
- Appendix D: City Directory Report/Water Well Report/Oil Gas Report/Physical Settings
- Appendix E: Supporting Documentation
- Appendix F: Statement of Qualifications

1.0-INTRODUCTION

CMT Engineering Laboratories was retained by CW Land to conduct a Phase I Environmental Site Assessment (ESA) for the site of the proposed Hansen Property Development in Huntsville, Weber County, Utah. The site will be referred to herein as the Subject Property.

The purpose of the Phase I ESA is to evaluate the conditions on the Subject Property and adjoining properties related to current or historical site uses in order to identify the presence or likely presence of any Recognized Environmental Conditions (RECs) in connection with the property or adjoining properties.

Recognized environmental conditions are defined by the American Society for Testing and Materials' (ASTM) Standard E 1527-13 as "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions inductive of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions"

As defined in the ASTM Standard, a de minimis condition is "a condition that generally does not present a threat 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."

ASTM Standard E 1527-13 also includes the designation of Controlled REC (CREC). As defined in the ASTM Standard a CREC is "A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."

Historical RECs (HRECs) are defined in the ASTM Standard as "A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to environmental controls. The final decision on whether

a past release is an HREC rests with the environmental professional (EP), and will be influenced by the current impact of the past release to the Site.”

The Phase I ESA meets the requirements of the United States Environmental Protection Agency’s (US EPA) Appropriate Inquiries (AAI) Rule (2005) and the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (1980) (Also known as Superfund). Meeting the requirements of the AAI Rule allows for qualification of landowner liability protection (LLP) under the CERCLA Brownfield Amendments (2002). The American Society for Testing and Materials (ASTM) has published the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* as Standard Designation E 1527-13. This standard meets the AAI requirements which became effective on November 6, 2013.

The Subject Property is found at Latitude: 41.276596° N and Longitude: -111.77017° W. The location of the Subject Property is shown on **Figure 1**, below.



FIGURE 1, VICINITY MAP

2.0-OBJECTIVES

2.1 Scope of Work

The purpose of the Phase I Environmental Site Assessment (ESA) is to evaluate the conditions on the Subject Property and adjoining properties related to current or historical site uses in order to identify the presence or likely presence of any Recognized Environmental Conditions (RECs) in connection with the property or adjoining properties. At a minimum, the Phase I ESA typically includes a review of publicly available, reasonably ascertainable, and practically reviewable environmental records and historical data, a reconnaissance of the Subject Property and surrounding properties, interviews with property owners, site managers, and/or occupants, and interviews with pertinent government officials to assess the presence or the potential presence of recognized environmental conditions at the Subject Property.

This Phase I ESA is generally consistent with the current ASTM Standard (ASTM E 1527-13) and industrial accepted standards as defined within the following scope-of-work:

1. Conduct an on-site, non-intrusive/non-analytical reconnaissance of the Subject Property and a limited reconnaissance of adjoining, surrounding properties. The reconnaissance is performed by a qualified and experienced geologist or engineer from CMT Engineering Laboratories.
2. Review and interpret a limited number of historical aerial photographs, historical topographic maps, and, when available, city directories, and historical fire insurance maps that include the location of the Subject Property in order to evaluate historical site usage.
3. Research available geological and hydrological data for the location of the Subject Property and vicinity.
4. Conduct a comprehensive review of the most recent Federal and State environmental databases and control registries relative to the Subject Property and surrounding properties within the ASTM E 1527-13 recommended search radius from the Subject Property. CMT Engineering Laboratories contracts with GeoSearch to conduct searches of Federal and State environmental databases and control registries and to provide a radius map report of the search findings. CMT also performs searches of available State and Federal databases through various State of Utah Department of Environmental Quality (DEQ) and Federal Environmental Protection Agency (EPA)

internet sites. At a minimum, Federal National Priorities Lists (NPL); Subject Property, 1-mile radius of property, and the following databases and control registries are reviewed:

- Comprehensive Environmental Response Compensation and Liability Index System (CERCLIS) lists; Subject Property and 0.5-mile radius of property
- Resource Conservation and Recovery Act (RCRA) Corrective Action Report (CORRACTS) Treatment, Storage, Disposal facilities (TSD) list; Subject Property and 1-mile radius of property
- Resource Conservation and Recovery Act (RCRA) non-Corrective Action Report (non-CORRACTS) Treatment, Storage, Disposal facilities (TSD) list; Subject Property and 0.5-mile radius of property
- Resource Conservation and Recovery Act (RCRA) Generators list; Subject Property and 0.25-mile radius of property
- Utah Landfill Inventory List; Subject Property and 0.5-mile radius of property
- Utah Underground Storage Tank (UST) and Above Ground Storage Tank (AST) Sites lists; Subject Property and 0.25-mile radius
- Utah Leaking Underground Storage Tank (LUST) and Leaking Above Ground Storage Tank (LAST) Sites lists; Subject Property and 0.5-mile radius of property
- Utah SPILLS (reported petroleum and hazardous materials releases) list; Subject Property

A number of other databases and control registries are reviewed for the Subject Property and surrounding properties within required search distances as part of the GeoSearch Radius Report. A complete list of the databases and control registries reviewed is included in the GeoSearch Radius Report in **Appendix C**.

5. Conduct an assessment of potential vapor migration/ encroachment at the Subject Property.
6. Conduct interviews of current and/or past property owners, managers, or occupants concerning the present and past site usage, conditions, and events at the Subject Property.
7. Conduct interviews of, or submit information requests to, pertinent government and regulatory officials, agencies, and departments concerning present and past site usage, conditions, and events at the Subject Property and surrounding areas.

8. Provide a summary of the findings of our assessment and any pertinent conclusions and opinions pertaining to our findings.

2.2 Limitations of Assessment

CMT Engineering Laboratories has performed this assessment with the usual care and thoroughness of a consulting professional based on the scope-of-work, limits of time, cost, and publicly available, reasonably ascertainable, and practically reviewable information. We have made no attempt to determine the marketability of the Subject Property or its suitability for any particular use, and such a determination should not be inferred based solely on this report. The information and findings presented in this report are not, and should not be, considered a warranty regarding the presence or non-presence of recognized environmental conditions in connection with the Subject Property.

The presence of RECs in connection with the subject property may warrant additional investigation or studies to better evaluate and classify Subject Property conditions and determine potential environmental liabilities on property owners, occupants, or operators.

The historical information sources researched for this Phase I Environmental Site Assessment revealed the uses of the Subject Property from the present back to 1936 (historical aerial photographs). This meets the 1940-minimum research limit per the ASTM Standard E 1527-05 § 8.3.2.

The Phase I ESA does not address the following Non-ASTM E 1527-13 scope items:

- Asbestos-containing building materials
- Lead based paint
- Naturally occurring radon
- Lead in drinking water
- Wetlands
- Regulatory compliance
- Cultural and historical resources
- Industrial hygiene
- Health and safety
- Ecological resources
- Endangered species
- Indoor air quality
- Biological agents
- Mold
- PCB Light Ballasts
- Environmental Lien Search
- Chain of Title Report

The evaluation of any of the above listed considerations is beyond the scope of this assessment and would require additional assessment by an appropriate, qualified professional.

This assessment has been non-intrusive and non-analytical in nature which is typical of a Phase I Environmental Site Assessment. Therefore, CMT Engineering Laboratories makes no claims relative to surficial or subsurface conditions in relation to the Subject Property or in relation to conditions which would require analytical testing to evaluate. It is understood that a Phase I ESA, such as the one reported herein, does not and cannot eliminate all of the environmental risks and liabilities associated with the Subject Property. This report consists of our professional opinions made in accordance with the procedures and principles as outlined in ASTM E1527-13. This warranty is in lieu of all other warranties either expressed or implied.

2.3 Reliance

A Phase I ESA performed in accordance with ASTM E1527-13 and completed less than 180 days prior to the date of acquisition or date of intended transaction is presumed to be valid. After 180 days, or if additional information becomes known, or if significant, pertinent changes occur to the conditions of the Subject Property, then all or portions of the environmental site assessment may need to be updated prior to the date of acquisition or date of intended transaction. After one year of the date of this report, the assessment should be considered void and should not be relied upon. After one year of the date of this report, a new Environmental Site Assessment of the Subject Property would be required.

This report is prepared for the sole use and benefit of CW Land and their duly-authorized representatives, affiliates, and assigns, and may not be relied upon by any other person or entity without the written authorization (reliance letter) of CMT Engineering Laboratories.

2.4 Commonly Used Acronyms

The Following list contains some of the commonly used acronyms used in this report and supporting documentation. The list is not considered to be all inclusive.

AST	Above Ground Storage Tank
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	CERCLA Information System
CREC	Controlled Recognized Environmental Condition

CWA	Clean Water Act
DERR	Division of Environmental Remediation and Response (UDEQ)
ERNA	Emergency Response Notification System
EWA	Enforceable Written Assurances
FINDS	Facility Index System/Facility Registry System
FIFRA	Federal Insecticide, Fungicide, & Rodenticide Act
FTTS	FIFRA/TSCA Tracking System
HIST FTTS	Historical FTTS
HREC	Historical Recognized Environmental Condition
ICIS	Integrated Compliance Information System
NPDES	National Pollutant Discharge Elimination System
LUST	Leaking Underground Storage Tank
NFA	No Further Action
RCRA	Resource Conservation and Recovery Act
RCRA-CESQG	RCRA Conditionally Exempt Small Quantity Generator
RCRA-NONGEN	RCRA Non-Generator
RCRA-SQG	RCRA Small Quantity Generator
RCRA-LQG	RCRA Large Quantity Generator
RCRA TSDF	RCRA Treatment, Storage and Disposal Facilities
REC	Recognized Environmental Condition
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substance Control Act
UDEQ	Utah Department of Environmental Quality
U.S. EPA	United States Environmental Protection Agency
UST	Underground Storage Tank

3.0-PREVIOUS REPORTS

CMT Engineering was not provided copies of any previous environmental assessment reports for the Subject Property and we are not aware of any such reports.

4.0-SITE DESCRIPTION

4.1 Location

The Subject Property is located at about 1000 North 7300 East in Huntsville, Weber County, Utah. The location of the Subject Property is shown on **Figure 1**. The Subject Property consists of three parcels with the following Weber County Parcel ID Numbers: 210090001, 210090002, and 210090003. In total, the parcels comprise approximately 46.7 acres. The approximate boundaries of the entire Subject Property are shown on **Figure 2** on the following page.

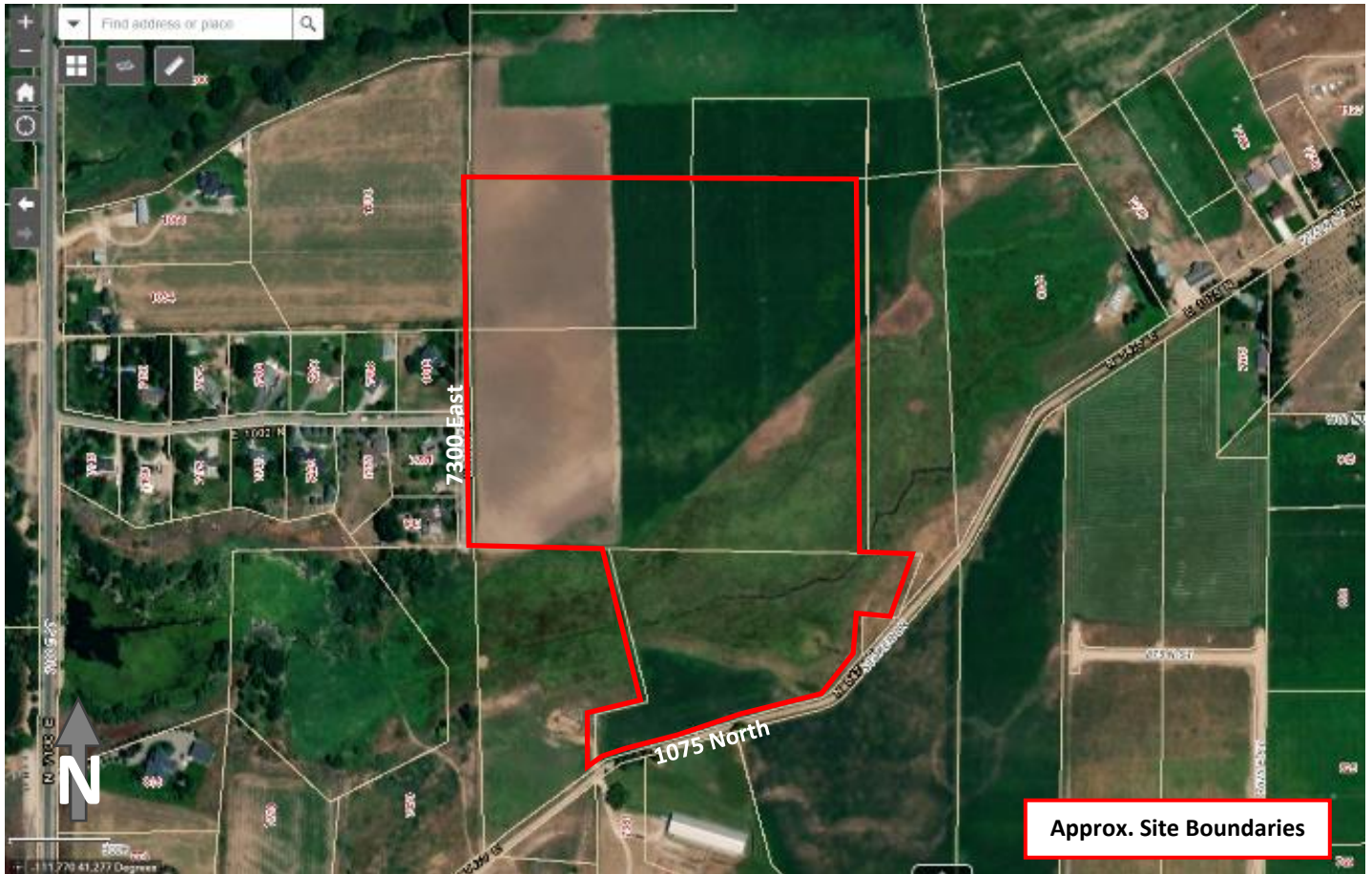


FIGURE 2, SITE MAP

(Map from: <https://www3.co.weber.ut.us/gis/maps/gizmo2/index.html>)

4.3 Current Property Use

The Subject Property is currently vacant, undeveloped pasture and agricultural land. Vegetation consists of ankle-high weeds and grasses and cut alfalfa fields. The subject property was blanketed with snow the day of the site reconnaissance. Several photographs of the Subject Property and adjacent areas are included in **Appendix A.**

4.4 Structural Description

No structures were observed on the Subject Property.

4.5 Neighboring Properties

The current uses of the surrounding, adjacent properties is as follows:

North: Vacant fields

East: Vacant fields with several houses and out buildings beyond

South: 1075 North Street followed by vacant fields, a large metal agricultural building, and a single family residence.

West: 7300 East Street, residential subdivision, and vacant fields

5.0-SITE RECONNAISSANCE

5.1 Methodology

A reconnaissance of the Subject Property and adjacent, surrounding properties was conducted on February 24, 2021. The weather conditions at the time of the reconnaissance were partly cloudy with a temperature of approximately 25 to 30 degrees (F) and several inches of snow on the ground. The purpose of the reconnaissance was to visually observe the Subject Property and adjacent properties for evidence of potential or actual recognized environmental conditions (RECs). The reconnaissance was non-intrusive and non-analytical in nature. A summary of the observed conditions on the Subject Property and adjacent, surrounding properties was documented in an inspection checklist which is included in **Appendix A**.

5.2 Observations

5.2.1 Proposed Construction and Materials

We anticipate that future site structures will be of typical wood or steel frame construction with concrete foundations and associated concrete flat work, asphalt-paved roads/parking areas, and landscaping.

5.2.2 Utilities

It is anticipated that the future development on the property will be serviced by typical municipal and private utilities.

5.2.3 Hazardous Substances and Petroleum Products

No hazardous substances or petroleum products were observed on the Subject Property.

5.2.4 Staining

No surficial staining was observed on the Subject Property.

5.2.5 Storage Tanks

No evidence of an underground storage tank (UST) or an above ground storage tank (AST) was observed during the site reconnaissance or within the Utah Department of Environmental Quality's (UDEQ) interactive UST data map. See Section 8.1, On-Site Environmental Conditions, for more details.

5.2.6 Asbestos Containing Materials (ACMs)

No structures that could contain ACMs were observed on the Subject Property.

5.2.7 Odors

No unusual odors that could be attributed to hazardous substances or petroleum products were encountered at the Subject Property.

5.2.8 Pool, Drains, or Sumps

No drains or sumps were observed on or adjacent to the Subject Property.

5.2.9 Unidentified Substance Containers

No unidentified containers of any type were observed on or adjacent to the Subject Property.

5.2.10 Polychlorinated Biphenyls (PCBs)

No potential sources that could contain PCBs were observed on or adjacent to the Subject Property.

5.2.11 Pits, Ponds, or Lagoons

No pits, ponds, or lagoons were observed on or adjacent to the Subject Property.

5.2.12 Stressed Vegetation

No stressed vegetation was observed on or adjacent to the Subject Property.

5.2.13 Solid Waste

No solid waste was observed on or adjacent to the Subject Property.

5.2.14 Water Wells and Water Service

Well Listing	Search Radius (miles)	TP/AP	1/8 Mile (>TP/AP)	1/4 Mile (>1/8)	1/2 Mile (>1/4)	1 Mile (>1/2)	>1 Mile	Total
Federal Listings	0.5000	0	3	1	2	NS	NS	6
State Listings	0.5000	0	8	22	105	NS	NS	135
Total		0	11	23	107	0	0	141

NS = Not Searched

TP/AP = Subject Property/Adjacent Property

The GeoPlus Water Well Report is included in **Appendix D**.

5.2.15 Oil and Gas Wells

Acronym	Search Radius (miles)	TP/AP	1/8 Mile (>TP/AP)	1/4 Mile (>1/8)	1/2 Mile (>1/4)	1 Mile (>1/2)	>1 Mile	Total
Oil and Gas Wells	0.5000	0	0	0	0	NS	NS	0
Total		0	0	0	0	0	0	0

NS = Not Searched

TP/AP = Subject Property/Adjacent Property

The GeoPlus Oil and Gas Report is included in **Appendix D**.

5.2.16 Septic Systems

No evidence of a septic system was observed on the property.

6.0-PAST SITE LAND USE

The history of the Subject Property has been assessed by reviewing a limited number of historic aerial photographs, historical topographic maps, historic city directories, Sanborn Fire Insurance Maps, and a review of Weber County Parcel assessor's maps where available.

6.1 Property Information

The Subject Property is comprised of 1 parcel. The parcel information below was identified on the Cache County parcel assessor's website:

PARCEL NO	ADDRESS	ACRES	OWNER
210090001	NULL	7.00	RALPH H HANSEN & HELEN S HANSEN LIVING TRUST
210090002	NULL	30.66	RALPH H HANSEN & HELEN S HANSEN LIVING TRUST

PARCEL NO	ADDRESS	ACRES	OWNER
210090003	NULL	9.00	RALPH H HANSEN & HELEN S HANSEN LIVING TRUST

6.2 Fire Insurance Maps

A Fire Insurance Map Report prepared by GeoSearch indicates that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied Subject Property information. Sanborn fire insurance maps were typically produced from the late 1800s to the 1950s and, in some areas, more recently. When no mapping is available for a location, it typically indicates that the location had sparse to no development at the time the mapping was completed. The Subject Property is an unmapped property. A copy of the Fire Insurance Map Report prepared by GeoSearch is included in **Appendix B**.

6.3 Aerial Photographs

An aerial photo decade package was provided by GeoSearch. The following historical aerial photograph years that include the location of the Subject Property were reviewed: 1936, 1946, 1953, 1962, 1975, 1981, 1988, 1993, 1997, 2003, 2004, 2006, 2009, 2011, 2014, 2016, and 2018. Our observations and interpretations of the photographs are summarized below:

- 1936:** The aerial indicates that the Subject Property was vacant, undeveloped agricultural land. A stream can be seen crossing the southern portion of the property from east to west. 1075 North Street appears to be present adjacent to the south. All other adjacent properties were vacant, undeveloped land.
- 1946:** The aerial indicates relatively no change from the previous imagery.
- 1953:** The aerial indicates relatively no change from the previous imagery.
- 1962:** The aerial indicates relatively no change from the previous imagery.
- 1975:** The aerial indicates relatively no change from the previous imagery.
- 1981:** The aerial indicates that the roads in the adjacent subdivision to the west had been constructed.
- 1988:** The aerial indicates that several houses in the adjacent subdivision to the west had been constructed.
- 1993:** The aerial indicates that several more houses in the adjacent subdivision to the west had been constructed.
- 1997:** The aerial indicates that several more houses in the adjacent subdivision to the west had been constructed. Some apparent sand and gravel mining is visible to the southwest.

- 2003:** The aerial indicates that several more houses in the adjacent subdivision to the west had been constructed.
- 2004:** The aerial indicates relatively no change from the previous imagery.
- 2006:** The aerial indicates that the large, metal agricultural building to the south had been constructed.
- 2009:** The aerial indicates relatively no change from the previous imagery.
- 2011:** The aerial indicates relatively no change from the previous imagery.
- 2014:** The aerial indicates that the house to the south had been constructed. Sand and gravel mining activity to the southwest appears to have ceased.
- 2016:** The aerial indicates relatively no change from the previous imagery.
- 2018:** The aerial indicates relatively no change from the previous imagery.

The GeoSearch Historical Aerials Package reviewed for this assessment is included in **Appendix B**.

6.4 Topographic Maps

CMT Engineering Laboratories reviewed and interpreted readily available historical topographic maps that include the location of the Subject Property and surrounding areas. The maps reviewed include the U.S. Geological Survey, "Browns Hole, Utah" and "Huntsville, Utah" 7.5 Minute Topographic Maps dated 1955, 1975, 1986, 1991, 1998, and 2014. A summary of the observations of the reviewed maps is provided below.

- 1955-1964:** The map indicates that the Subject Property was vacant, undeveloped land. 1075 North Street is mapped adjacent to the south. All other adjacent properties were vacant, undeveloped land. Little Bench Ditch is mapped adjacent to the north.
- 1975:** The map indicates relatively no change from the previous map.
- 1986:** The map shows the roads in the adjacent subdivision to the west. The map indicates relatively no other change from the previous map.
- 1991:** The map shows several houses adjacent to the west. Gravel pits are mapped to the southwest. Wetlands are mapped on the southern portion of the Subject Property.
- 1998:** The map shows several other houses adjacent to the west. A structure is mapped to the south of the property.
- 2014:** The map shows only existing roads in the vicinity of the Subject Property.

The GeoSearch Historical Topographic Maps reviewed for this assessment are included in **Appendix B**.

6.5 City Directories

A search was made by GeoSearch in published City Directories for the site and surrounding vicinity. No listings for the site address were identified within the City Directories. Some residential listings were identified in the vicinity of the property. None of the listings appear to represent a potential REC in relation to the Subject Property. A copy of the City Directories Report prepared by GeoSearch is included in **Appendix D**.

7.0-GEOLOGIC AND HYDROLOGIC EVALUATION

7.1 Subsurface

A physical settings report prepared by GeoSearch is included in **Appendix D**. The report contains a geologic map that shows the geology at the subject site and surrounding areas to be Quaternary Lake Bonneville deposits (Unit QI) dated as Quaternary. Soils mapped at the site are classified as “Phoebe fine sandy loam” (Soil Unit PhA), “Nicodemus gravelly loam” (Soil Unit NsA), and “Crooked Creek silty clay loam” (Soil Unit Ct). The FEMA potential flood hazard zone for the site and surrounding areas is mapped as “Zone X” (Area of minimal flood hazard). A National Wetlands Inventory map shows freshwater emergent wetlands on and adjacent to the southern portion of the property.

7.3 Hydrology

An investigation of groundwater levels and flow direction at the Subject Property is beyond the scope of this assessment. Regional groundwater flow is inferred to be generally toward the west-southwest at the location of the property based on topography. However, regional and local groundwater flow directions and elevations are likely significantly influenced by precipitation, irrigation, surface drainage, variations in topography, and variations in subsurface geology. There is a potential for seasonal fluctuations in groundwater flow directions and groundwater levels at the location of the Subject Property.

8.0-FEDERAL AND STATE DATABASE REVIEW

Current Federal and State environmental databases, engineering control registries, and institutional control registries, including: NPL, CERCLIS, RCRA, LUST, UST, and Utah Landfill Inventory, were reviewed in order to assess potential environmental liabilities associated with the Subject Property and/or properties within a specified search radius. For a comprehensive summary of findings refer to GeoSearch Radius Report in **Appendix C**. Detailed

explanations of the databases and control registries searched are also included in the Radius Report. In addition to the GeoSearch Radius Report, CMT Engineering conducted a search of available Utah DEQ databases through their internet web site.

The following sections list the mapped, regulated sites/facilities that were found during the search of available (“reasonably ascertainable”) environmental and control registry records either on the Subject Property or within the required ASTM E1527-13 search radius from the Subject Property.

8.1 On-Site Environmental Conditions

No regulated sites or facilities were identified within the boundary of the Subject Property.

8.2 Off-Site Environmental Conditions

The table below lists the regulated sites or facilities that were identified within the required search radii of the Subject Property.

ACRONYM	FACILITY	STREET	DISTANCE	DIRECTION	REC
MRDS	Utah Dept. of Highways No. 29030	Weber Co. Huntsville	0.197 miles	West	No
MRDS	Utah Dept. of Highways Pit No. 29030	Weber Co. Huntsville	0.184 miles	SW	No

No orphan (unmapped) sites were identified within the Radius Map Report. The mapped site listed in the above table is an abandoned gravel and sand mining pit to the west-southwest of the Subject Property. The site has no listed violations or enforcement actions, is down-gradient of the Subject Property, and does not represent a REC.

8.2.1 RCRA Sites

The RCRA Generators database is searched within a one-quarter mile radius of the site. The RCRA database lists facilities that have notified the EPA of hazardous waste activity. There are 3 categories of hazardous waste generators:

1. Generators of no more than 100 kilograms per month (kg/mo), known as conditionally exempt small-quantity generators (CESQG).

2. Generators of 100 to 1,000 kg/mo, known as small-quantity generators (SQG).
3. Generators of 1,000 kg or more in a month, known as large-quantity generators (LQG).

No RCRA sites or facilities were identified within the required search radii of the Subject Property

8.2.2 Underground Storage Tank Sites

No UST or LUST sites were identified within one-half mile of the Subject Property.

8.2.3 National Priority List Sites

No National Priority List (NPL) or CERCLIS sites or facilities were identified within the required search radii of the Subject Property.

8.2.4 SPILLS Listings

No SPILLS listings were identified within the required search radii of the Subject Property.

8.2.5 Vapor Migration

No sites/facilities that could pose a significant risk of subsurface vapor migration and related building vapor encroachment at the Subject Property were found in our search of the referenced databases and control registries.

9.0-INTERVIEWS

9.1 Owners

The current owners of the Subject Property, nor their representatives, responded to a site assessment questionnaire within the timeframe of this assessment. If a response is received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

9.2 Government Agencies and Officials

CMT submitted a records request under the Government Records Access and Management Act (GRAMA) to the City of Huntsville and Weber County for any available records pertaining to potential recognized environmental

conditions or potential environmentally detrimental events on or in the immediate vicinity of the subject property. The Weber County Engineering and Planning Departments responded to our records request on February 19, 2021. The departments did not report any conditions or incidents in connection with the Subject Property or other areas in the vicinity that would represent a REC.

At the time of submittal of this report, no other city or county officials or agencies have responded to the records request. If any additional responses are received following the submittal of this report which change the findings and conclusions of the ESA for the subject property, an addendum will be submitted.

9.3 Others Familiar with the Subject Property

No other individuals or entities familiar with the Subject Property were interviewed at the time of this assessment.

10.0-DATA GAPS

When the Site reconnaissance was conducted there were several inches of snow on the ground that obscured our view of the ground surface.

The current owners of the Subject Property, nor their representatives, responded to a site assessment questionnaire within the timeframe of this assessment. If a response is received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

With the exception of the Weber County Engineering and Planning Departments, no other City or County officials or departments responded to a records request within the timeframe of this assessment. If any additional responses are received after this Phase I ESA is submitted which changes the conclusion of this report, an addendum will be submitted.

It is CMT's conclusion that the above listed data gaps do not affect our ability to reach a conclusion regarding the condition of the subject property and the presence of RECs in relation to the property. No other significant data gaps that would alter the findings and conclusions of this report were encountered.

11.0-FINDINGS

Based on the observations, research, and interviews conducted while performing this Phase I Environmental Site Assessment for the Subject Property, no RECs, HRECs, or CRECs as defined by ASTM Standard E 1527-13 were identified in connection with the Subject Property or adjacent, surrounding properties. No current Land Use Covenants (LUCs) and associated Activity and Use Limitations (AULs) associated with the Subject Property or surrounding properties were identified at the time of this assessment. No known sources of potential vapor migration or intrusion at the Subject Property were identified in this assessment.

12.0-CONCLUSIONS

CMT Engineering has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Standard E 1527-13 for the Subject Property. This assessment did not identify any RECs, HRECs, or CRECs in connection with the Subject Property or adjacent, surrounding properties.

13.0-STATEMENT OF QUALIFICATIONS

The reviews of state and federal environmental regulatory agency records (institution and engineering control registries), and available historical records, completed for this study were conducted by a qualified member of our engineering staff. The interviews/records requests of property owners/managers, government officials, and other pertinent individuals were conducted by a qualified member of our engineering staff. The qualifications of the environmental professional(s) who conducted this assessment are presented in **Appendix F**.

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

14.0-GENERAL INFORMATION AND CONDITIONS

The Phase I Environmental Assessment provided by CMT Engineering for the Subject Property was performed in accordance with presently accepted practices of the engineering consulting profession in this area. The

degree of care exercised in preparing this report is consistent with other local consulting firms. Our findings and conclusions are not presented as scientific certainties, but rather as professional opinions based on the limited data obtained during this study. Changes in the conditions of the Subject Property and surrounding properties can occur with the passage of time, whether due to natural processes or the works of man on this or adjacent properties. In addition, changes in applicable or appropriate standards and regulations may occur, whether the result of legislation, from the broadening of knowledge, or from other reasons. Accordingly, the findings of this report may be invalidated wholly or partially by changes beyond our control. The information obtained from the record research and the interviews pertaining to the Subject Property is considered to be reliable. However, CMT Engineering does not warrant or guarantee that the information provided by referenced sources is accurate and/or complete.

15.0-CLOSURE

We appreciate the opportunity to be of service to you on this project. If you have any questions, please call.

CMT Engineering Laboratories



Lindsey Bradshaw
Environmental Technician



Mark C. Larsen, P.G.
Engineering Geologist

16.0-REFERENCES

Weber County Assessor's Website: <https://www3.co.weber.ut.us/gis/maps/gizmo2/index.html>

Utah Department of Environmental Quality internet site: <http://www.deq.utah.gov/>

Historical Aerials Package, Radius Report, Oil and Gas Report, Physical Setting Report, Water Well Report, Fire Insurance Map Report, City Directories Report, and Historical Topographic Maps Report

Prepared By: GeoSearch

PO Box 60789

Colorado Springs, CO 80960

Toll Free: 866-962-7772

www.geosearch.com

APPENDIX A

SITE INSPECTION
CHECKLIST
SITE PHOTOGRAPHS



CMT PHASE I ESA INSPECTION CHECKLIST

SITE DATA

Site Name: _____ Site # _____ CMT Job # _____

Property Address: _____

City: _____ County: _____ State: _____ Zip: _____

Date of Inspection: _____ Prepared For: _____

Environmental Inspector: _____

PROPERTY DESCRIPTION AND USE

Owner: _____ Phone Number: _____

Address: _____

Contact: _____ Phone Number: _____

Occupant: _____ Phone Number: _____

Site Description: _____

Current Property Use: _____

SITE INSPECTION - NEIGHBORING PROPERTIES

Date: _____ Subject Property: _____

NORTH

Name: _____

Address: _____

Observed usage: _____ Residential _____ Commercial
_____ Industrial _____ Vacant

Observed hazards: _____

EAST

Name: _____

Address: _____

Observed usage: _____ Residential _____ Commercial
_____ Industrial _____ Vacant

Observed hazards: _____

SOUTH

Name: _____

Address: _____

Observed usage: _____ Residential _____ Commercial
_____ Industrial _____ Vacant

Observed hazards: _____

WEST

Name: _____

Address: _____

Observed usage: _____ Residential _____ Commercial
_____ Industrial _____ Vacant

Observed hazards: _____

Site Name: _____

GENERAL FIELD OBSERVATIONS

Under Ground Storage Tanks: Yes _____ No _____ Unknown _____
Description:

Oily Sheens on Water: Yes _____ No _____ Unknown _____
Description:

Discarded Batteries: Yes _____ No _____ Unknown _____
Description:

Surface Water: Yes _____ No _____ Unknown _____
Description:

Solid Waste: Yes _____ No _____ Unknown _____
Description:

Transformers: Yes _____ No _____ Unknown _____
Description:

Drums/Containers: Yes _____ No _____ Unknown _____
Description:

Odors: Yes _____ No _____ Unknown _____
Description:

Site Name: _____

GENERAL FIELD OBSERVATIONS CONTINUED

Above Ground Storage Tanks: Yes _____ No _____ Unknown _____

Description:

Wells: Yes _____ No _____ Unknown _____

Description:

Floor Drains and Floor Slumps: Yes _____ No _____ Unknown _____

Description:

Stained Soil/Pavement: Yes _____ No _____ Unknown _____

Description:

Stains or Corrosion (floors, walls, ceiling): Yes _____ No _____ Unknown _____

Description:

Heating/Cooling (gas,electric,etc): Yes _____ No _____ Unknown _____

Description:

Stressed Vegetation: Yes _____ No _____ Unknown _____

Description:

Pits/Ponds/Lagoons: Yes _____ No _____ Unknown _____

Description:

Site Name: _____

CHEMICAL, GAS & MINERAL INSPECTION

UREA FORMALDEHYDE FOAM INSULATION UFFI

Yes No Unknown

Was any evidence of formaldehyde Foam Insulation observed on the property?

PESTICIDES | HERBICIDES

Yes No

Does it appear pesticides or herbicides have been used in excess of normal household use?

Is the property used for agricultural purpose?

Are there any noticeable pesticide odors?

POLYCHLORINATED BIPHENYL (PCBs)

Yes No

Were any transformers, electrical devices or hydraulic equipment observed on the property labeled as containing PCB's?

Was there evidence of PCB contamination to the soil or groundwater observed on the property?

Were there any fluorescent lights ballasts labeled as containing PCB's observed?

Name: _____

Signature: _____

Date: _____

Site Name: _____

SITE INSPECTION - SKETCHES - INTERIOR

Site Name: _____

SITE INSPECTION - SKETCHES - EXTERIOR



PHOTO 1 | View of the subject property, looking east



PHOTO 2 | View of the subject property, looking north from west border.



PHOTO 3 | View of the subject property, looking northeast.



PHOTO 4 | View of the subject property, looking southeast.



PHOTO 5 | View of the subject property, looking northwest from 1075 North street.



PHOTO 6 | View of the subject property, looking south



PHOTO 7 | View of the subject property, looking west.



PHOTO 8 | View of the subject property, looking southwest.

APPENDIX B

HISTORICAL AERIALS PACKAGE
HISTORICAL TOPOGRAPHIC MAPS
FIM REPORT



On time. On target. In touch.™

Historical Aerial Photographs

[NEW: GeoLens by Geosearch](#)

Target Property:

***Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber, Utah 84317***

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398414

Project #: 900125

Date: 2/24/2021

Target Property Summary

Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber, Utah 84317

USGS Quadrangle: **Huntsville**
Target Property Geometry: **Area**

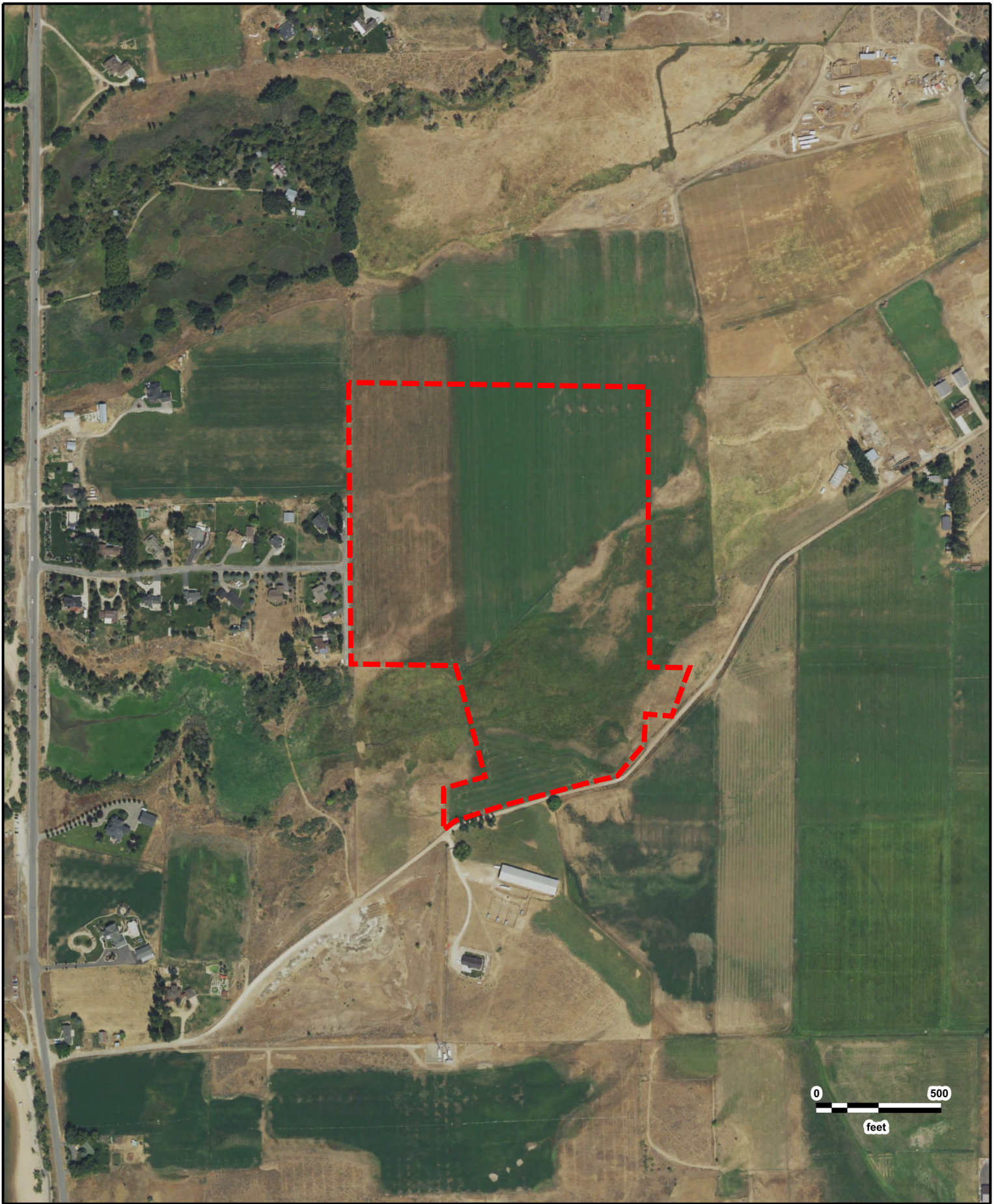
Target Property Longitude(s)/Latitude(s):

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(-111.767577170, 41.275528036), (-111.767834662, 41.274995862), (-111.768220900, 41.275020052),
(-111.768242358, 41.274689456), (-111.768628596, 41.274342733), (-111.769089936, 41.274262099),
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(-111.771160601, 41.274205656), (-111.770559786, 41.274334670), (-111.770988940, 41.275552226),
(-111.772512435, 41.275568352)

Aerial Research Summary

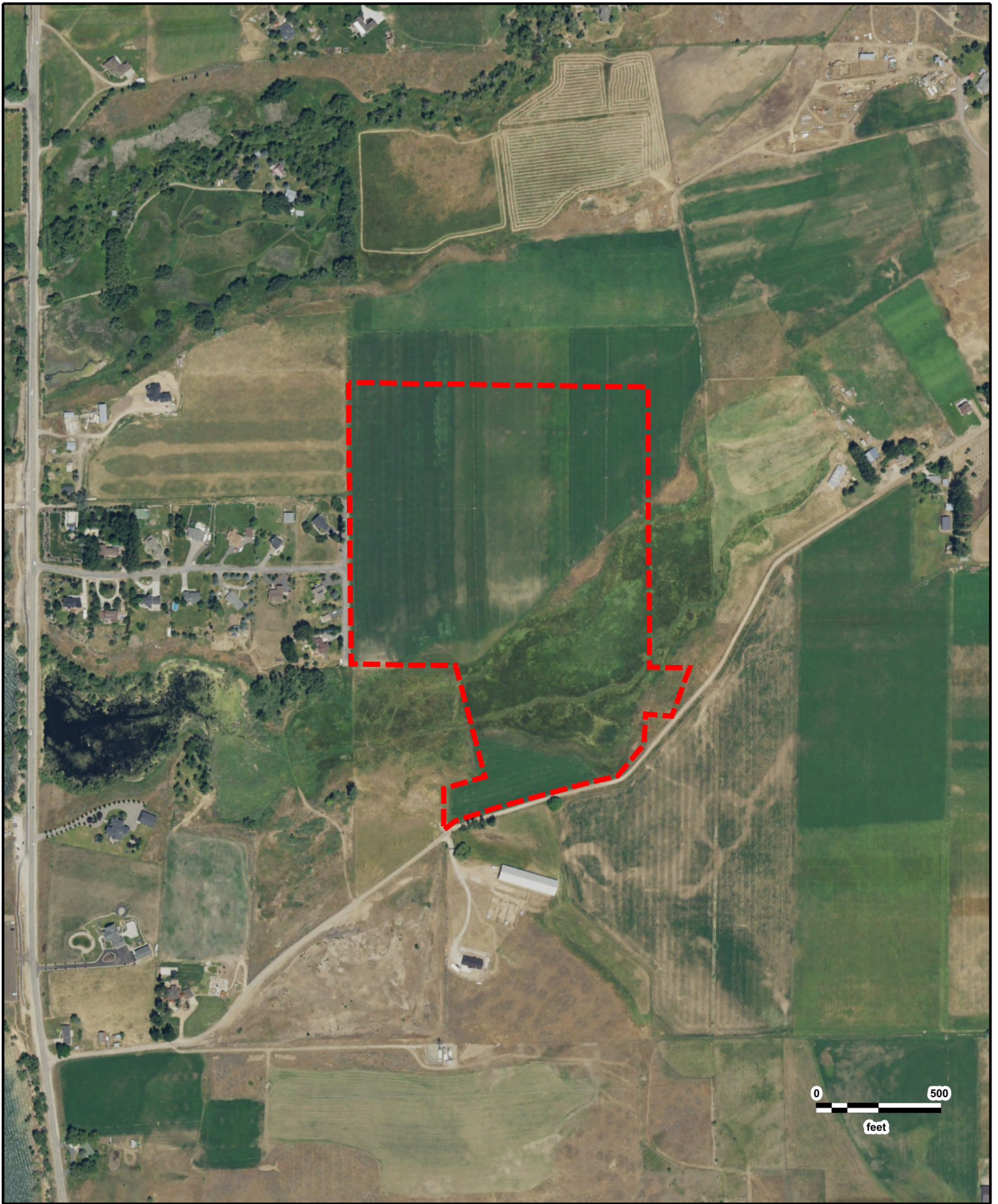
<u>Date</u>	<u>Source</u>	<u>Scale</u>	<u>Frame</u>
2018	USDA	1" = 500'	N/A
2016	USDA	1" = 500'	N/A
2014	USDA	1" = 500'	N/A
2011	USDA	1" = 500'	N/A
2009	USDA	1" = 500'	N/A
2006	USDA	1" = 500'	N/A
2004	USDA	1" = 500'	N/A
2003	USDA	1" = 500'	N/A
10/04/1997	USGS	1" = 500'	N/A
09/08/1993	USGS	1" = 500'	N/A
08/22/1988	USGS	1" = 1000'	327-133
08/04/1981	USGS	1" = 500'	107-85
07/22/1975	USGS	1" = 500'	2-55
09/05/1962	USGS	1" = 500'	1-66
06/25/1953	AMS	1" = 500'	1463
08/10/1946	ASCS	1" = 500'	1-94
1936	ASCS	1" = 1320'	U33

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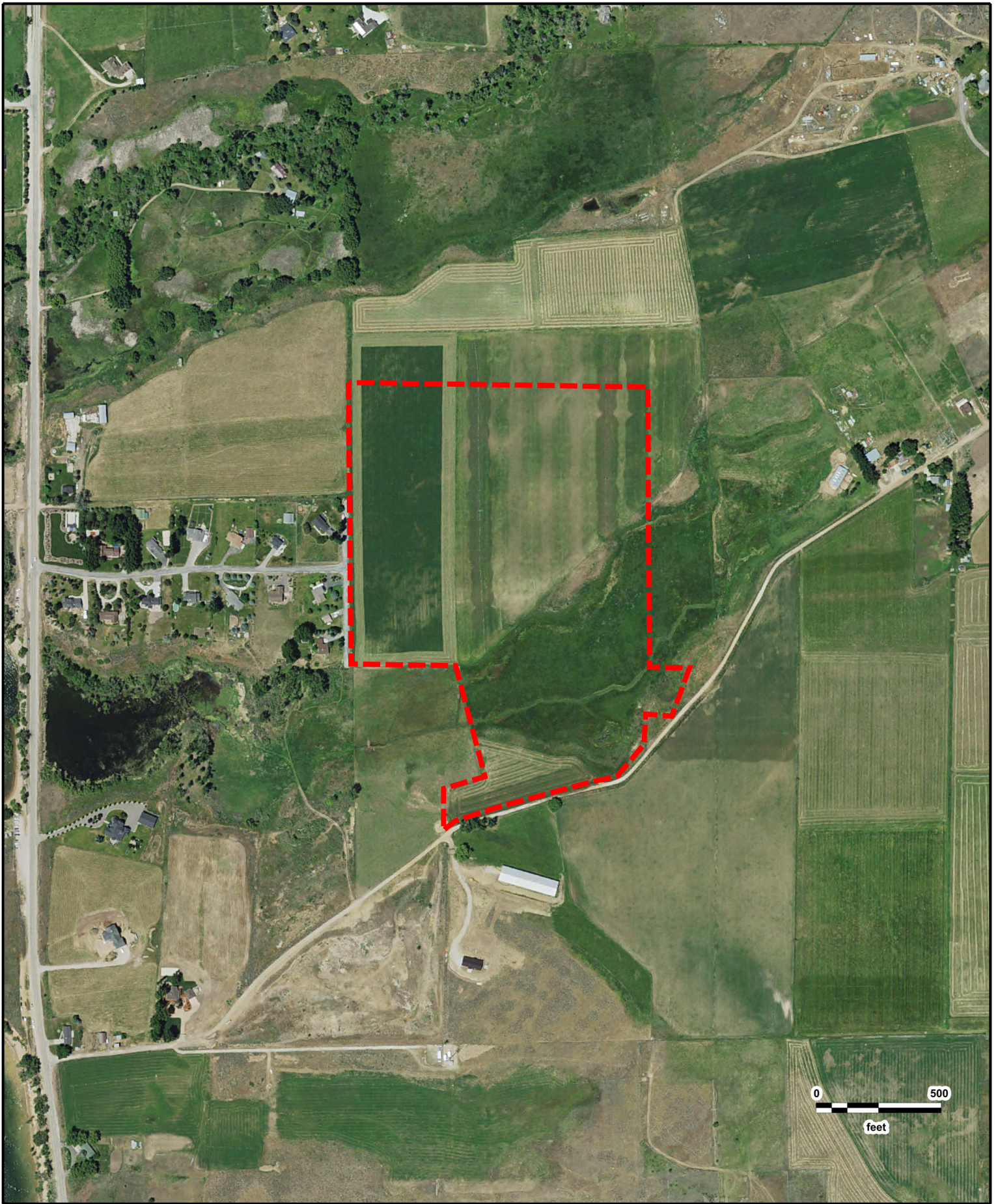
Hansen Property Development
USDA
2018

GeoSearch



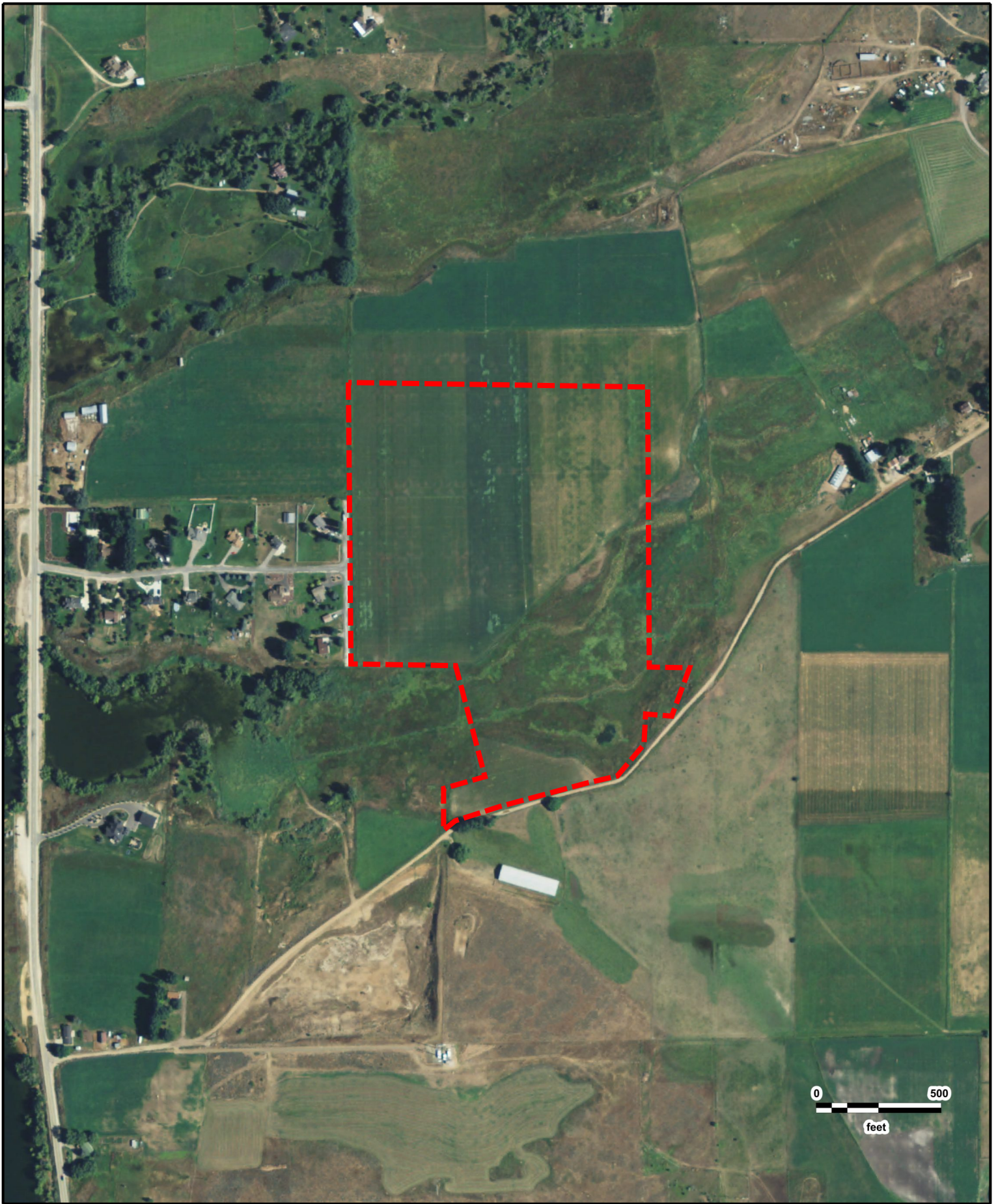
Hansen Property Development
USDA
2016

GeoSearch



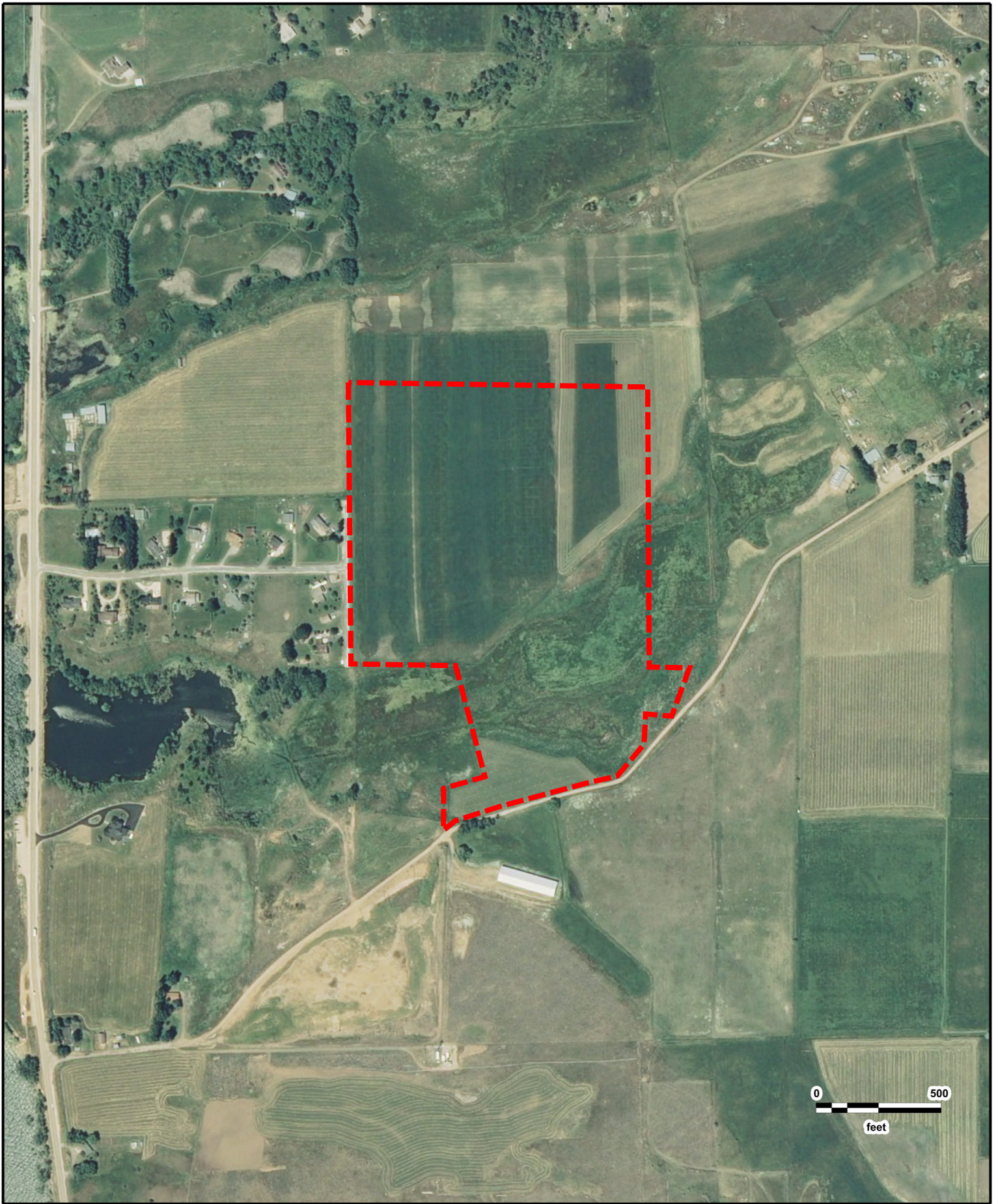
Hansen Property Development
USDA
2014

GeoSearch



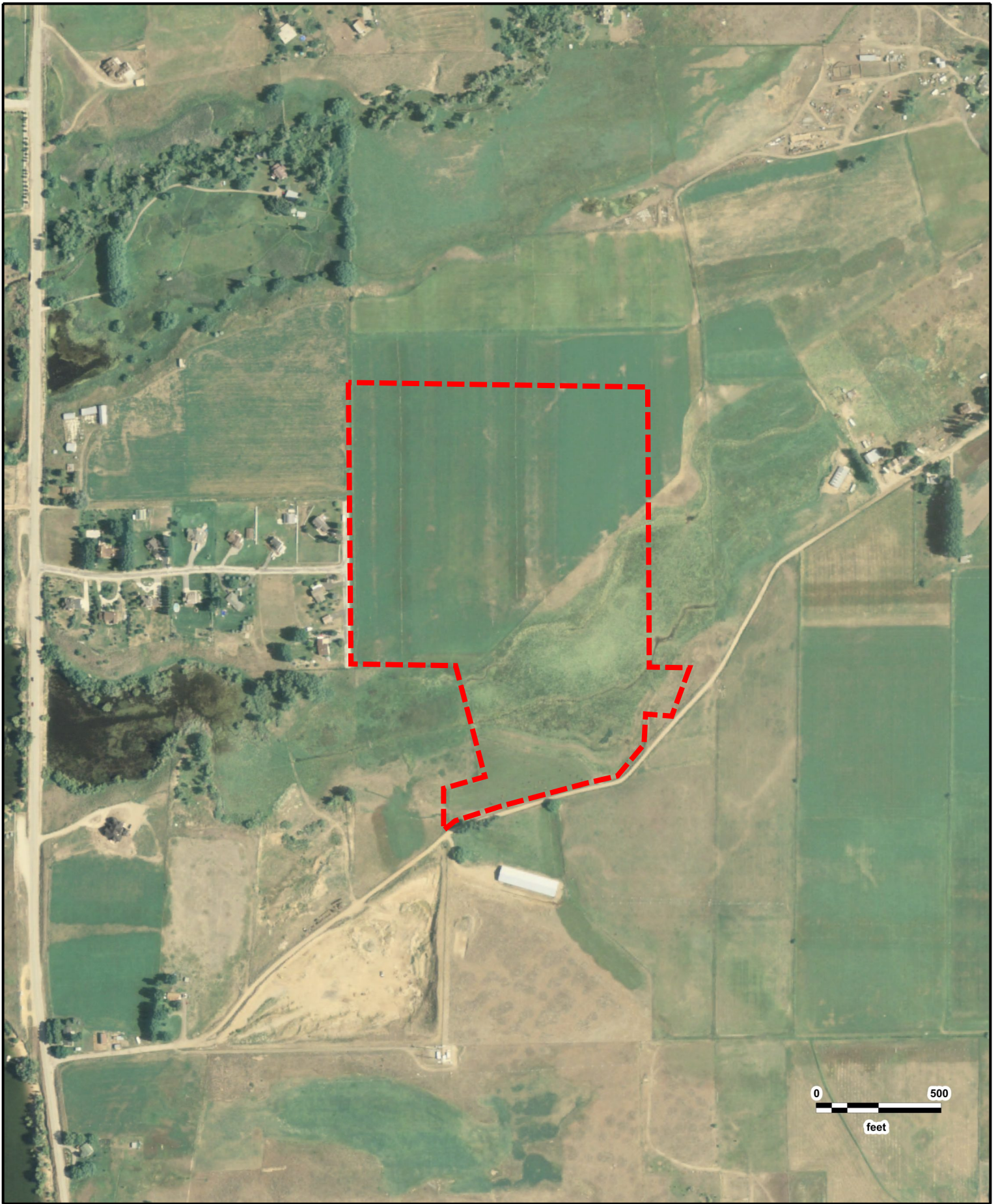
Hansen Property Development
USDA
2011





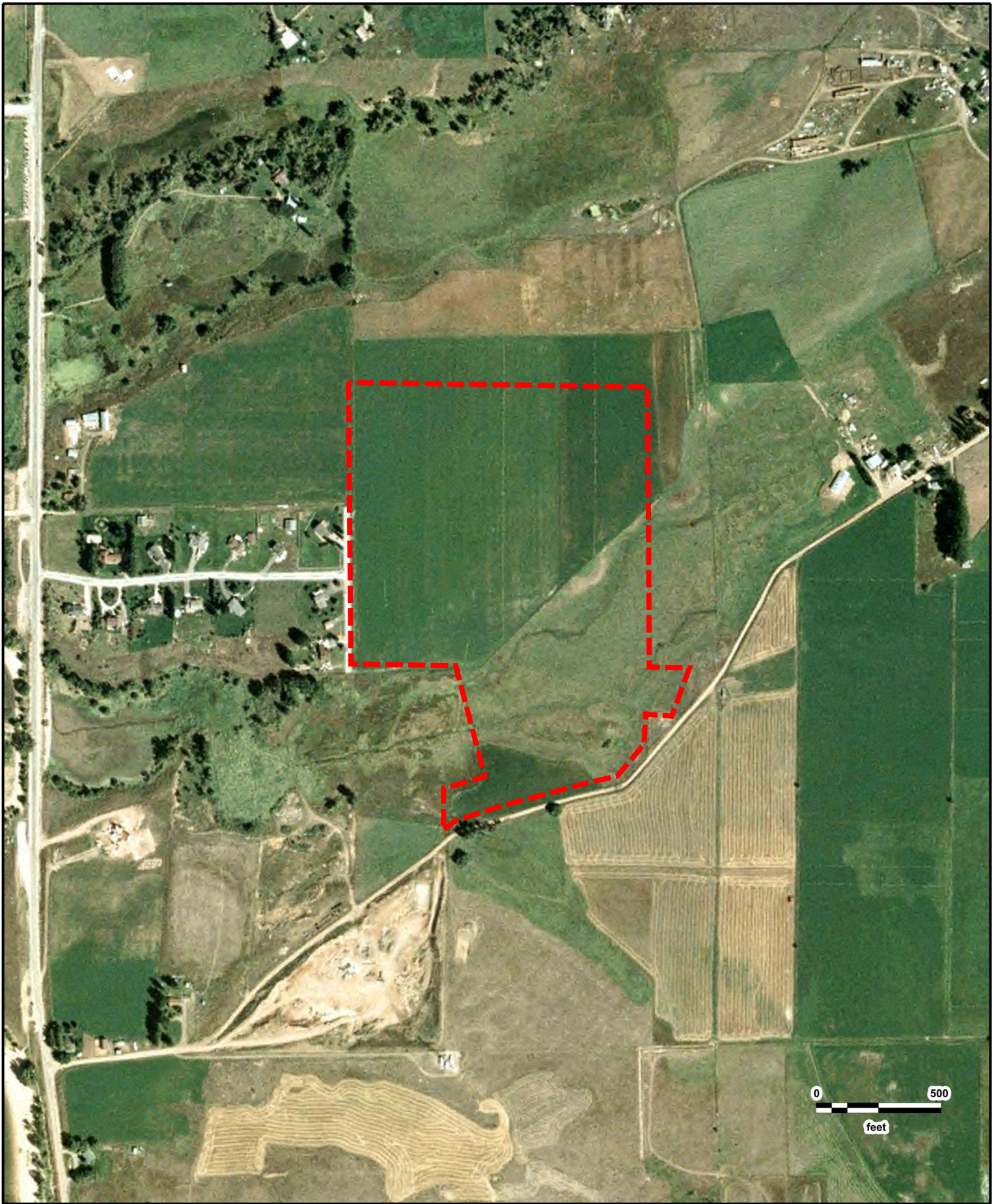
Hansen Property Development
USDA
2009

GeoSearch



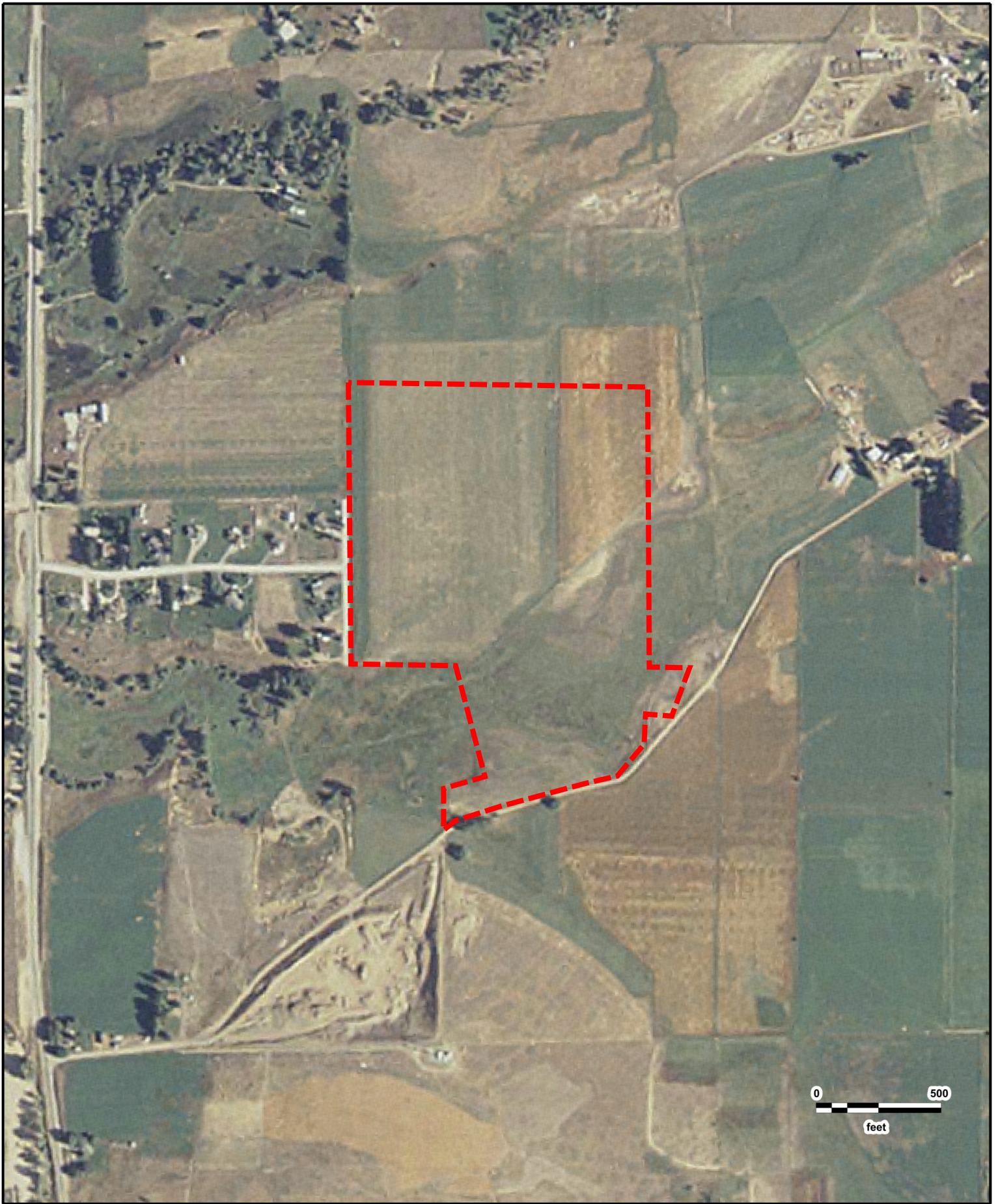
Hansen Property Development
USDA
2006

GeoSearch



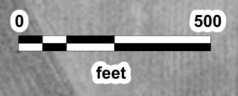
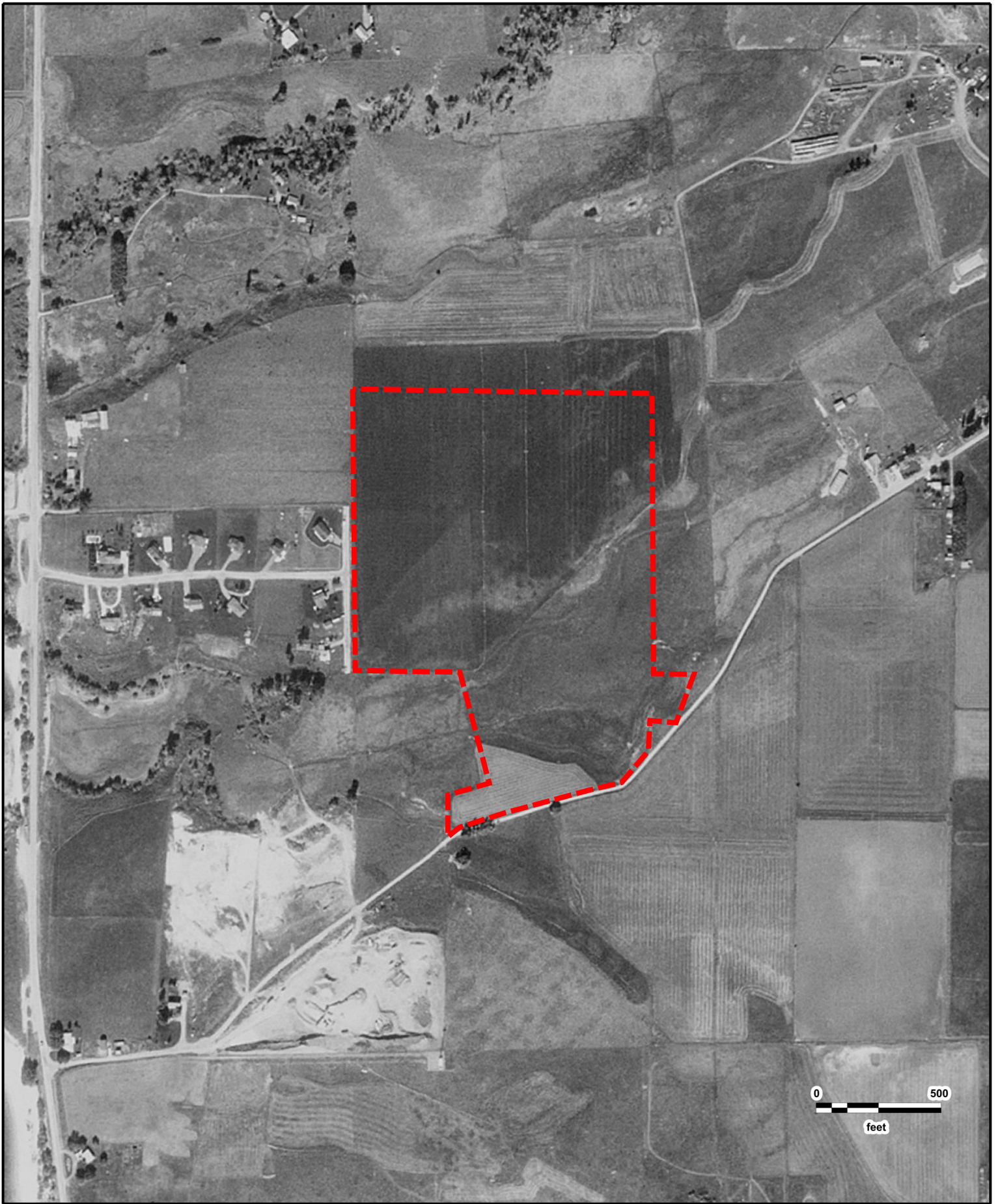
Hansen Property Development
USDA
2004

GeoSearch



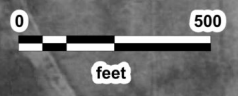
Hansen Property Development
USDA
2003

GeoSearch



Hansen Property Development
USGS
10/04/1997





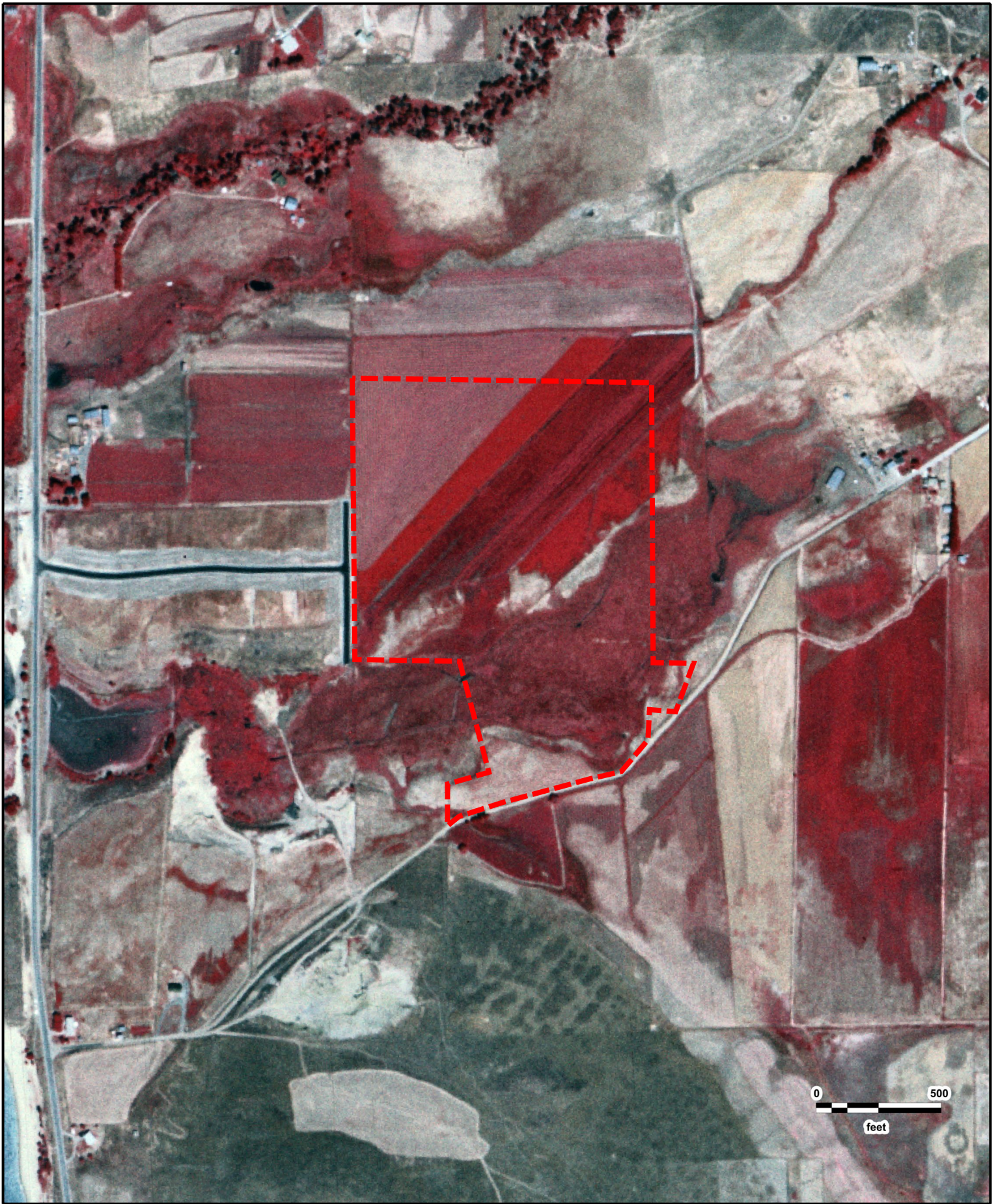
Hansen Property Development
USGS
09/08/1993





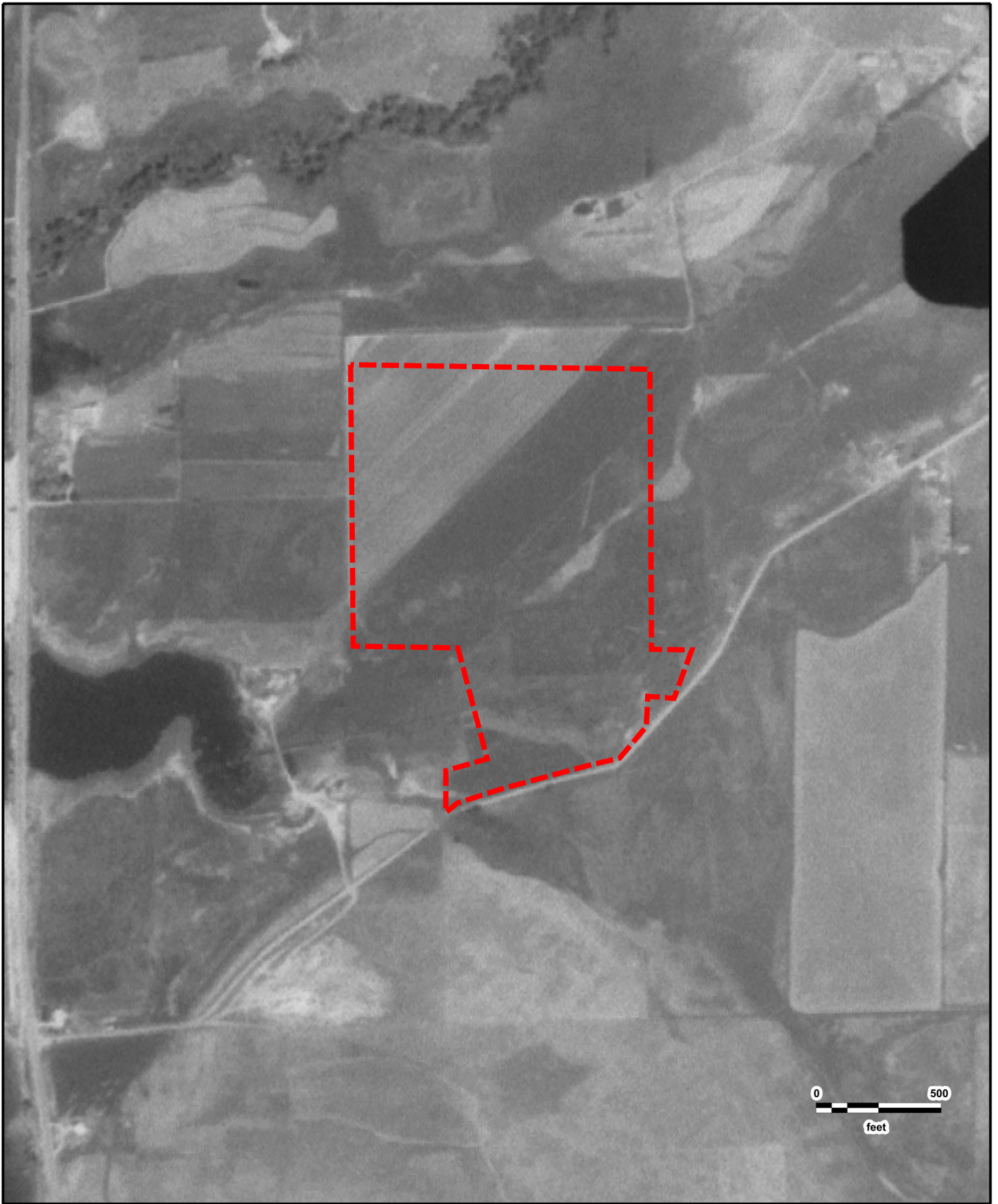
Hansen Property Development
USGS
08/22/1988

GeoSearch



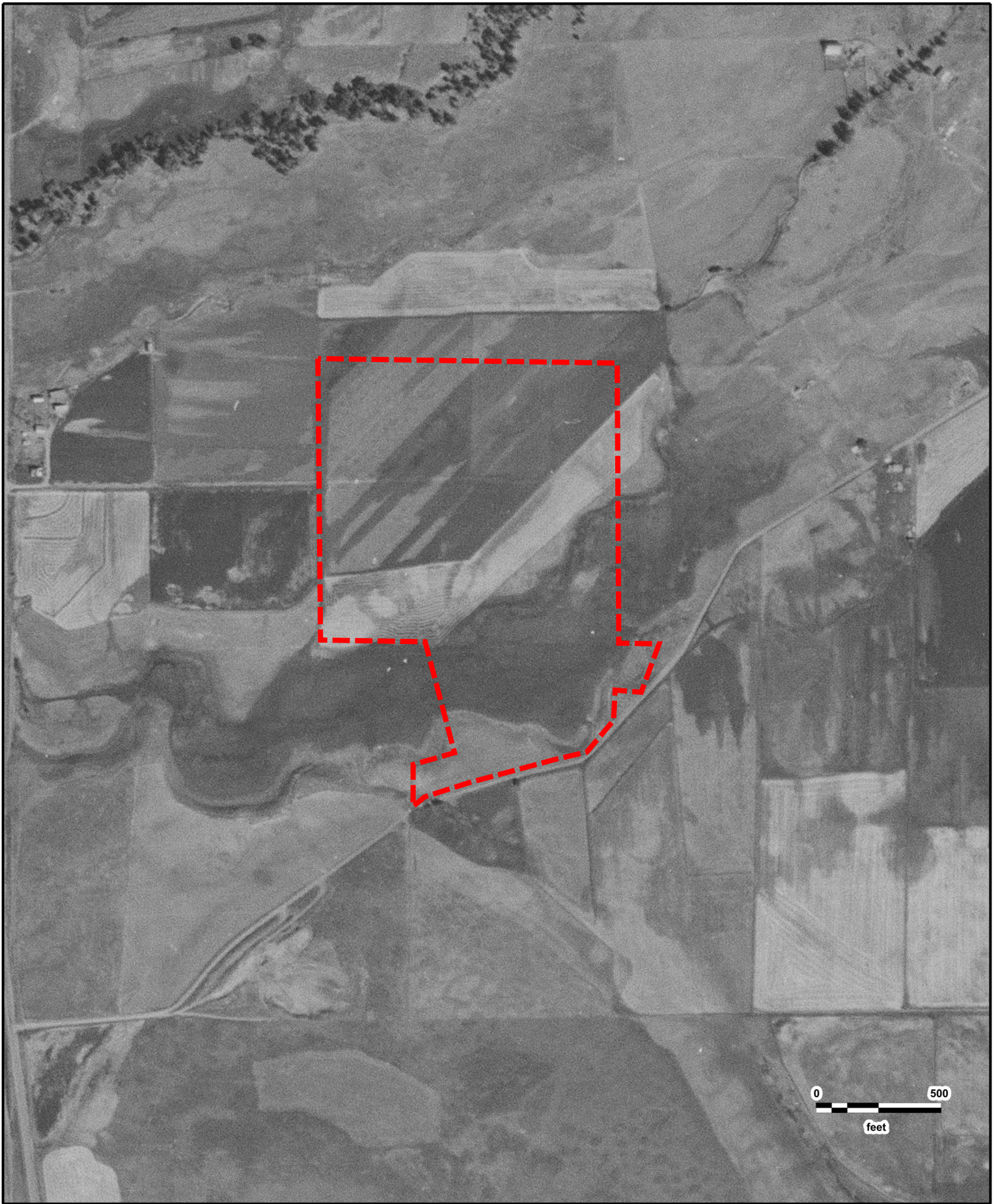
Hansen Property Development
USGS
08/04/1981

GeoSearch



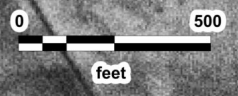
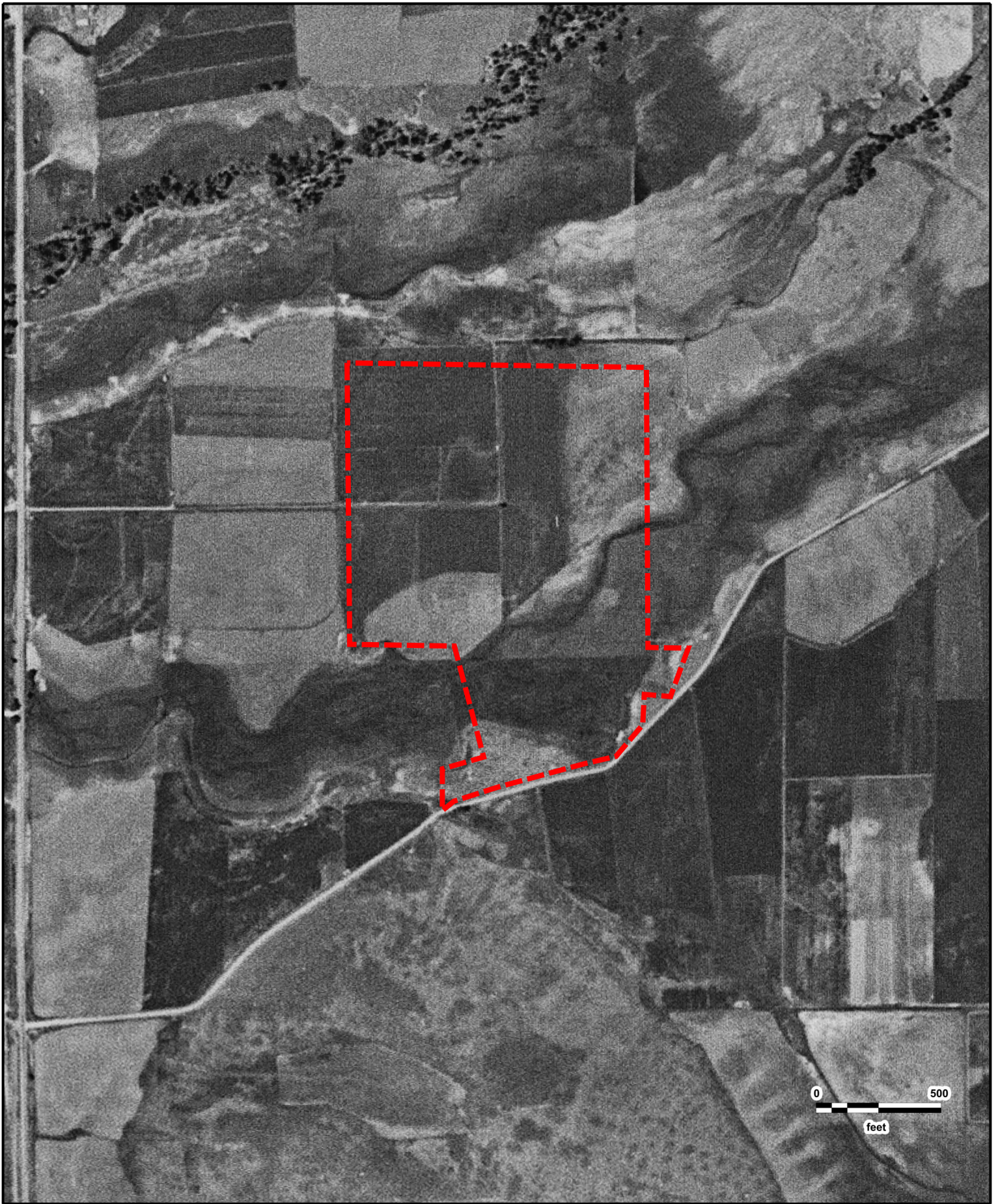
Hansen Property Development
USGS
07/22/1975





Hansen Property Development
USGS
09/05/1962





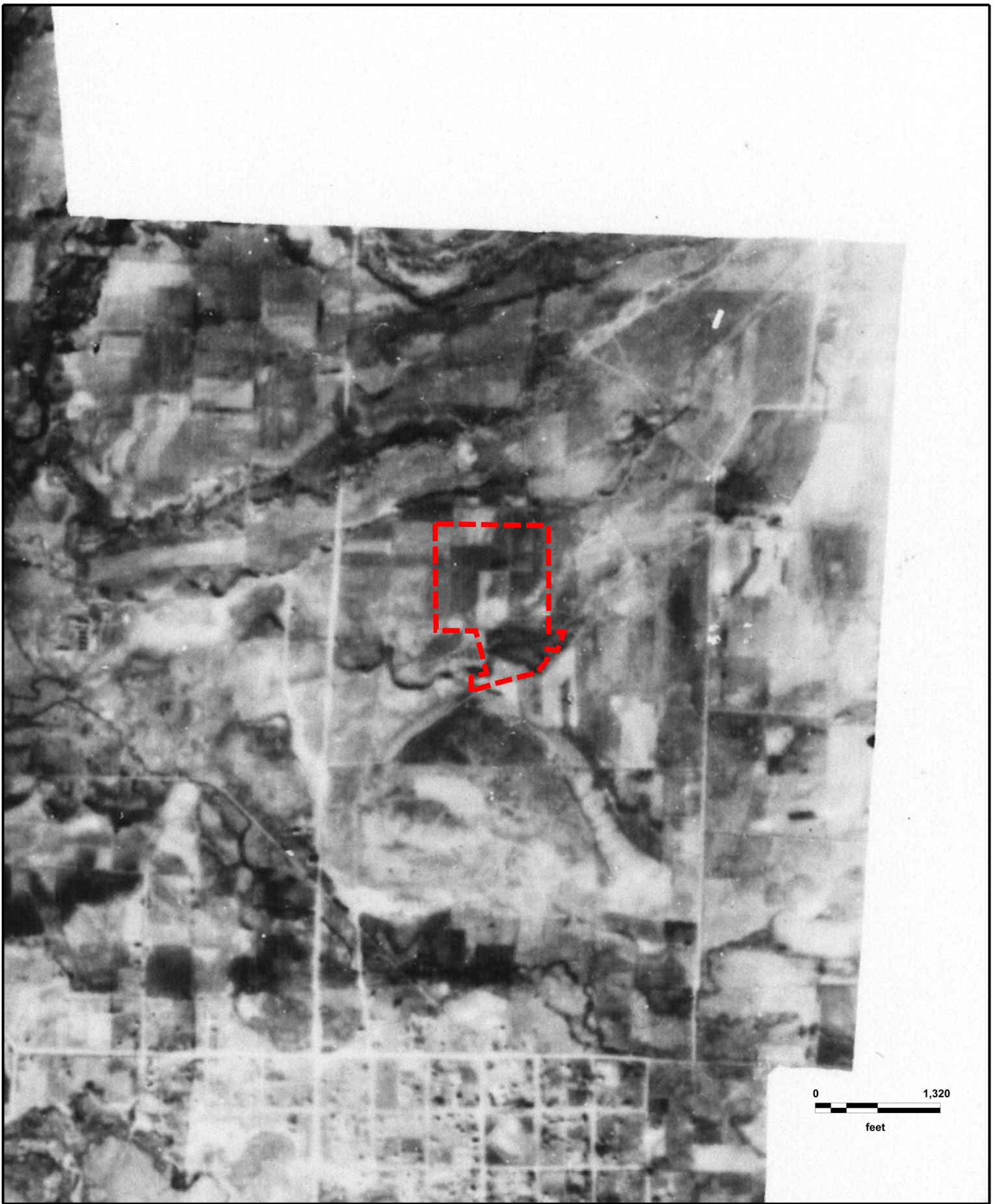
Hansen Property Development
AMS
06/25/1953





Hansen Property Development
ASCS
08/10/1946

GeoSearch



0 1,320
feet



Hansen Property Development
ASCS
1936



Historical Topographic Maps

[NEW: GeoLens by Geosearch](#)

Target Property:

***Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber, Utah 84317***

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398413

Project #: 900125

Date: 2/24/2021

Target Property Summary

Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber, Utah 84317

USGS Quadrangle: **Huntsville**
Target Property Geometry: **Area**

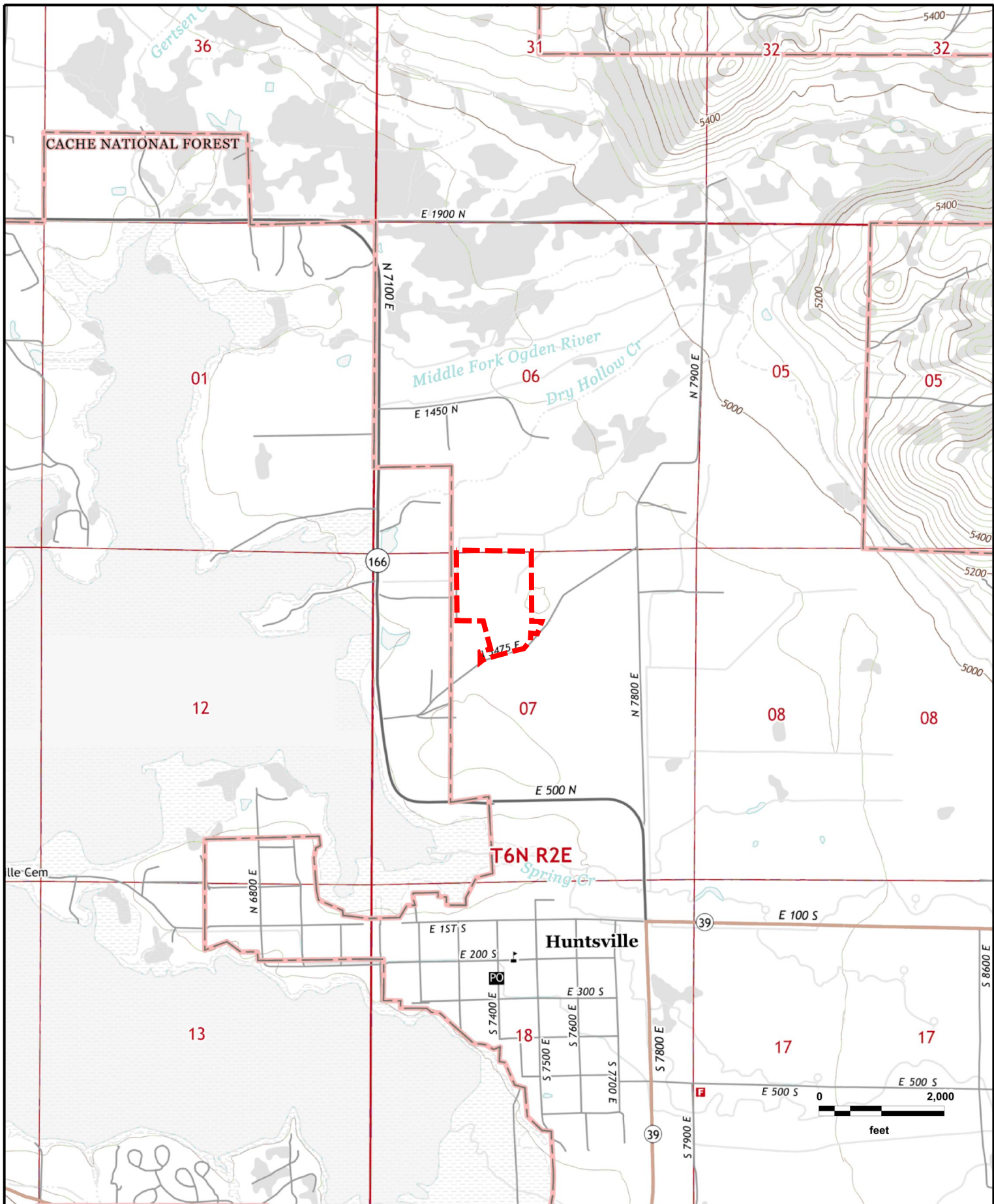
Target Property Longitude(s)/Latitude(s):

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(-111.767577170, 41.275528036), (-111.767834662, 41.274995862), (-111.768220900, 41.275020052),
(-111.768242358, 41.274689456), (-111.768628596, 41.274342733), (-111.769089936, 41.274262099),
(-111.770345210, 41.274004071), (-111.770999669, 41.273850866), (-111.771160601, 41.273746042),
(-111.771160601, 41.274205656), (-111.770559786, 41.274334670), (-111.770988940, 41.275552226),
(-111.772512435, 41.275568352)

Topographic Map Summary

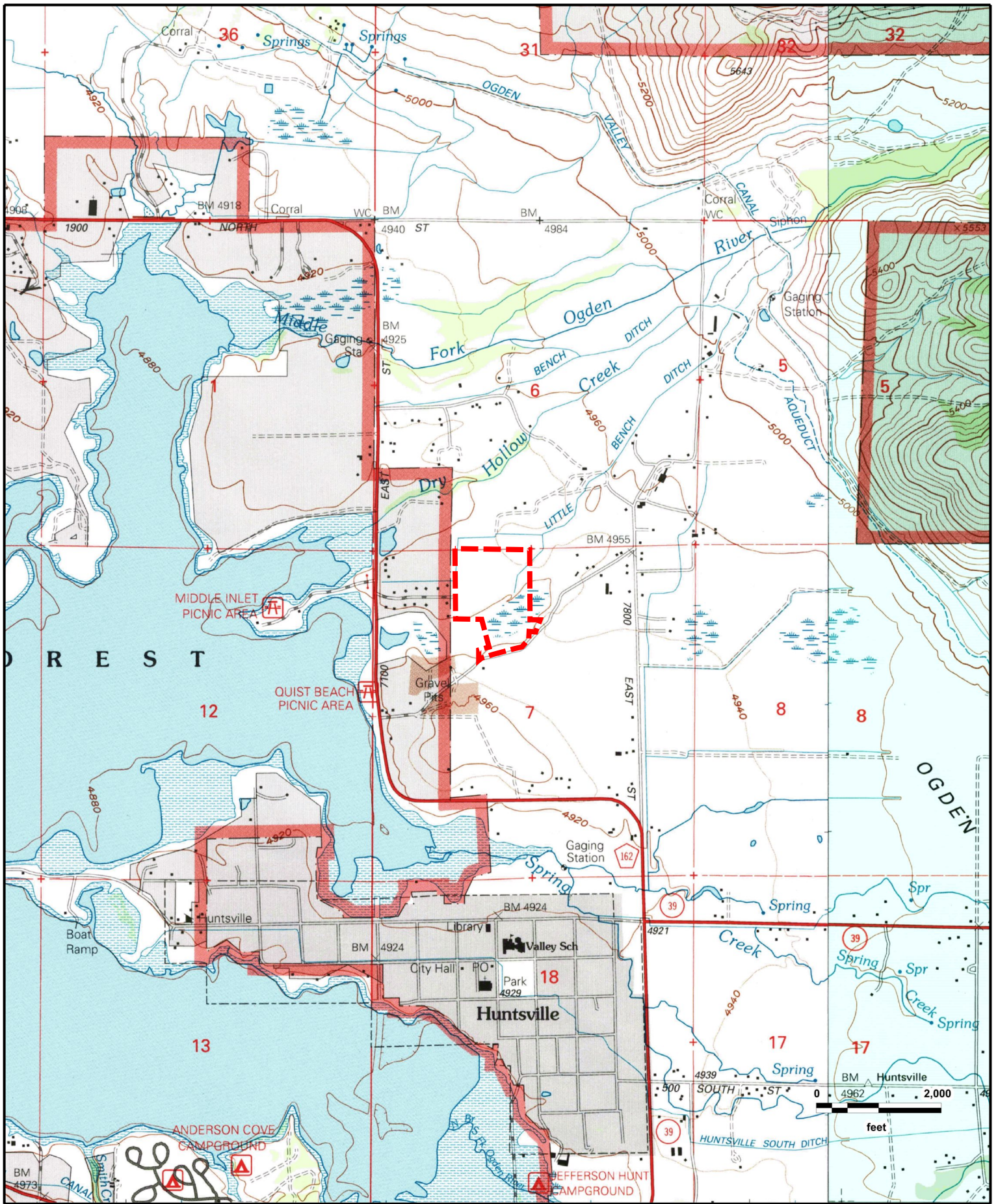
<u>Date</u>	<u>Quadrangle</u>	<u>Scale</u>
2014	HUNTSVILLE, UT (2014) BROWNS HOLE, UT (2014)	1" = 2000'
1998	HUNTSVILLE, UT (1998) BROWNS HOLE, UT (1998)	1" = 2000'
1991	HUNTSVILLE, UT (1991) BROWNS HOLE, UT (1991)	1" = 2000'
1955 PHOTOREVISED 1986	HUNTSVILLE, UT (1986) BROWNS HOLE, UT (1975)	1" = 2000'
1955 PHOTOREVISED 1975	HUNTSVILLE, UT (1975) BROWNS HOLE, UT (1975)	1" = 2000'
1955	HUNTSVILLE, UT (1955) BROWNS HOLE, UT (1964)	1" = 2000'

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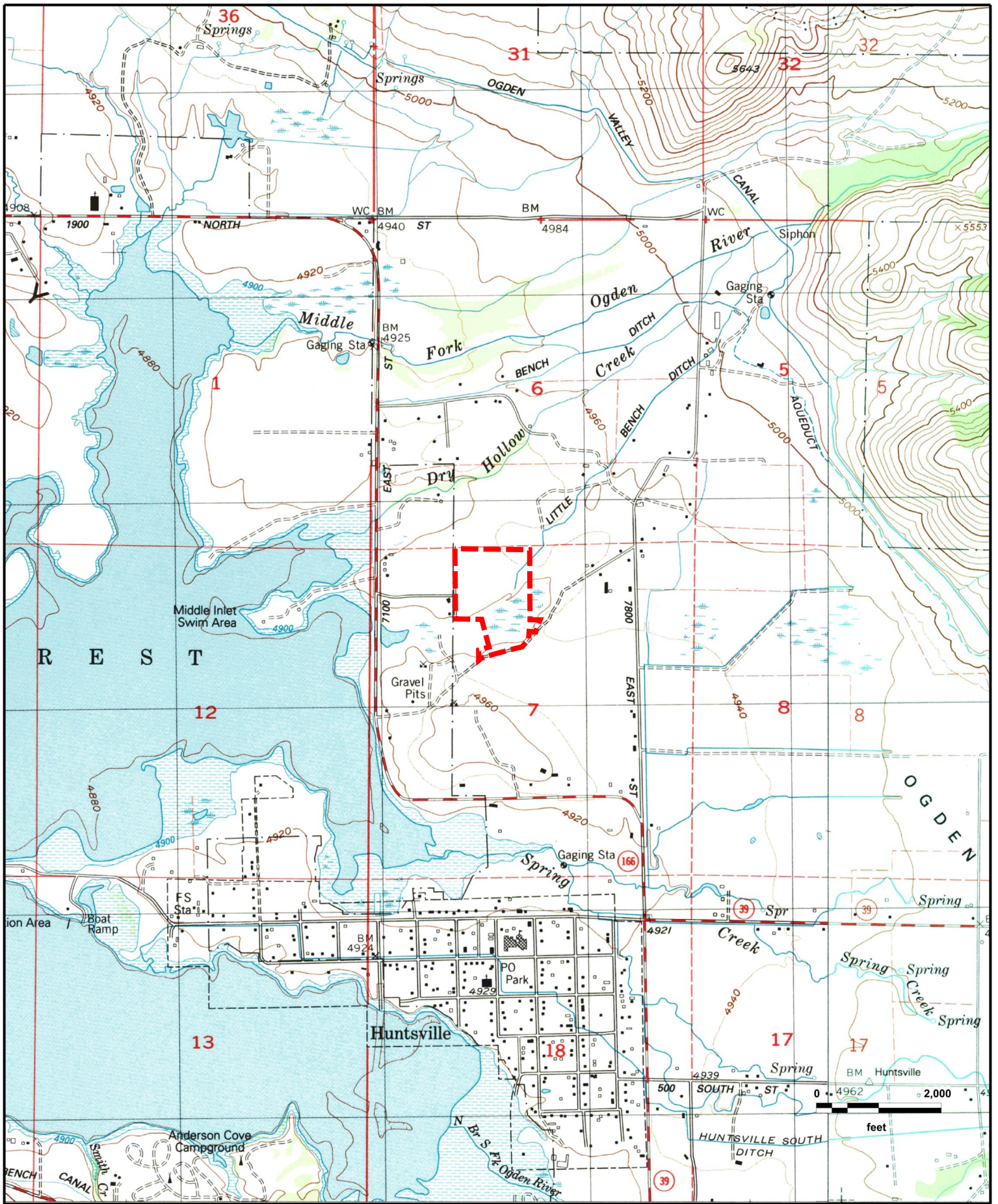
Hansen Property Development
HUNTSVILLE, UT (2014), BROWNS HOLE, UT (2014)





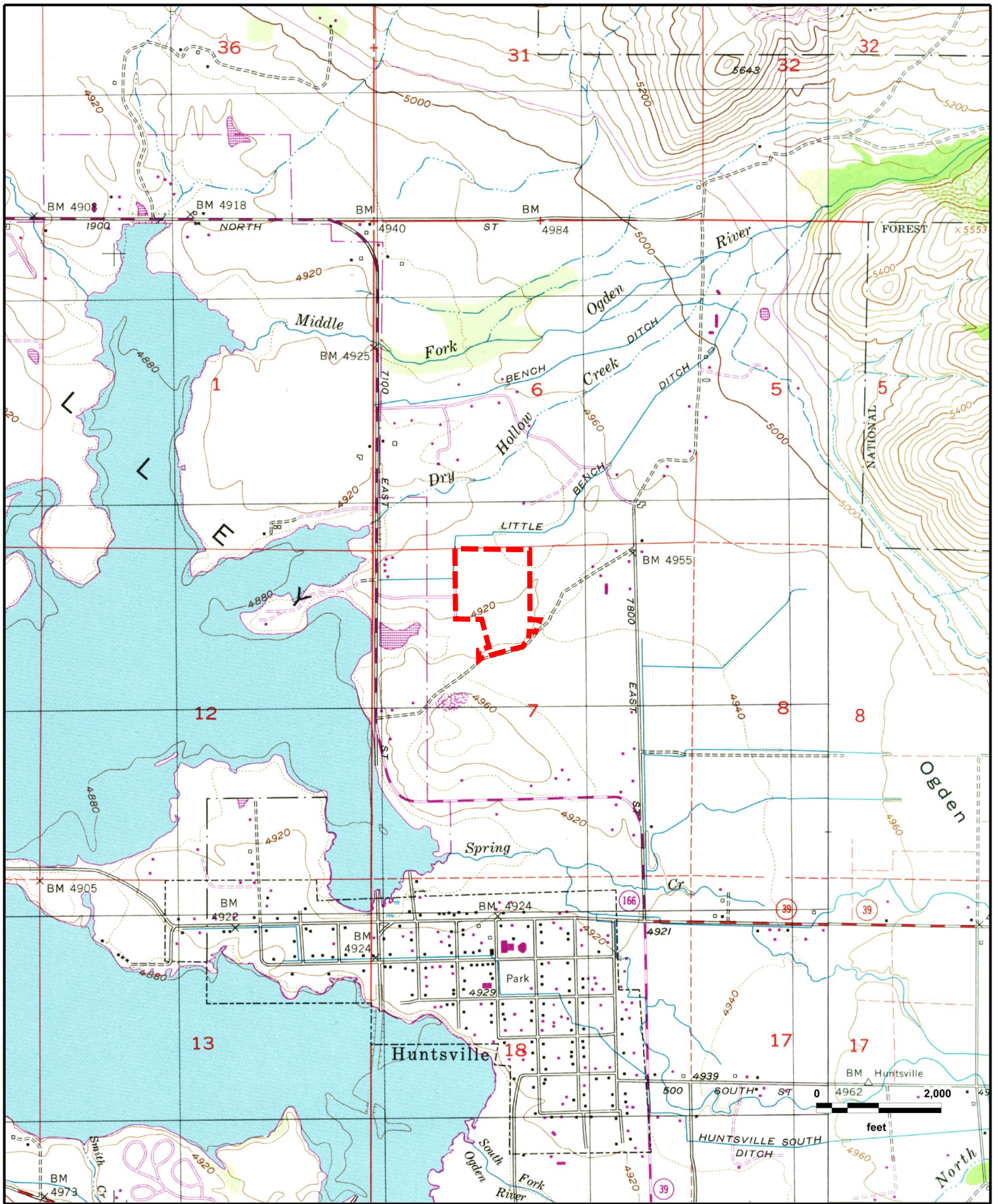
**Hansen Property Development
HUNTSVILLE, UT (1998), BROWNS HOLE, UT (1998)**

GeoSearch



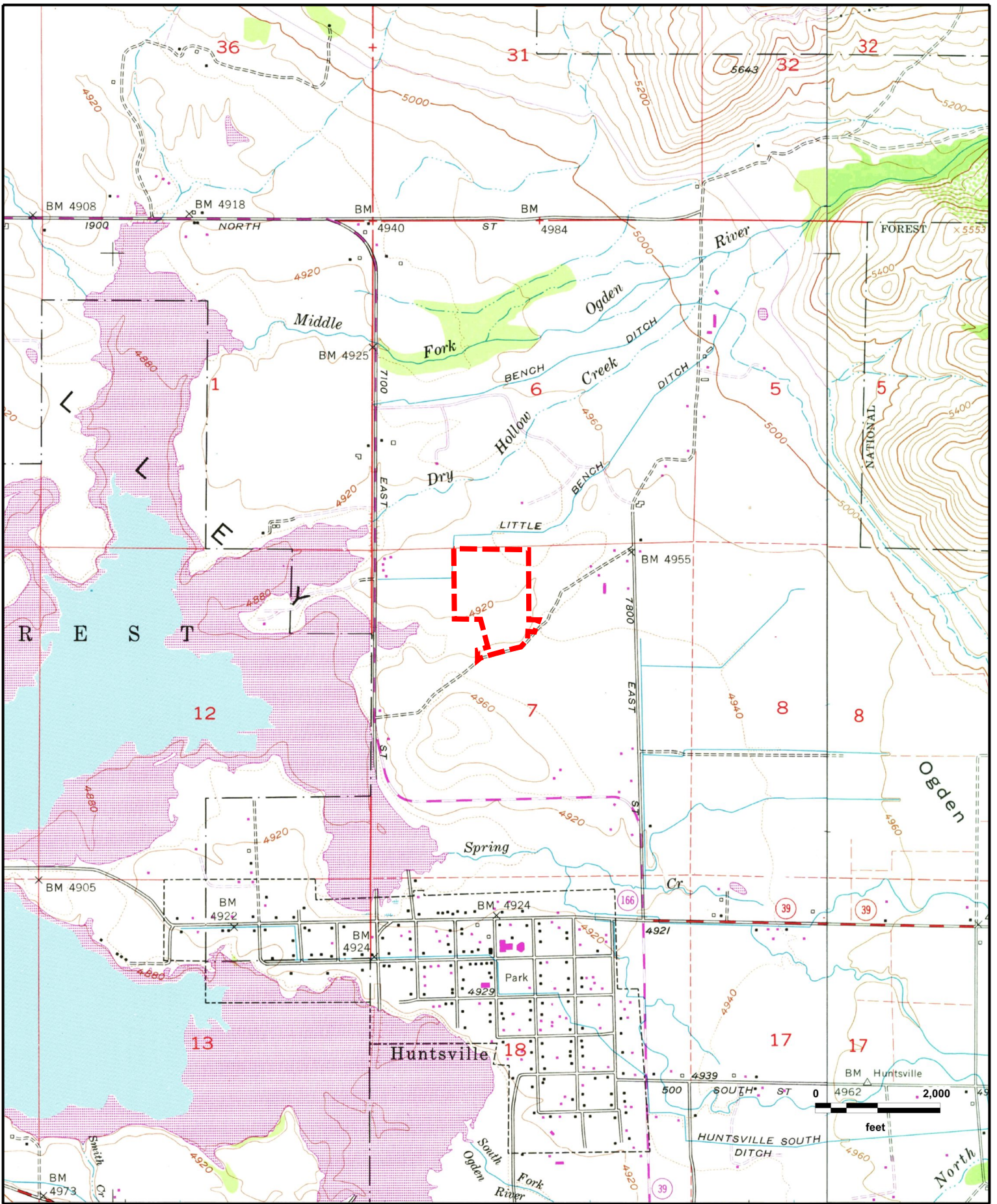
**Hansen Property Development
HUNTSVILLE, UT (1991), BROWNS HOLE, UT (1991)**





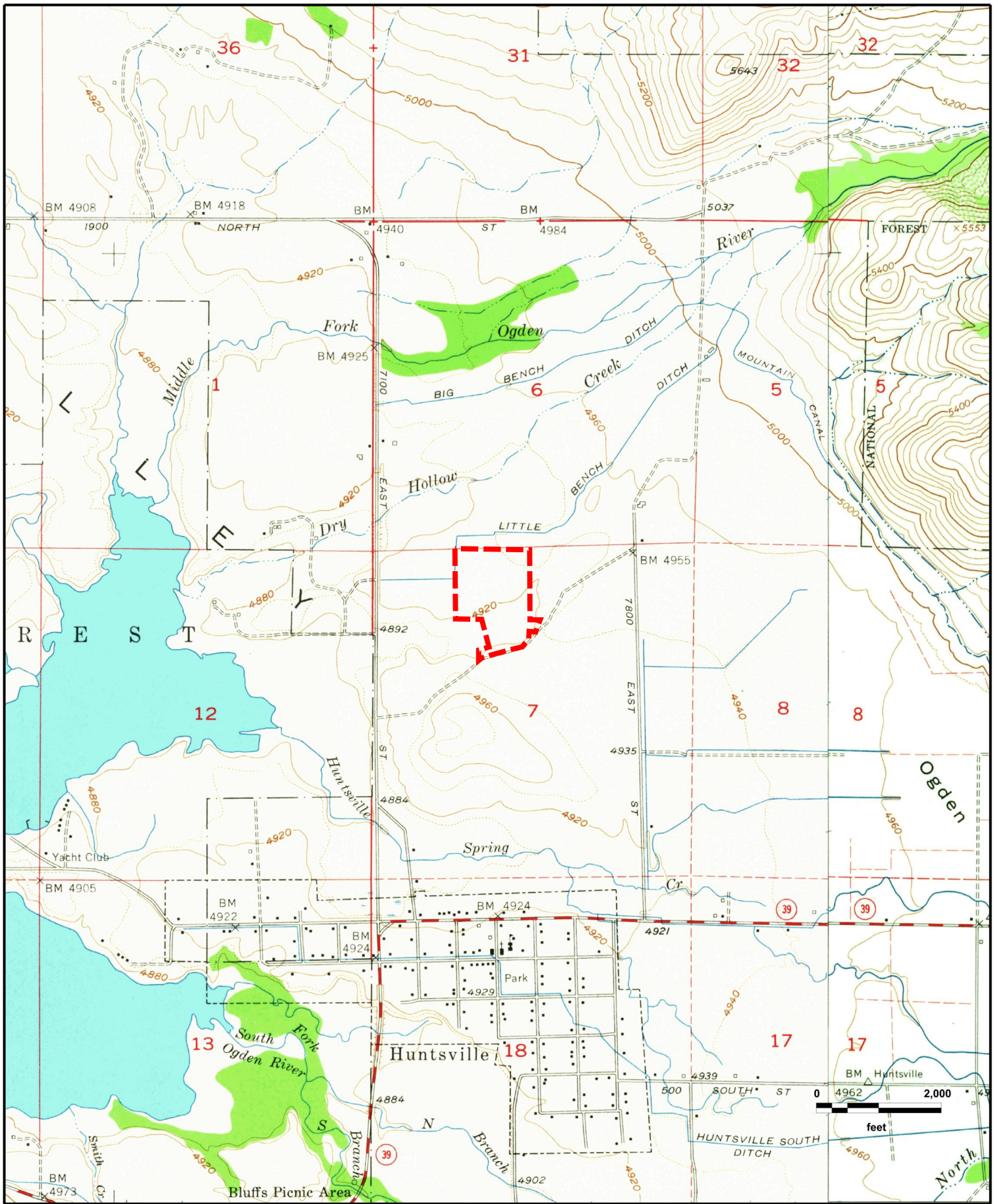
**Hansen Property Development
HUNTSVILLE, UT (1986), BROWNS HOLE, UT (1975)**





**Hansen Property Development
 HUNTSVILLE, UT (1975), BROWNS HOLE, UT (1975)**





**Hansen Property Development
 HUNTSVILLE, UT (1955), BROWNS HOLE, UT (1964)**





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Fire Insurance Map Abstract

Target Property:

***Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber County, Utah 84317***

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398417

Project #: 900125

PO #: 900125

Date: 02/22/2021

Fire Insurance Map Research Results

Date: 02/22/2121
GS Job Number: 161610
Company Name: CMT Engineering Laboratories-Utah
Project Number: 900125
Site Information: Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah 84317

Research Results: No Coverage Available

The collections of fire insurance maps listed below were reviewed according to the site information supplied by client. Based on the information provided, no coverage is available.

Library of Congress
University Publications of America
Other Libraries (universities, state, local, etc.).

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APPENDIX C

RADIUS MAP REPORT



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Radius Report

[GeoLens by GeoSearch](#)

Target Property:

**Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber County, Utah 84317**

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398411

Project #: 900125

PO #: 900125

Date: 02/22/2021

Table of Contents

<i>Target Property Summary</i>	1
<i>Database Summary</i>	2
<i>Database Radius Summary</i>	6
<i>Radius Map</i>	10
<i>Ortho Map</i>	12
<i>Topographic Map</i>	13
<i>Located Sites Summary</i>	14
<i>Site Summary By Database</i>	15
<i>Elevation Summary</i>	16
<i>Unlocated Sites Summary</i>	19
<i>Environmental Records Definitions</i>	20
<i>Unlocatable Report</i>	See Attachment
<i>Zip Report</i>	See Attachment

Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR § 312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR § 312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

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Target Property Summary

Target Property Information

*Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah 84317*

Coordinates

*Area centroid (-111.77017, 41.2765958)
4,935 feet above sea level*

USGS Quadrangle

Huntsville, UT

Geographic Coverage Information

County/Parish: Weber (UT)

ZipCode(s):

Eden UT: 84310

Huntsville UT: 84317

Database Summary

FEDERAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNSUT	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	EC	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	TP/AP
RCRA SITES WITH CONTROLS	RCRASC	0	0	TP/AP
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAGR08	0	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - NON-GENERATOR	RCRANGR08	0	0	0.1250
BROWNFIELDS MANAGEMENT SYSTEM	BF	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	DNPL	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	NLRRCRAT	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - NON-CORRACTS TREATMENT, STORAGE & DISPOSAL FACILITIES	RCRAT	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM	SEMS	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY	SEMSARCH	0	0	0.5000
NATIONAL PRIORITIES LIST	NPL	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	PNPL	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	RCRASUBC	0	0	1.0000
SUB-TOTAL		0	0	

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	BRS	0	0	TP/AP
CERCLIS LIENS	SFLIENS	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	CDL	0	0	TP/AP
EPA DOCKET DATA	DOCKETS	0	0	TP/AP
ENFORCEMENT AND COMPLIANCE HISTORY INFORMATION	ECHOR08	0	0	TP/AP
FACILITY REGISTRY SYSTEM	FRSUT	0	0	TP/AP

Database Summary

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR08	0	0	TP/AP
HAZARDOUS WASTE COMPLIANCE DOCKET FACILITIES	HWCD	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	ICIS	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	ICISNPDES	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	MLTS	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR08	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	PADS	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR08	0	0	TP/AP
SEMS LIEN ON PROPERTY	SEMCLIENS	0	0	TP/AP
SSEHRI PFAS CONTAMINATION SITES	SSEHRIPFAS	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	SSTS	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	TSCA	0	0	TP/AP
TOXICS RELEASE INVENTORY	TRI	0	0	TP/AP
ALTERNATIVE FUELING STATIONS	ALTFUELS	0	0	0.2500
FEMA OWNED STORAGE TANKS	FEMAUST	0	0	0.2500
HISTORICAL GAS STATIONS	HISTPST	0	0	0.2500
INTEGRATED COMPLIANCE INFORMATION SYSTEM DRYCLEANERS	ICISCLEANERS	0	0	0.2500
MINE SAFETY AND HEALTH ADMINISTRATION MASTER INDEX FILE	MSHA	0	0	0.2500
MINERAL RESOURCE DATA SYSTEM	MRDS	2	3	0.2500
OPEN DUMP INVENTORY	ODI	0	0	0.5000
SURFACE MINING CONTROL AND RECLAMATION ACT SITES	SMCRA	0	0	0.5000
URANIUM MILL TAILINGS RADIATION CONTROL ACT SITES	USUMTRCA	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	DOD	0	0	1.0000
FORMER MILITARY NIKE MISSILE SITES	NMS	0	0	1.0000
FORMERLY USED DEFENSE SITES	FUDS	0	0	1.0000
FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM	FUSRAP	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		2	3	

Database Summary

STATE (UT) LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
INSTITUTIONAL ENGINEERING CONTROLS REGISTRY	ICEC	0	0	TP/AP
REGISTERED UNDERGROUND STORAGE TANKS	RUST	0	0	0.2500
BROWNFIELD PROPERTIES	BF	0	0	0.5000
CERCLIS SITES	CERCLIS	0	0	0.5000
LANDFILL AND SOLID WASTE DISPOSAL SITES	LFSWDS	0	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS	LUST	0	0	0.5000
VOLUNTARY CLEANUP PROGRAM SITES	VCP	0	0	0.5000
NATIONAL PRIORITIES LIST	NPL	0	0	1.0000

SUB-TOTAL		0	0	
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Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
SPILLS LISTING	SPILLS	0	0	TP/AP
TIER II FACILITIES	TIERII	0	0	TP/AP

SUB-TOTAL		0	0	
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Database Summary

TRIBAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	USTR08	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR08	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	ODINDIAN	0	0	0.5000

SUB-TOTAL		0	0	
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Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000

SUB-TOTAL		0	0	
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TOTAL		2	3	
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Database Radius Summary

FEDERAL LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200	0	NS	NS	NS	NS	NS	0
BRS	0.0200	0	NS	NS	NS	NS	NS	0
CDL	0.0200	0	NS	NS	NS	NS	NS	0
DOCKETS	0.0200	0	NS	NS	NS	NS	NS	0
EC	0.0200	0	NS	NS	NS	NS	NS	0
ECHOR08	0.0200	0	NS	NS	NS	NS	NS	0
ERNSUT	0.0200	0	NS	NS	NS	NS	NS	0
FRSUT	0.0200	0	NS	NS	NS	NS	NS	0
HMIRSR08	0.0200	0	NS	NS	NS	NS	NS	0
HWCD	0.0200	0	NS	NS	NS	NS	NS	0
ICIS	0.0200	0	NS	NS	NS	NS	NS	0
ICISNPDES	0.0200	0	NS	NS	NS	NS	NS	0
LUCIS	0.0200	0	NS	NS	NS	NS	NS	0
MLTS	0.0200	0	NS	NS	NS	NS	NS	0
NPDES08	0.0200	0	NS	NS	NS	NS	NS	0
PADS	0.0200	0	NS	NS	NS	NS	NS	0
PCSR08	0.0200	0	NS	NS	NS	NS	NS	0
RCRASC	0.0200	0	NS	NS	NS	NS	NS	0
SEMSLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SFLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SSEHRIPFAS	0.0200	0	NS	NS	NS	NS	NS	0
SSTS	0.0200	0	NS	NS	NS	NS	NS	0
TRI	0.0200	0	NS	NS	NS	NS	NS	0
TSCA	0.0200	0	NS	NS	NS	NS	NS	0
RCRAGR08	0.1250	0	0	NS	NS	NS	NS	0
RCRANGR08	0.1250	0	0	NS	NS	NS	NS	0
ALTFUELS	0.2500	0	0	0	NS	NS	NS	0
FEMAUST	0.2500	0	0	0	NS	NS	NS	0
HISTPST	0.2500	0	0	0	NS	NS	NS	0
ICISCLEANERS	0.2500	0	0	0	NS	NS	NS	0
MRDS	0.2500	0	0	2	NS	NS	NS	2
MSHA	0.2500	0	0	0	NS	NS	NS	0
BF	0.5000	0	0	0	0	NS	NS	0
DNPL	0.5000	0	0	0	0	NS	NS	0
NLRRCRAT	0.5000	0	0	0	0	NS	NS	0

Database Radius Summary

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
ODI	0.5000	0	0	0	0	NS	NS	0
RCRAT	0.5000	0	0	0	0	NS	NS	0
SEMS	0.5000	0	0	0	0	NS	NS	0
SEMSARCH	0.5000	0	0	0	0	NS	NS	0
SMCRA	0.5000	0	0	0	0	NS	NS	0
USUMTRCA	0.5000	0	0	0	0	NS	NS	0
DOD	1.0000	0	0	0	0	0	NS	0
FUDS	1.0000	0	0	0	0	0	NS	0
FUSRAP	1.0000	0	0	0	0	0	NS	0
NLRRCRAC	1.0000	0	0	0	0	0	NS	0
NMS	1.0000	0	0	0	0	0	NS	0
NPL	1.0000	0	0	0	0	0	NS	0
PNPL	1.0000	0	0	0	0	0	NS	0
RCRAC	1.0000	0	0	0	0	0	NS	0
RCRASUBC	1.0000	0	0	0	0	0	NS	0
RODS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		0	0	2	0	0	0	2

Database Radius Summary

STATE (UT) LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
ICEC	0.0200	0	NS	NS	NS	NS	NS	0
SPILLS	0.0200	0	NS	NS	NS	NS	NS	0
TIERII	0.0200	0	NS	NS	NS	NS	NS	0
RUST	0.2500	0	0	0	NS	NS	NS	0
BF	0.5000	0	0	0	0	NS	NS	0
CERCLIS	0.5000	0	0	0	0	NS	NS	0
LFSWDS	0.5000	0	0	0	0	NS	NS	0
LUST	0.5000	0	0	0	0	NS	NS	0
VCP	0.5000	0	0	0	0	NS	NS	0
NPL	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		0	0	0	0	0	0	0

Database Radius Summary

TRIBAL LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR08	0.2500	0	0	0	NS	NS	NS	0
LUSTR08	0.5000	0	0	0	0	NS	NS	0
ODINDIAN	0.5000	0	0	0	0	NS	NS	0
INDIANRES	1.0000	0	0	0	0	0	NS	0

SUB-TOTAL		0	0	0	0	0	0	0
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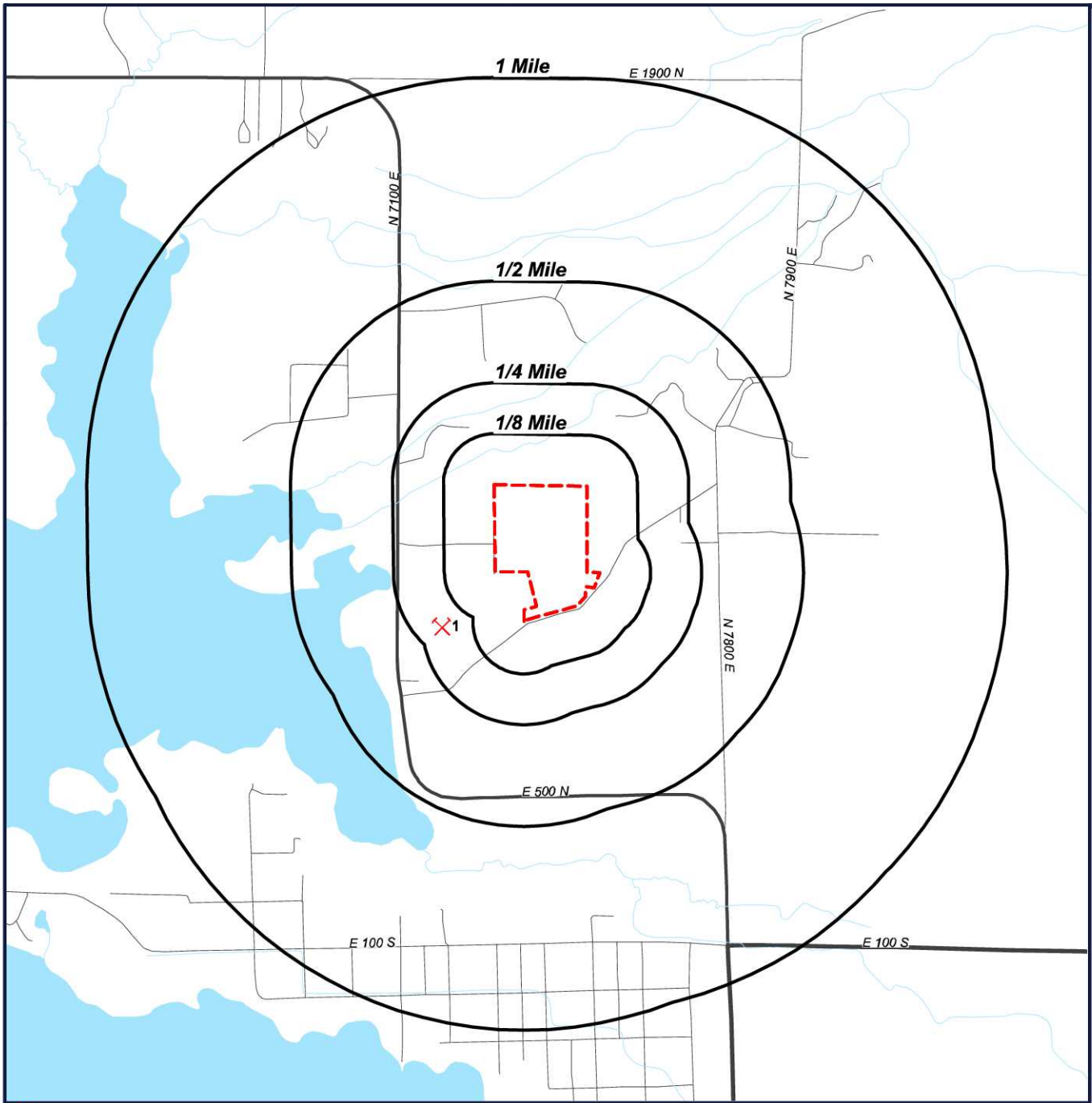
TOTAL		0	0	2	0	0	0	2
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
NOTES:

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

Radius Map 1

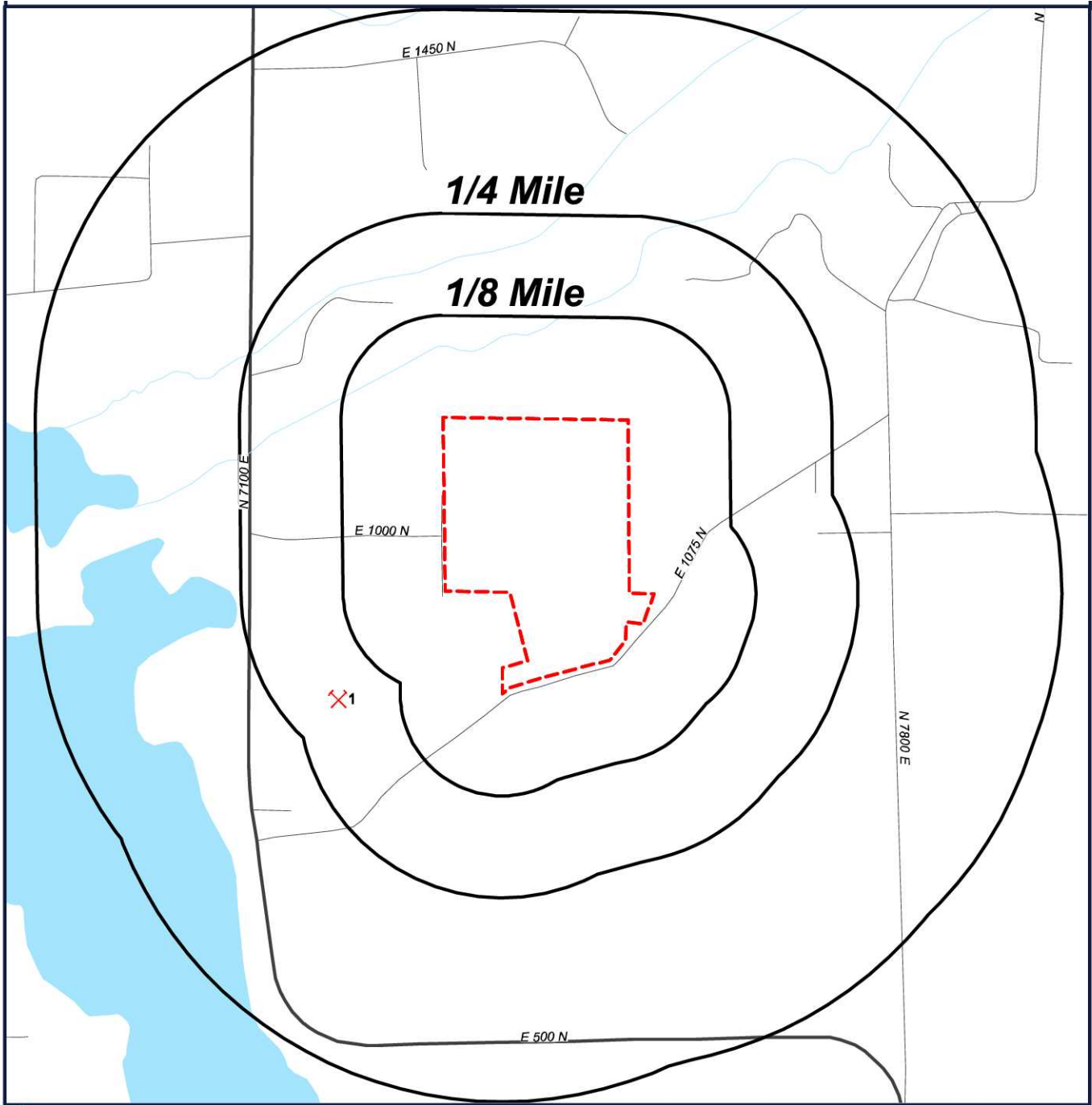


-  Target Property (TP)
-  MRDS

Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317



Radius Map 2

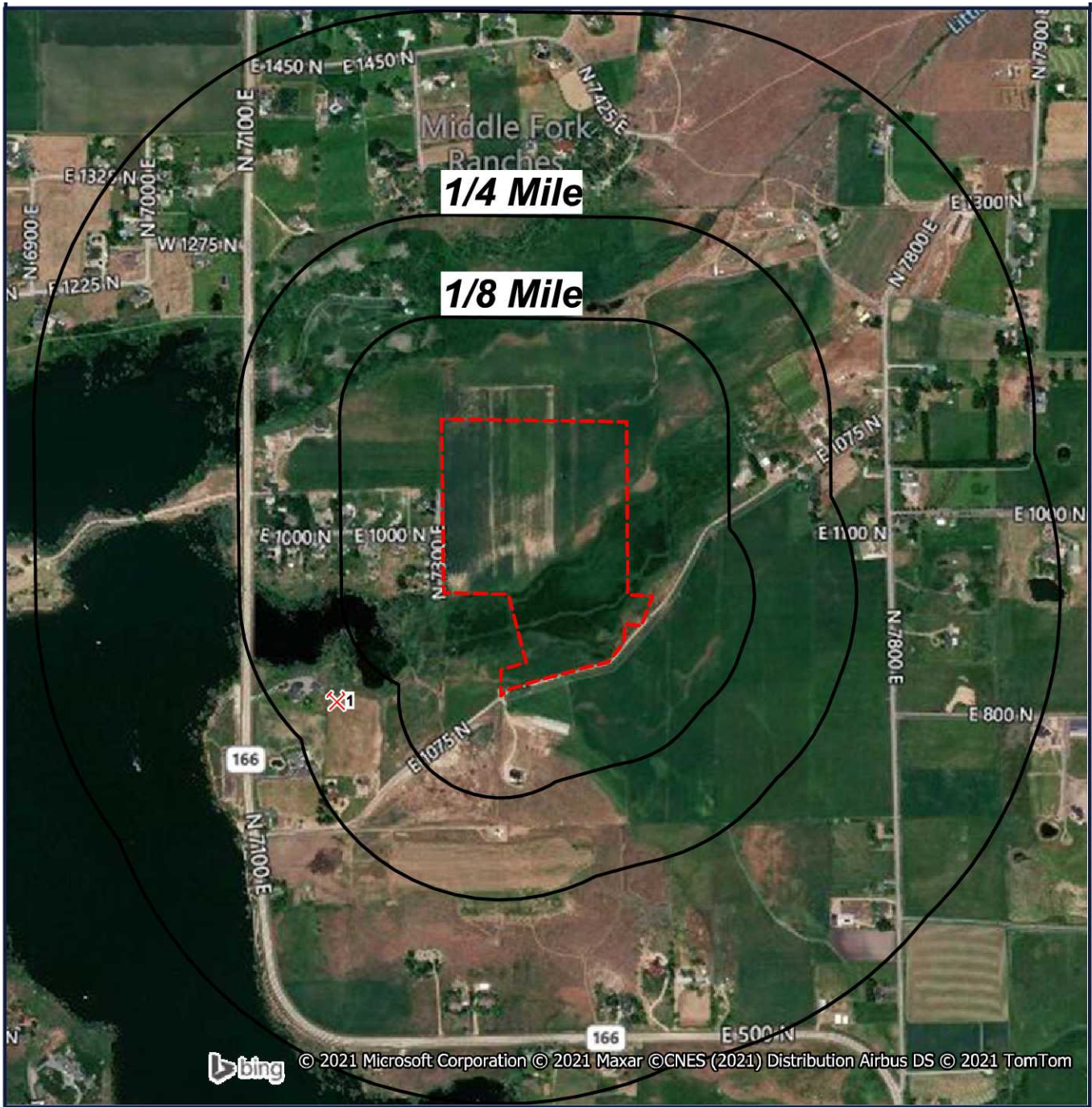


- Target Property (TP)
- MRDS



Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317



Ortho Map



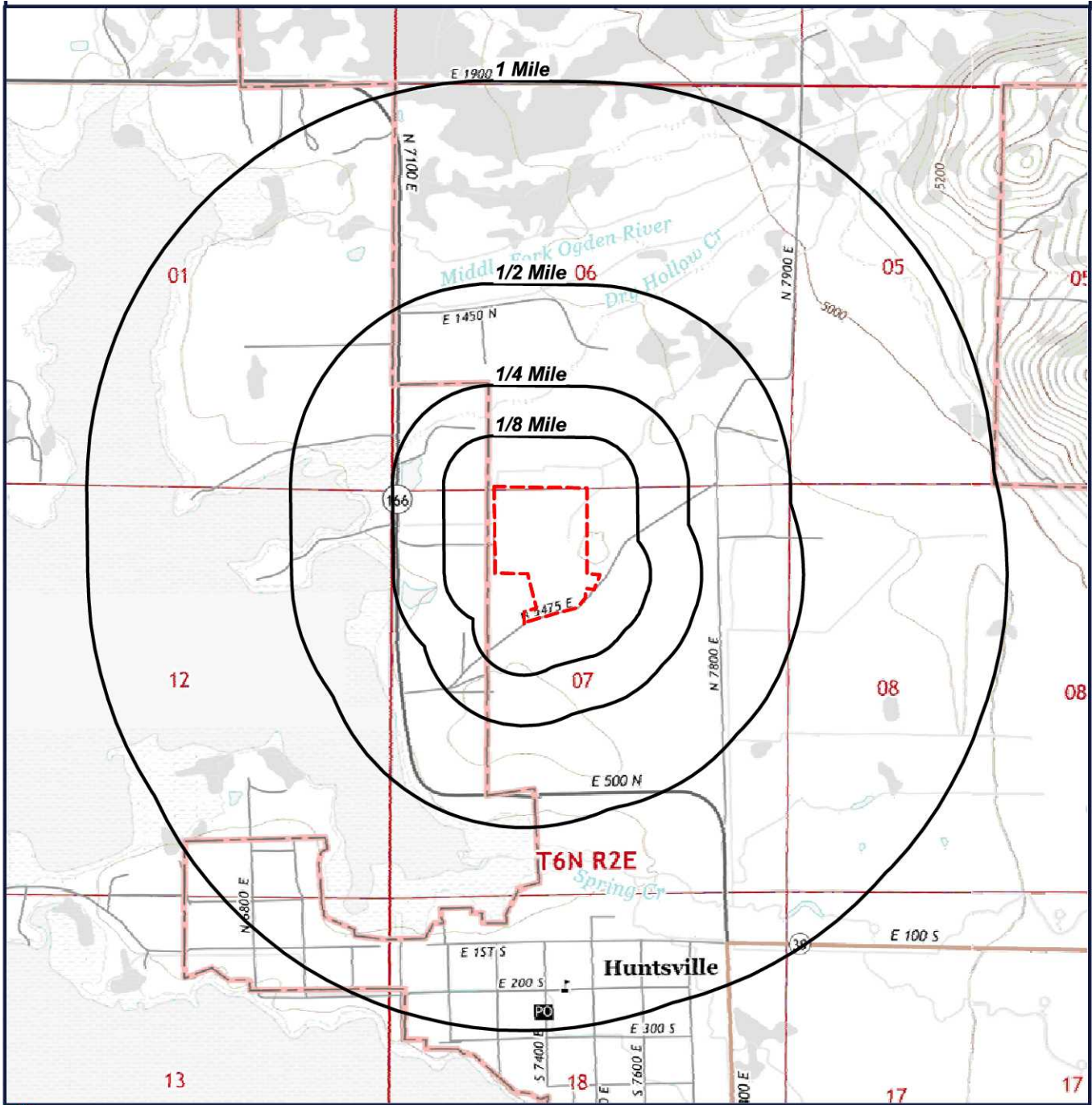
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-  Target Property (TP)
-  MRDS

**Quadrangle(s): Huntsville
Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317**



Topographic Map



 Target Property (TP)

Quadrangle(s): Huntsville
Source: USGS, 02/05/2014
Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317



Located Sites Summary

NOTE: Standard environmental records are displayed in **bold**.

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
1	MRDS	10042040	Lower (4,929 ft.)	0.197 mi. W (1040 ft.)	UTAH DEPARTMENT OF HIGHWAYS NO. 29030	WEBER COUNTY, HUNTSVILLE, UT 84317	17
1	MRDS	10276828	Lower (4,929 ft.)	0.184 mi. SW (972 ft.)	UT DEPT OF HWYS PIT #29030	WEBER COUNTY, HUNTSVILLE, UT 84317	18

Site Summary By Database

NOTE: Standard environmental records are displayed in **bold**.

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
1	MRDS	10042040	Lower (4,929 ft.)	0.197 mi. W (1040 ft.)	UTAH DEPARTMENT OF HIGHWAYS NO. 29030	WEBER COUNTY, HUNTSVILLE, UT 84317
1	MRDS	10276828	Lower (4,929 ft.)	0.184 mi. SW (972 ft.)	UT DEPT OF HWYS PIT #29030	WEBER COUNTY, HUNTSVILLE, UT 84317

Elevation Summary

Elevations are collected from the USGS 3D Elevation Program 1/3 arc-second (approximately 10 meters) layer hosted at the NGTOC. .

Target Property Elevation: 4935 ft.

NOTE: Standard environmental records are displayed in **bold**.

EQUAL/HIGHER ELEVATION

No Records Found

LOWER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
1	MRDS	4,929 ft.	UTAH DEPARTMENT OF HIGHWAYS NO. 29030	WEBER COUNTY, HUNTSVILLE, UT 84317	17
1	MRDS	4,929 ft.	UT DEPT OF HWYS PIT #29030	WEBER COUNTY, HUNTSVILLE, UT 84317	18

Mineral Resource Data System (MRDS)

[MAP ID# 1](#)

Distance from Property: 0.197 mi. (1,040 ft.) W
Elevation: 4,929 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 10042040
DEP ID: 10042040
MINE NAME: UTAH DEPARTMENT OF HIGHWAYS NO. 29030
ADDRESS: WEBER COUNTY
HUNTSVILLE, UT 84317
DEVELOPMENT STATUS: PRODUCER
MINERAL RESOURCE DATA SYSTEM (MRDS): [CLICK HERE](#)

COMMODITY DETAILS

COMMODITY: SAND AND GRAVEL, CONS
COMMODITY TYPE: NON-METALLIC
COMMODITY GROUP: SAND AND GRAVEL
IMPORTANCE: PRIMARY

MATERIAL DETAILS

MATERIAL: CLAY
ORE OR GANGUE: ORE

MATERIAL: QUARTZITE
ORE OR GANGUE: ORE

MATERIAL: SANDSTONE
ORE OR GANGUE: ORE

NAME DETAILS

SITE NAME: UTAH DEPARTMENT OF HIGHWAYS NO. 290
STATUS: CURRENT

[Back to Report Summary](#)

Mineral Resource Data System (MRDS)

[MAP ID# 1](#)

Distance from Property: 0.184 mi. (972 ft.) SW
Elevation: 4,929 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 10276828

DEP ID: 10276828

MINE NAME: UT DEPT OF HWYS PIT #29030

ADDRESS: WEBER COUNTY

HUNTSVILLE, UT 84317

DEVELOPMENT STATUS: PROSPECT

MINERAL RESOURCE DATA SYSTEM (MRDS): [CLICK HERE](#)

COMMODITY DETAILS

COMMODITY: SAND AND GRAVEL, CONS

COMMODITY TYPE: NON-METALLIC

COMMODITY GROUP: SAND AND GRAVEL

IMPORTANCE: PRIMARY

MATERIAL DETAILS NO MATERIAL DETAILS REPORTED

NAME DETAILS

SITE NAME: UT DEPT OF HWYS PIT #29030

STATUS: CURRENT

[Back to Report Summary](#)

Unlocated Sites Summary

This list contains sites that could not be mapped due to limited or incomplete address information.

Database Name	Site ID#	Site Name	Address	City/State/Zip/County
MRDS	10204011	UT DEPT OF HWYS PIT #29036	WEBER COUNTY	HUNTSVILLE 84317 Weber
MRDS	10300670	UT DEPT OF HWYS PIT #29037	WEBER COUNTY	HUNTSVILLE 84317 Weber
MRDS	10042039	UTAH DEPARTMENT OF HIGHWAYS NO. 29036	WEBER COUNTY	HUNTSVILLE 84317 Weber

Environmental Records Definitions - FEDERAL

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance. Enforcement and Compliance History Online (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.

ALTFUELS Alternative Fueling Stations

VERSION DATE: 10/28/20

Nationwide list of alternative fueling stations made available by the U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Bio-diesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE).

BF Brownfields Management System

VERSION DATE: 01/11/21

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment. This database included tribal brownfield sites.

BRS Biennial Reporting System

VERSION DATE: 12/31/17

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 06/17/20

Environmental Records Definitions - FEDERAL

The U.S. Department of Justice ("the Department") provides this information as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DNPL Delisted National Priorities List

VERSION DATE: 11/20/20

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

DOD Department of Defense Sites

VERSION DATE: 12/01/14

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 11/23/20

This database includes site locations where Engineering and/or Institutional Controls have been identified as part of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. The data displays remedy component information for Superfund decision documents issued in fiscal years 1982-2017, and it includes final and deleted NPL sites as well as 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. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the

Environmental Records Definitions - FEDERAL

potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ECHOR08 Enforcement and Compliance History Information

VERSION DATE: 11/28/20

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online (ECHO) database, provides compliance and enforcement information for facilities nationwide. This database includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, Resource Conservation and Recovery Act hazardous waste handlers, Safe Drinking Water Act public water systems along with other data, such as Toxics Release Inventory releases.

ERNSUT Emergency Response Notification System

VERSION DATE: 12/27/20

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FEMAUST FEMA Owned Storage Tanks

VERSION DATE: 12/01/16

This is a listing of FEMA owned underground and aboveground storage tank sites. For security reasons, address information is not released to the public according to the U.S. Department of Homeland Security.

FRSUT Facility Registry System

VERSION DATE: 10/02/20

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

FUDS Formerly Used Defense Sites

VERSION DATE: 12/31/18

The Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not

Environmental Records Definitions - FEDERAL

all properties currently have polygon data available. **DISCLAIMER:** This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

FUSRAP Formerly Utilized Sites Remedial Action Program

VERSION DATE: 03/04/17

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.

HISTPST Historical Gas Stations

VERSION DATE: NR

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.

HMIRSR08 Hazardous Materials Incident Reporting System

VERSION DATE: 10/27/20

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

HWCD Hazardous Waste Compliance Docket Facilities

VERSION DATE: 10/29/20

This list of the Federal Agency Hazardous Waste Compliance Docket Facilities is maintained by the United States Environmental Protection Agency (EPA). According to the EPA, Section 120(c) of CERCLA requires EPA to establish a listing, known as the Federal Facility Hazardous Waste Compliance Docket (Docket), of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste. Thus, the Docket identifies all Federal facilities that must be evaluated to determine whether they pose a risk to human health and the environment and it makes this information available to the public. In order for the Docket to remain current and accurate it requires periodic updating.

Environmental Records Definitions - FEDERAL

ICIS Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 09/19/20

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

ICISCLEANERS Integrated Compliance Information System Drycleaners

VERSION DATE: 09/19/20

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The U.S. Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. The following Primary SIC Codes are included in this data: 7211, 7212, 7213, 7215, 7216, 7217, 7218, and/or 7219; the following Primary NAICS Codes are included in this data: 812320, 812331, and/or 812332.

ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 04/26/20

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. This database is provided by the U.S. Environmental Protection Agency.

LUCIS Land Use Control Information System

VERSION DATE: 09/01/06

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.

MLTS Material Licensing Tracking System

VERSION DATE: 06/29/17

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements. Disclaimer: Due to agency regulations and policies, this database contains applicant/licensee location information which may or may not be related to the physical location per MLTS site.

Environmental Records Definitions - FEDERAL

MRDS Mineral Resource Data System

VERSION DATE: 03/15/16

MRDS (Mineral Resource Data System) 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. A few updates last occurred 2015 and early 2016 for select mine site area/s.

MSHA Mine Safety and Health Administration Master Index File

VERSION DATE: 08/07/20

The Mine dataset lists all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970. It includes such information as the current status of each mine (Active, Abandoned, NonProducing, etc.), the current owner and operating company, commodity codes and physical attributes of the mine. Mine ID is the unique key for this data. This information is provided by the United States Department of Labor - Mine Safety and Health Administration (MSHA).

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 12/14/20

This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 12/14/20

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

NMS Former Military Nike Missile Sites

VERSION DATE: 12/01/84

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,

Environmental Records Definitions - FEDERAL

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.

NPDES08 National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. The NPDES database was collected from the U.S. Environmental Protection Agency (EPA) from December 2002 through April 2007. Refer to the ICIS and/or ICIS-NPDES database as source of current data. This database includes permitted facilities located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

NPL National Priorities List

VERSION DATE: 11/20/20

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

ODI Open Dump Inventory

VERSION DATE: 06/01/85

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

PADS PCB Activity Database System

VERSION DATE: 11/19/20

PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of Polychlorinated Biphenyls (PCB) who are required to notify the U.S. Environmental Protection Agency of such activities.

PCSR08 Permit Compliance System

VERSION DATE: 08/01/12

The historic Permit Compliance System tracked enforcement status and permit compliance of facilities controlled

Environmental Records Definitions - FEDERAL

by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act. This database includes permitted facilities located in EPA Region 8 states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming. This system has since been modernized by United States Environmental Protection Agency and is now integrated into the Integrated Compliance Information System (ICIS). Please refer to the ICIS database as the current source for this data.

PNPL Proposed National Priorities List

VERSION DATE: 11/20/20

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 12/14/20

The Resource Conservation and Recovery Act (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. This listing refers to facilities with corrective action activity.

RCRAGR08 Resource Conservation & Recovery Act - Generator

VERSION DATE: 12/14/20

The Resource Conservation and Recovery Act (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. This listing refers to facilities currently generating hazardous waste. EPA Region 8 includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

RCRANGR08 Resource Conservation & Recovery Act - Non-Generator

VERSION DATE: 12/14/20

The Resource Conservation and Recovery Act (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. This listing refers to facilities classified as non-generators. Non-Generators do not presently generate hazardous waste. EPA

Environmental Records Definitions - FEDERAL

Region 8 includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

RCRASC RCRA Sites with Controls

VERSION DATE: 11/17/20

The Resource Conservation and Recovery Act (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. This listing refers to facilities with institutional controls in place.

RCRASUBC Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 12/14/20

The Resource Conservation and Recovery Act (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. This listing refers to facilities subject to corrective actions.

RCRAT Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities

VERSION DATE: 12/14/20

The Resource Conservation and Recovery Act (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. This listing refers to facilities recognized as hazardous waste treatment, storage, and disposal sites (TSD).

RODS Record of Decision System

VERSION DATE: 09/21/20

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

SEMS Superfund Enterprise Management System

VERSION DATE: 11/20/20

Environmental Records Definitions - FEDERAL

The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

SEMSARCH Superfund Enterprise Management System Archived Site Inventory

VERSION DATE: 11/20/20

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System Archived Site Inventory (List 8R Archived) replaced the CERCLIS NFRAP reporting system in 2015. This listing reflects sites at which the EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program.

SEMSLIENS SEMS Lien on Property

VERSION DATE: 06/22/20

The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs. This is a listing of SEMS sites with a lien on the property.

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties. This database contains those CERCLIS sites where the Lien on Property action is complete. Please refer to the SEMSLIENS database as source of current data.

SMCRA Surface Mining Control and Reclamation Act Sites

VERSION DATE: 12/18/20

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). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those

Environmental Records Definitions - FEDERAL

problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

SSEHRIPFAS

SSEHRI PFAS Contamination Sites

VERSION DATE: 12/12/19

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. Disclaimer: The source conveys this database 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. Limited location details are available with this data. Please access the following source link for the most current information:
<https://pfasproject.com/pfas-contamination-site-tracker/>

SSTS

Section Seven Tracking System

VERSION DATE: 08/04/20

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. "Production" includes formulation, packaging, repackaging, and relabeling. For this database, the Product Information is only available for establishments up through 2014 or prior years, product details are no longer released by the EPA within the current SSTS non-Confidential Business Information data.

TRI

Toxics Release Inventory

VERSION DATE: 12/31/18

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal and tribal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA

Toxic Substance Control Act Inventory

VERSION DATE: 12/31/16

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured,

Environmental Records Definitions - FEDERAL

imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency (EPA) authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site. The EPA has collected Chemical Data Reporting (CDR) data since in 1986 (as Inventory Update Reporting). Collections occur approximately every four years and reporting requirements changed from collection to collection.

USUMTRCA

Uranium Mill Tailings Radiation Control Act Sites

VERSION DATE: 03/04/17

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Environmental Records Definitions - STATE (UT)

BF Brownfield Properties

VERSION DATE: 12/15/20

This database of brownfields (targeted) and other brownfield (non-targeted) properties is maintained by the Utah Department of Environmental Quality's Division of Environmental Response and Remediation (DERR). 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.

CERCLIS CERCLIS Sites

VERSION DATE: 12/15/20

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.

ICEC Institutional Engineering Controls Registry

VERSION DATE: 01/18/21

This list of institutional/engineering controls is maintained by the Utah Department of Environmental Quality (DEQ). This list is a compilation of four lists: 1) UST Branch: Facilities with Environmental Institutional Controls; 2) CERCLA Branch: Superfund Environmental Covenants; 3) CERCLA Branch: Voluntary Cleanup Program: Certificate of Completion; 4) CERCLA Branch: Voluntary Cleanup Program: Environmental Covenant. The DEQ is required to maintain a record of the properties subject to environmental covenants/institutional controls established under Utah Code, Title 19, Chapter 10. This lists Leaking Underground Storage Tank sites, CERCLA/Superfund Branch Sites, and Voluntary Cleanup sites that have environmental controls established under this statute and pursuant to Utah Code Ann. §§ 57-25-101 et seq and controls established prior to the enactment of this statute. The controls have been recorded by the owner of the real property in the county recorder's office in the county where the real property is located.

LFSWDS Landfill and Solid Waste Disposal Sites

VERSION DATE: 10/19/20

This list of permitted solid waste facilities is maintained by the Utah Department of Environmental Quality Solid Waste Program. The Solid Waste Program administers permitting and compliance programs for non-hazardous solid waste treatment, storage and disposal facilities throughout the State.

LUST Leaking Underground Storage Tanks

VERSION DATE: 11/20/20

Environmental Records Definitions - STATE (UT)

This list of leaking underground storage tanks (LUST) is provided by the Utah Department of Environmental Quality Division of Environmental Response & Remediation Underground Storage Tanks Branch. The Leaking Underground Storage Tank section oversees remediation of contamination from USTs.

NPL National Priorities List

VERSION DATE: 12/16/20

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. 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.

RUST Registered Underground Storage Tanks

VERSION DATE: 11/20/20

This is a compilation of two statewide lists of open and closed underground storage tanks managed by the Utah Department of Environmental Quality Division of Environmental Response & Remediation. The first list is obtained from the Underground Storage Tanks (UST) Program. The UST Program staff oversees: UST notification, installation, inspection, removal, and compliance with State and Federal UST regulations concerning release prevention and remediation. The second list is obtained from the Division of Environmental Response & Remediation's FACILITYUST geodatabase.

SPILLS Spills Listing

VERSION DATE: 01/12/21

This list of environmental incidents is maintained by the Utah Department of Environmental Quality. Data also includes chemical spilled and media impacted.

TIERII Tier II Facilities

VERSION DATE: 01/21/21

This list is a compilation of two Tier II databases. The first database is maintained by the Utah Department of Environmental Quality (DEQ) Division of Environmental Response and Remediation (DERR). The second database is maintained by the Utah Automated Geographic Reference Center (AGRC), containing locations of Tier II facilities under the Emergency Planning and Community Right-to-Know Act (EPCRA). Qualifying facilities report on hazardous and toxic chemicals and are labeled either tier I or tier II. Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

Environmental Records Definitions - STATE (UT)

VCP Voluntary Cleanup Program Sites

VERSION DATE: 12/16/20

This list of Voluntary Cleanup Program sites is maintained by the Utah Department of Environmental Quality's Division of Environmental Response and Remediation (DERR). In 1997, the Utah Voluntary Cleanup Program (VCP) 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 database also includes some Voluntary Cleanup information from the Utah Automated Geographic Reference Center (AGRC) for informational purposes. Locations are based on coordinates derived from maps and GPS data. The DERR assumes no responsibility or liability for the accuracy of the location of these facilities.

Environmental Records Definitions - TRIBAL

INDIANRES

Indian Reservations

VERSION DATE: 09/27/17

This database is extracted from select geographic and cartographic information from the U.S. Census Bureau. The Bureau of Indian Affairs (BIA) within the U.S. Department of the Interior (DOI) provides the list of federally recognized tribes. The American Indian/Alaska Native/Native Hawaiian (AIANNH) Areas includes the following legal entities: federally recognized American Indian reservations and off-reservation trust land areas, state-recognized American Indian reservations, and Hawaiian home lands (HHLs). The boundaries for federally recognized American Indian reservations and off-reservation trust lands are as of January 2017. The boundaries for state-recognized American Indian reservations and for state designated tribal statistical areas were delineated by state governor-appointed liaisons for the 2010 Census through the State American Indian Reservation Program and Tribal Statistical Areas Program respectively.

LUSTR08

Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/09/20

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

ODINDIAN

Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

USTR08

Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/14/20

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

APPENDIX D

CITY DIRECTORY REPORT
WATER WELL REPORT
OIL GAS REPORT
PHYSICAL SETTINGS REPORT

Historical By Street Number

Target Property:

*E 1000 N,
Huntsville, UT 84317*

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Project #: 900125

Date: 2/22/2021

City Directory Historical by Street Number

1 E 1000 N	Street Begins (1996-2020)
7115 E 1000 N	Cox Alan D (1996); Telleson Douglas J (1999); Draper Allyson D (2005); Draper L (2005); Mount Vernon T & Laura (2010-2020); Snider Jessica A (2015); Telleson Alexis (2020)
7149 E 1000 N	Mitchell Don H (1996-2020); Mithchell P (1996); Dh Engineering [Engineers] (2015); Website By Design Llc [Website Design Serv] (2015)
7150 E 1000 N	Ropelato Jerry D (1996-2020)
7173 E 1000 N	No Listing (1996); Not Verified (1999); Schwiatt Cozanne W (2005-2020)
7174 E 1000 N	Williams Dan (1996-1999); Williams Daniel S Jr & Jill G (2005-2020)
7201 E 1000 N	Roskelley Douglas (1996-2020)
7202 E 1000 N	Gill John P (1996-1999); Gill Jon P Jr & Rhonda C (2005-2020); Roberts Bryan (2020)
7229 E 1000 N	Iverson Vem (1996); Not Verified (1999); Iverson Vem Q (2005); Welton Mark E (2010-2015); Marvell Heather (2020); Reice Marvell (2020)
7230 E 1000 N	No Listing (1996); Holloway Junichi J (1999); No Current Listing (2005); Holloway Tara T (2010); Holloway Tarenaeh & Jonathan E (2015-2020)
7255 E 1000 N	No Listing (1996-2010); No Current Listing (2015); No Listing (2020)
7256 E 1000 N	Imada Jon A (1996); Anderson Donald V (1999-2015); Evans Sheree (2020); Gordon Jayden (2020); Wade-Hernandez Staci (2020)
7281 E 1000 N	Felton Jim (1996); Not Verified (1999); X [N 7300 E Ints] (1999-2020); Felton Margaret J (2005); Brazell Kyle E (2010-2020)
7917 E 1000 N	No Listing (1996-2005); Callahan Michael & Patricel J (2010); No Listing (2015-2020)
8022 E 1000 N	No Listing (1996-1999); Zenger Eric T & Teresa D (2005-2015); No Current Listing (2020)
8080 E 1000 N	No Listing (1996-1999); No Current Listing (2005); Shaw Dennis C & Dianne K (2010-2020); X [Maple Dr Continues] (2010-2020)
9109 E 1000 N	No Listing (1996-2005); Polo Jay E (2010); No Listing (2015-2020)
9120 E 1000 N	No Listing (1996-2015); Wheeler Richard B & Jennifer L (2020)
9121 E 1000 N	No Listing (1996-1999); Vigh Sara (2005-2020)
9141 E 1000 N	No Listing (1996-1999); Summer Jill L (2005); Schwartz Stanley V (2010-2015); No Listing (2020)

Comments: No coverage available for Huntsville prior to 1996.

Historical By Street Number

Target Property:

*E 1075 N,
Huntsville, UT 84317*

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Project #: 900125

Date: 2/22/2021

City Directory Historical by Street Number

1 E 1075 N	Street Begins (1996-2020); X [N 7100Th E Continues] (2005-2020)
7748 E 1075 N	Stoker Jack (1996-1999); Stoker Rosemary M (1999-2005); Stoker Jack [Excavation Work] (1999); No Current Listing (2010-2015); Stoker Jack V (2020)
7768 E 1075 N	No Listing (1996-1999); Lemaitre Eric J (2005-2010); X [N 7800 E Ends] (2010); Anderson Mark (2015-2020)
7786 E 1075 N	Olsen Clarence C (1996-2005); X [N 7800 E Ends] (2005); No Listing (2010); No Current Listing (2015-2020); X [N 7800 E Ints] (2015-2020)

Comments: No coverage available for Huntsville prior to 1996.



On time. On target. In touch.™

GeoPlus Water Well Report

[GeoLens by GeoSearch](#)

Target Property:

**Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber County, Utah 84317**

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398415

Project #: 900125

PO #: 900125

Date: 02/22/2021

Table of Contents

<i>Target Property Summary</i>	1
<i>Database Radius Summary</i>	2
<i>Water Well Map</i>	4
<i>Located Sites Summary</i>	5
<i>Site Summary By Database</i>	12
<i>Elevation Summary</i>	19
<i>Environmental Records Definitions</i>	166

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Target Property Summary

Target Property Information

*Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah 84317*

Coordinates

*Area centroid (-111.77017, 41.2765958)
4,935 feet above sea level*

USGS Quadrangle

Huntsville, UT

Geographic Coverage Information

County/Parish: Weber (UT)

ZipCode(s):

Huntsville UT: 84317

Database Radius Summary

FEDERAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
NWIS	0.5000	0	3	1	2	NS	NS	6
SUB-TOTAL		0	3	1	2	0	0	6

Database Radius Summary

STATE (UT) LISTING

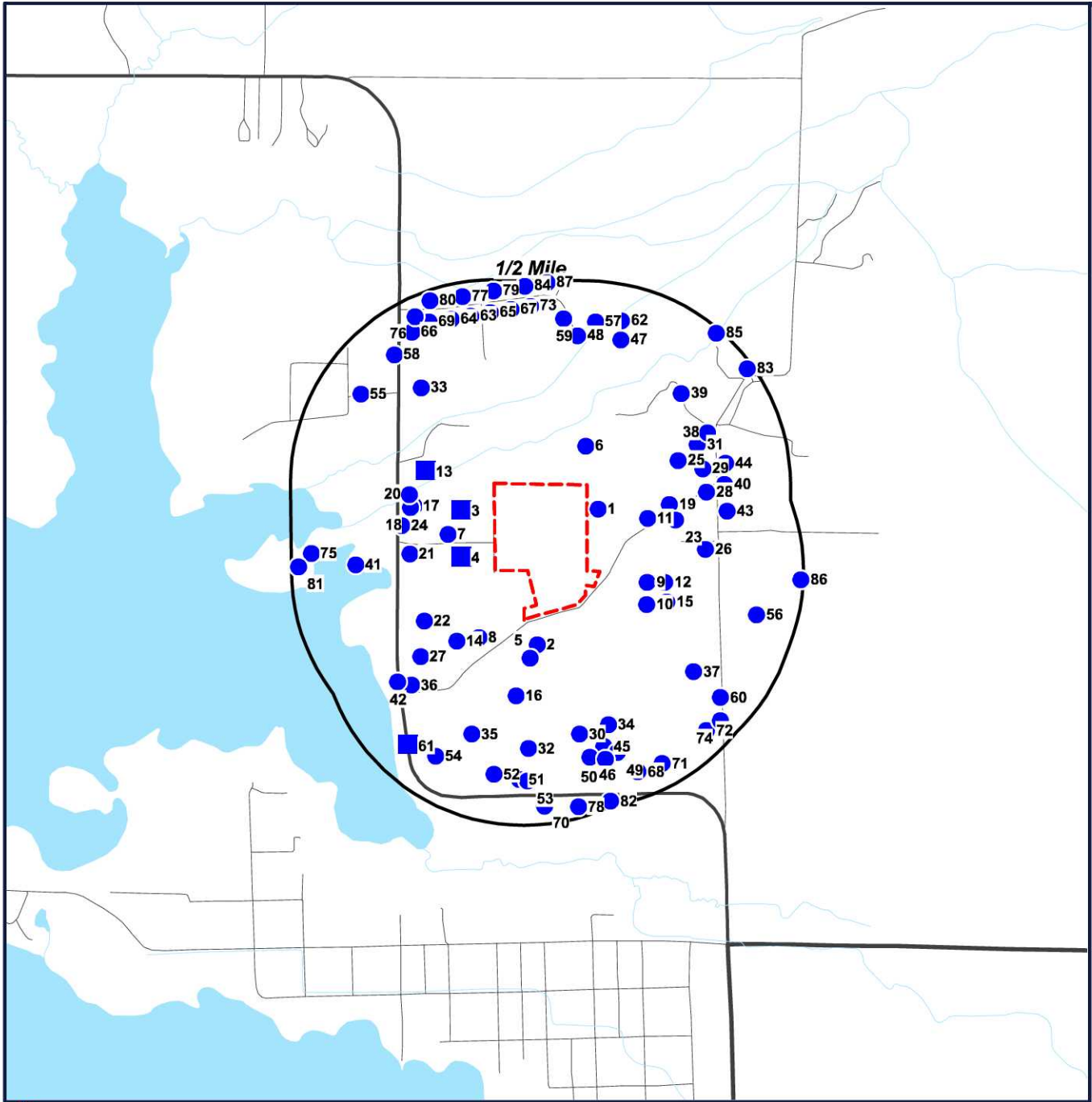
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
WW	0.5000	0	8	22	105	NS	NS	135
SUB-TOTAL		0	8	22	105	0	0	135
TOTAL		0	11	23	107	0	0	141

NOTES:

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

Waterwell Map



-  Target Property (TP)
-  WW
-  NWIS

**Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317**



Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
1	WW	0183240	Lower (4,931 ft.)	0.027 mi. E (143 ft.)		S330 E125 N4 07 6N 2E SL, HUNTSVILLE 84317	25
1	WW	424150473	Lower (4,931 ft.)	0.027 mi. E (143 ft.)		S330 E125 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	26
2	WW	0186439	Higher (4,942 ft.)	0.062 mi. SE (327 ft.)		N3177 W3249 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	27
3	NWIS	USGS_4116401 11462401	Lower (4,932 ft.)	0.081 mi. W (428 ft.)	(A- 6- 2) 7BBD- 2		28
3	NWIS	USGS_4116401 11462501	Lower (4,932 ft.)	0.096 mi. W (507 ft.)	(A- 6- 2) 7BBD- 1		29
4	NWIS	USEPA_411634 111462401	Lower (4,930 ft.)	0.082 mi. W (433 ft.)	(A- 6- 2) 7BBD-1		30
5	WW	3872225871	Higher (4,942 ft.)	0.087 mi. SSE (459 ft.)		N413 E1783 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	31
6	WW	0180743	Lower (4,934 ft.)	0.098 mi. N (517 ft.)		N488 W28 S4 06 6N 2E SL, HUNTSVILLE, UT 84317	32
7	WW	0181464	Lower (4,930 ft.)	0.116 mi. W (612 ft.)		S618 E700 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	33
8	WW	0186705	Lower (4,918 ft.)	0.116 mi. WSW (612 ft.)		N689 E1125 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	34
9	WW	329493836	Higher (4,942 ft.)	0.118 mi. E (623 ft.)		S1278 E753 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	35
10	WW	3499033115	Higher (4,942 ft.)	0.134 mi. ESE (708 ft.)		S1566 E747 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	36
11	WW	0183921	Lower (4,934 ft.)	0.148 mi. E (781 ft.)		S497 W1873 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	37
12	WW	3882844969	Higher (4,942 ft.)	0.161 mi. E (850 ft.)		S1284 E982 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	38
13	NWIS	USGS_4116451 11463001	Lower (4,902 ft.)	0.170 mi. W (898 ft.)	(A- 6- 2) 7BBB- 1		39
14	WW	0164566	Lower (4,929 ft.)	0.171 mi. WSW (903 ft.)		S2000 E800 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	40
15	WW	2015870919	Higher (4,942 ft.)	0.179 mi. ESE (945 ft.)		S1536 E1007 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	41
16	WW	0182483	Higher (4,991 ft.)	0.179 mi. S (945 ft.)		S70 E1600 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	42
17	WW	0183783	Lower (4,925 ft.)	0.186 mi. W (982 ft.)		S385 E325 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	43
17	WW	0184633	Lower (4,925 ft.)	0.186 mi. W (982 ft.)		S385 E325 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	44
17	WW	0186807	Lower (4,925 ft.)	0.199 mi. W (1051 ft.)		S248 E256 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	45
17	WW	3819100628	Lower (4,925 ft.)	0.199 mi. W (1051 ft.)		S248 E256 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	46
18	WW	0004762	Lower (4,925 ft.)	0.204 mi. W (1077 ft.)		S170 E230 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	47

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
18	WW	0186806	Lower (4,925 ft.)	0.207 mi. W (1093 ft.)		S266 E214 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	48
18	WW	3781220356	Lower (4,925 ft.)	0.207 mi. W (1093 ft.)		S266 E214 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	49
19	WW	0191949	Higher (4,941 ft.)	0.202 mi. E (1067 ft.)		S274 E1050 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	50
20	WW	0045544	Lower (4,925 ft.)	0.210 mi. W (1109 ft.)		S97 E200 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	51
21	WW	0181465	Lower (4,926 ft.)	0.210 mi. W (1109 ft.)		S868 E200 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	52
22	WW	0185089	Lower (4,930 ft.)	0.212 mi. WSW (1119 ft.)		S1735 E383 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	53
22	WW	0186124	Lower (4,930 ft.)	0.230 mi. WSW (1214 ft.)		S1825 E330 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	54
23	WW	0050290	Higher (4,941 ft.)	0.216 mi. E (1140 ft.)		S516 W1509 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	55
24	WW	0050463	Lower (4,926 ft.)	0.229 mi. W (1209 ft.)		S500 E100 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	56
24	WW	0181466	Lower (4,926 ft.)	0.220 mi. W (1162 ft.)		S638 E150 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	57
25	WW	0184178	Higher (4,936 ft.)	0.233 mi. ENE (1230 ft.)		N250 W1465 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	58
26	WW	0186645	Higher (4,947 ft.)	0.265 mi. E (1399 ft.)		S900 W1125 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	59
27	WW	0186662	Lower (4,925 ft.)	0.267 mi. WSW (1410 ft.)		N448 E361 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	60
28	WW	0045436	Higher (4,952 ft.)	0.278 mi. E (1468 ft.)		S110 W1180 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	61
28	WW	0046287	Higher (4,952 ft.)	0.293 mi. E (1547 ft.)		S165 W1103 NE 07 6N 2E SL, HUNTSVILLE 84317	62
28	WW	3499611999	Higher (4,952 ft.)	0.293 mi. E (1547 ft.)		S165 W1103 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	63
29	WW	0184768	Higher (4,952 ft.)	0.287 mi. E (1515 ft.)		N140 W1150 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	64
29	WW	0186601	Higher (4,952 ft.)	0.301 mi. E (1589 ft.)		N183 W1083 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	65
30	WW	0180824	Higher (4,972 ft.)	0.288 mi. SSE (1521 ft.)		S480 E2440 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	66
30	WW	899651317	Higher (4,972 ft.)	0.305 mi. SSE (1610 ft.)		N2029 W113 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	67
31	WW	0184584	Higher (4,936 ft.)	0.288 mi. ENE (1521 ft.)		N450 W1220 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	68
32	WW	0186319	Higher (4,971 ft.)	0.308 mi. S (1626 ft.)		S3461 W3442 NE 07 6N 2E SL, HUNTSVILLE 84317	69

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
32	WW	0187431	Higher (4,971 ft.)	0.298 mi. S (1573 ft.)		S700 E1825 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	70
32	WW	3218532534	Higher (4,971 ft.)	0.308 mi. S (1626 ft.)		S3461 W3442 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	71
33	WW	0001551	Higher (4,937 ft.)	0.328 mi. NW (1732 ft.)		N1410 E286 SW 06 6N 2E SL, HUNTSVILLE, UT 84317	72
33	WW	0182088	Higher (4,937 ft.)	0.301 mi. NW (1589 ft.)		N1320 E400 SW 06 6N 2E SL, HUNTSVILLE, UT 84317	73
33	WW	0185005	Higher (4,937 ft.)	0.298 mi. NW (1573 ft.)		S4029 E295 NW 06 6N 2E SL, HUNTSVILLE, UT 84317	74
34	WW	0193073	Higher (4,951 ft.)	0.300 mi. SSE (1584 ft.)		N2150 E260 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	75
35	WW	0187069	Higher (4,977 ft.)	0.301 mi. SSW (1589 ft.)		S560 E1020 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	76
36	WW	0047326	Lower (4,925 ft.)	0.315 mi. WSW (1663 ft.)		N79 E239 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	77
36	WW	4282911772	Lower (4,925 ft.)	0.316 mi. WSW (1668 ft.)		N79 E239 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	78
37	WW	0193087	Higher (4,936 ft.)	0.318 mi. ESE (1679 ft.)		N160 W1256 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	79
38	WW	0182752	Higher (4,957 ft.)	0.323 mi. ENE (1705 ft.)		N605 W1085 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	80
39	WW	0046210	Higher (4,962 ft.)	0.325 mi. NE (1716 ft.)		S1523 W1512 E4 06 6N 2E SL, HUNTSVILLE 84317	81
39	WW	0046211	Higher (4,962 ft.)	0.328 mi. NE (1732 ft.)		S1503 W1507 E4 06 6N 2E SL, HUNTSVILLE 84317	82
39	WW	2877586512	Higher (4,962 ft.)	0.325 mi. NE (1716 ft.)		S1523 W1512 E4 06 6N 2E SL, HUNTSVILLE, UT 84317	83
39	WW	807181477	Higher (4,962 ft.)	0.328 mi. NE (1732 ft.)		S1503 W1507 E4 06 6N 2E SL, HUNTSVILLE, UT 84317	84
40	WW	0046491	Higher (4,952 ft.)	0.337 mi. E (1779 ft.)		S65 W868 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	85
41	WW	0048504	Lower (4,912 ft.)	0.343 mi. W (1811 ft.)		S1000 W500 NE 12 6N 1E SL, HUNTSVILLE, UT 84317	86
42	WW	0006429	Lower (4,925 ft.)	0.343 mi. WSW (1811 ft.)		N120 E60 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	87
43	WW	0183380	Higher (4,955 ft.)	0.343 mi. E (1811 ft.)		S410 W840 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	88
44	WW	0049345	Higher (4,952 ft.)	0.344 mi. E (1816 ft.)		N209 W855 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	89
45	WW	0186673	Higher (4,951 ft.)	0.349 mi. SSE (1843 ft.)		N1868 E201 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	90

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
45	WW	0187368	Higher (4,951 ft.)	0.373 mi. SSE (1969 ft.)		N1715 W2426 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	91
46	WW	0187367	Higher (4,972 ft.)	0.365 mi. SSE (1927 ft.)		N1715 W2576 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	92
47	WW	0186866	Higher (4,950 ft.)	0.368 mi. NNE (1943 ft.)		S780 E2920 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	93
47	WW	895911541	Higher (4,950 ft.)	0.368 mi. NNE (1943 ft.)		S780 E2920 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	94
48	WW	0186863	Higher (4,946 ft.)	0.368 mi. N (1943 ft.)		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	95
48	WW	2702990909	Higher (4,946 ft.)	0.368 mi. N (1943 ft.)		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE 84317	96
48	WW	3707440321	Higher (4,946 ft.)	0.368 mi. N (1943 ft.)		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	97
49	WW	0187756	Higher (4,957 ft.)	0.372 mi. SSE (1964 ft.)		N1785 E370 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	98
49	WW	0193074	Higher (4,957 ft.)	0.372 mi. SSE (1964 ft.)		N1785 E370 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	99
50	WW	0181326	Higher (4,957 ft.)	0.381 mi. SSE (2012 ft.)		N1700 E220 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	100
51	WW	0181888	Higher (4,951 ft.)	0.384 mi. S (2028 ft.)		N1450 W900 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	101
51	WW	0187508	Higher (4,951 ft.)	0.373 mi. S (1969 ft.)		N1550 E1550 SW 07 6N 2E SL, HUNTSVILLE, UT 84317	102
52	WW	0181328	Higher (4,951 ft.)	0.378 mi. SSW (1996 ft.)		N1560 E1330 SW 07 6N 2E SL, HUNTSVILLE, UT 84317	103
53	WW	0186318	Higher (4,951 ft.)	0.388 mi. S (2049 ft.)		N1466 E1766 SW 07 6N 2E SL, HUNTSVILLE 84317	104
53	WW	2519259626	Higher (4,951 ft.)	0.388 mi. S (2049 ft.)		N1466 E1766 SW 07 6N 2E SL, HUNTSVILLE, UT 84317	105
54	WW	0182976	Higher (4,936 ft.)	0.391 mi. SW (2064 ft.)		S840 E547 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	106
55	WW	0005844	Lower (4,932 ft.)	0.396 mi. WNW (2091 ft.)		N1204 W416 SE 01 6N 1E SL, HUNTSVILLE, UT 84317	107
56	WW	0185263	Higher (4,938 ft.)	0.398 mi. ESE (2101 ft.)		N895 W433 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	108
56	WW	1625107454	Higher (4,938 ft.)	0.397 mi. ESE (2096 ft.)		N895 W433 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	109
57	NWIS	USGS_4117041 11460301	Higher (4,946 ft.)	0.399 mi. N (2107 ft.)	(A- 6- 2) 6CAD- 1		110
57	WW	0186865	Higher (4,946 ft.)	0.403 mi. N (2128 ft.)		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	111

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
57	WW	1702876133	Higher (4,946 ft.)	0.403 mi. N (2128 ft.)		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	112
57	WW	412647705	Higher (4,946 ft.)	0.404 mi. N (2133 ft.)		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	113
58	WW	0049208	Higher (4,938 ft.)	0.402 mi. NW (2123 ft.)		S3600 W50 NE 01 6N 1E SL, HUNTSVILLE, UT 84317	114
59	WW	0186861	Higher (4,946 ft.)	0.409 mi. N (2160 ft.)		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	115
59	WW	1835015624	Higher (4,946 ft.)	0.409 mi. N (2160 ft.)		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	116
59	WW	277303092	Higher (4,946 ft.)	0.409 mi. N (2160 ft.)		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE 84317	117
60	WW	0183075	Higher (4,937 ft.)	0.409 mi. ESE (2160 ft.)		S175 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	118
61	NWIS	USGS_4116101 11463301	Lower (4,920 ft.)	0.413 mi. SW (2181 ft.)	(A- 6- 2) 7BCC- 1		119
62	WW	0186867	Higher (4,950 ft.)	0.414 mi. NNE (2186 ft.)		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	120
62	WW	2700530850	Higher (4,950 ft.)	0.415 mi. NNE (2191 ft.)		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	121
62	WW	3708913246	Higher (4,950 ft.)	0.415 mi. NNE (2191 ft.)		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE 84317	122
63	WW	0186848	Higher (4,949 ft.)	0.418 mi. N (2207 ft.)		S450 E970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	123
63	WW	1132928267	Higher (4,949 ft.)	0.419 mi. N (2212 ft.)		S450 E970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	124
64	WW	0186844	Higher (4,949 ft.)	0.420 mi. NNW (2218 ft.)		S490 E720 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	125
65	WW	0186849	Higher (4,949 ft.)	0.422 mi. N (2228 ft.)		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	126
65	WW	1732922807	Higher (4,949 ft.)	0.423 mi. N (2233 ft.)		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	127
65	WW	447553355	Higher (4,949 ft.)	0.423 mi. N (2233 ft.)		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE 84317	128
66	WW	0186407	Higher (4,938 ft.)	0.426 mi. NW (2249 ft.)		S656 E207 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	129
67	WW	0186853	Higher (4,953 ft.)	0.431 mi. N (2276 ft.)		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	130
67	WW	1630909221	Higher (4,953 ft.)	0.431 mi. N (2276 ft.)		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	131
67	WW	483582425	Higher (4,953 ft.)	0.431 mi. N (2276 ft.)		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE 84317	132
68	WW	0180823	Higher (4,957 ft.)	0.431 mi. SSE (2276 ft.)		S1122 W1990 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	133

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
69	WW	0186842	Higher (4,941 ft.)	0.431 mi. NNW (2276 ft.)		S520 E430 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	134
70	WW	0181507	Lower (4,926 ft.)	0.452 mi. S (2387 ft.)		N1100 W580 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	135
70	WW	0186762	Lower (4,926 ft.)	0.437 mi. S (2307 ft.)		N1187 W526 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	136
71	WW	0183189	Higher (4,937 ft.)	0.437 mi. SE (2307 ft.)		N1626 W1637 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	137
72	WW	0046276	Lower (4,933 ft.)	0.439 mi. SE (2318 ft.)		N2046 W1056 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	138
73	WW	0186855	Higher (4,953 ft.)	0.439 mi. N (2318 ft.)		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	139
73	WW	2676620172	Higher (4,953 ft.)	0.440 mi. N (2323 ft.)		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	140
73	WW	3798903152	Higher (4,953 ft.)	0.440 mi. N (2323 ft.)		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE 84317	141
74	WW	0180848	Lower (4,933 ft.)	0.449 mi. ESE (2371 ft.)		S475 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	142
74	WW	0183074	Lower (4,933 ft.)	0.449 mi. ESE (2371 ft.)		S475 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	143
75	WW	0132997	Lower (4,915 ft.)	0.452 mi. W (2387 ft.)		S850 W1080 NE 12 6N 1E SL, HUNTSVILLE, UT 84317	144
75	WW	0132998	Lower (4,915 ft.)	0.452 mi. W (2387 ft.)		S850 W1080 NE 12 6N 1E SL, HUNTSVILLE, UT 84317	145
76	WW	0048751	Higher (4,941 ft.)	0.456 mi. NNW (2408 ft.)		S455 E250 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	146
77	WW	0183142	Higher (4,949 ft.)	0.496 mi. NNW (2619 ft.)		N2600 E900 SW 06 6N 2E SL, HUNTSVILLE, UT 84317	147
77	WW	0186847	Higher (4,949 ft.)	0.468 mi. NNW (2471 ft.)		S200 E870 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	148
77	WW	3764421650	Higher (4,949 ft.)	0.468 mi. NNW (2471 ft.)		S200 E870 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	149
78	WW	0186763	Lower (4,931 ft.)	0.469 mi. SSE (2476 ft.)		N1093 W135 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	150
79	WW	0186850	Higher (4,953 ft.)	0.476 mi. N (2513 ft.)		S130 E1270 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	151
79	WW	2393724067	Higher (4,953 ft.)	0.475 mi. N (2508 ft.)		S130 E1270 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	152
80	WW	0182289	Higher (4,941 ft.)	0.494 mi. NNW (2608 ft.)		S200 E337 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	153
80	WW	0186843	Higher (4,941 ft.)	0.478 mi. NNW (2524 ft.)		S250 E450 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	154

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
80	WW	745950339	Higher (4,941 ft.)	0.478 mi. NNW (2524 ft.)		S250 E450 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	155
81	WW	0045498	Lower (4,915 ft.)	0.483 mi. W (2550 ft.)		S1087 E1409 N4 12 6N 1E SL, HUNTSVILLE, UT 84317	156
82	WW	3420219432	Higher (4,936 ft.)	0.484 mi. SSE (2556 ft.)		N1158 E282 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	157
83	WW	0180892	Higher (4,968 ft.)	0.488 mi. ENE (2577 ft.)		N1430 W560 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	158
84	WW	0186854	Higher (4,953 ft.)	0.488 mi. N (2577 ft.)		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	159
84	WW	1856160032	Higher (4,953 ft.)	0.488 mi. N (2577 ft.)		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	160
84	WW	752017484	Higher (4,953 ft.)	0.489 mi. N (2582 ft.)		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	161
85	WW	0181921	Higher (4,978 ft.)	0.491 mi. NE (2592 ft.)		S750 W1050 E4 06 6N 2E SL, HUNTSVILLE, UT 84317	162
86	WW	0185201	Higher (4,942 ft.)	0.493 mi. E (2603 ft.)		S1309 E110 NW 08 6N 2E SL, HUNTSVILLE, UT 84317	163
87	WW	0186858	Higher (4,962 ft.)	0.498 mi. N (2629 ft.)		S30 E1970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	164
87	WW	2293445816	Higher (4,962 ft.)	0.498 mi. N (2629 ft.)		S30 E1970 W4 06 6N 2E SL, HUNTSVILLE 84317	165

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
3	NWIS	USGS_4116401 11462401	Lower (4,932 ft.)	0.081 mi. W (428 ft.)	(A- 6- 2) 7BBD- 2	
3	NWIS	USGS_4116401 11462501	Lower (4,932 ft.)	0.096 mi. W (507 ft.)	(A- 6- 2) 7BBD- 1	
4	NWIS	USEPA_411634 111462401	Lower (4,930 ft.)	0.082 mi. W (433 ft.)	(A- 6- 2) 7BBD-1	
13	NWIS	USGS_4116451 11463001	Lower (4,902 ft.)	0.170 mi. W (898 ft.)	(A- 6- 2) 7BBB- 1	
57	NWIS	USGS_4117041 11460301	Higher (4,946 ft.)	0.399 mi. N (2107 ft.)	(A- 6- 2) 6CAD- 1	
61	NWIS	USGS_4116101 11463301	Lower (4,920 ft.)	0.413 mi. SW (2181 ft.)	(A- 6- 2) 7BCC- 1	
1	WW	0183240	Lower (4,931 ft.)	0.027 mi. E (143 ft.)		S330 E125 N4 07 6N 2E SL, HUNTSVILLE 84317
1	WW	424150473	Lower (4,931 ft.)	0.027 mi. E (143 ft.)		S330 E125 N4 07 6N 2E SL, HUNTSVILLE, UT 84317
2	WW	0186439	Higher (4,942 ft.)	0.062 mi. SE (327 ft.)		N3177 W3249 SE 07 6N 2E SL, HUNTSVILLE, UT 84317
5	WW	3872225871	Higher (4,942 ft.)	0.087 mi. SSE (459 ft.)		N413 E1783 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
6	WW	0180743	Lower (4,934 ft.)	0.098 mi. N (517 ft.)		N488 W28 S4 06 6N 2E SL, HUNTSVILLE, UT 84317
7	WW	0181464	Lower (4,930 ft.)	0.116 mi. W (612 ft.)		S618 E700 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
8	WW	0186705	Lower (4,918 ft.)	0.116 mi. WSW (612 ft.)		N689 E1125 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
9	WW	329493836	Higher (4,942 ft.)	0.118 mi. E (623 ft.)		S1278 E753 N4 07 6N 2E SL, HUNTSVILLE, UT 84317
10	WW	3499033115	Higher (4,942 ft.)	0.134 mi. ESE (708 ft.)		S1566 E747 N4 07 6N 2E SL, HUNTSVILLE, UT 84317
11	WW	0183921	Lower (4,934 ft.)	0.148 mi. E (781 ft.)		S497 W1873 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
12	WW	3882844969	Higher (4,942 ft.)	0.161 mi. E (850 ft.)		S1284 E982 N4 07 6N 2E SL, HUNTSVILLE, UT 84317
14	WW	0164566	Lower (4,929 ft.)	0.171 mi. WSW (903 ft.)		S2000 E800 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
15	WW	2015870919	Higher (4,942 ft.)	0.179 mi. ESE (945 ft.)		S1536 E1007 N4 07 6N 2E SL, HUNTSVILLE, UT 84317
16	WW	0182483	Higher (4,991 ft.)	0.179 mi. S (945 ft.)		S70 E1600 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
17	WW	0183783	Lower (4,925 ft.)	0.186 mi. W (982 ft.)		S385 E325 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
17	WW	0184633	Lower (4,925 ft.)	0.186 mi. W (982 ft.)		S385 E325 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
17	WW	0186807	Lower (4,925 ft.)	0.199 mi. W (1051 ft.)		S248 E256 NW 07 6N 2E SL, HUNTSVILLE, UT 84317

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
17	WW	3819100628	Lower (4,925 ft.)	0.199 mi. W (1051 ft.)		S248 E256 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
18	WW	0004762	Lower (4,925 ft.)	0.204 mi. W (1077 ft.)		S170 E230 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
18	WW	0186806	Lower (4,925 ft.)	0.207 mi. W (1093 ft.)		S266 E214 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
18	WW	3781220356	Lower (4,925 ft.)	0.207 mi. W (1093 ft.)		S266 E214 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
19	WW	0191949	Higher (4,941 ft.)	0.202 mi. E (1067 ft.)		S274 E1050 N4 07 6N 2E SL, HUNTSVILLE, UT 84317
20	WW	0045544	Lower (4,925 ft.)	0.210 mi. W (1109 ft.)		S97 E200 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
21	WW	0181465	Lower (4,926 ft.)	0.210 mi. W (1109 ft.)		S868 E200 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
22	WW	0185089	Lower (4,930 ft.)	0.212 mi. WSW (1119 ft.)		S1735 E383 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
22	WW	0186124	Lower (4,930 ft.)	0.230 mi. WSW (1214 ft.)		S1825 E330 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
23	WW	0050290	Higher (4,941 ft.)	0.216 mi. E (1140 ft.)		S516 W1509 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
24	WW	0050463	Lower (4,926 ft.)	0.229 mi. W (1209 ft.)		S500 E100 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
24	WW	0181466	Lower (4,926 ft.)	0.220 mi. W (1162 ft.)		S638 E150 NW 07 6N 2E SL, HUNTSVILLE, UT 84317
25	WW	0184178	Higher (4,936 ft.)	0.233 mi. ENE (1230 ft.)		N250 W1465 SE 06 6N 2E SL, HUNTSVILLE, UT 84317
26	WW	0186645	Higher (4,947 ft.)	0.265 mi. E (1399 ft.)		S900 W1125 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
27	WW	0186662	Lower (4,925 ft.)	0.267 mi. WSW (1410 ft.)		N448 E361 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
28	WW	0045436	Higher (4,952 ft.)	0.278 mi. E (1468 ft.)		S110 W1180 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
28	WW	0046287	Higher (4,952 ft.)	0.293 mi. E (1547 ft.)		S165 W1103 NE 07 6N 2E SL, HUNTSVILLE 84317
28	WW	3499611999	Higher (4,952 ft.)	0.293 mi. E (1547 ft.)		S165 W1103 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
29	WW	0184768	Higher (4,952 ft.)	0.287 mi. E (1515 ft.)		N140 W1150 SE 06 6N 2E SL, HUNTSVILLE, UT 84317
29	WW	0186601	Higher (4,952 ft.)	0.301 mi. E (1589 ft.)		N183 W1083 SE 06 6N 2E SL, HUNTSVILLE, UT 84317
30	WW	0180824	Higher (4,972 ft.)	0.288 mi. SSE (1521 ft.)		S480 E2440 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
30	WW	899651317	Higher (4,972 ft.)	0.305 mi. SSE (1610 ft.)		N2029 W113 S4 07 6N 2E SL, HUNTSVILLE, UT 84317

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
31	WW	0184584	Higher (4,936 ft.)	0.288 mi. ENE (1521 ft.)		N450 W1220 SE 06 6N 2E SL, HUNTSVILLE, UT 84317
32	WW	0186319	Higher (4,971 ft.)	0.308 mi. S (1626 ft.)		S3461 W3442 NE 07 6N 2E SL, HUNTSVILLE 84317
32	WW	0187431	Higher (4,971 ft.)	0.298 mi. S (1573 ft.)		S700 E1825 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
32	WW	3218532534	Higher (4,971 ft.)	0.308 mi. S (1626 ft.)		S3461 W3442 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
33	WW	0001551	Higher (4,937 ft.)	0.328 mi. NW (1732 ft.)		N1410 E286 SW 06 6N 2E SL, HUNTSVILLE, UT 84317
33	WW	0182088	Higher (4,937 ft.)	0.301 mi. NW (1589 ft.)		N1320 E400 SW 06 6N 2E SL, HUNTSVILLE, UT 84317
33	WW	0185005	Higher (4,937 ft.)	0.298 mi. NW (1573 ft.)		S4029 E295 NW 06 6N 2E SL, HUNTSVILLE, UT 84317
34	WW	0193073	Higher (4,951 ft.)	0.300 mi. SSE (1584 ft.)		N2150 E260 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
35	WW	0187069	Higher (4,977 ft.)	0.301 mi. SSW (1589 ft.)		S560 E1020 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
36	WW	0047326	Lower (4,925 ft.)	0.315 mi. WSW (1663 ft.)		N79 E239 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
36	WW	4282911772	Lower (4,925 ft.)	0.316 mi. WSW (1668 ft.)		N79 E239 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
37	WW	0193087	Higher (4,936 ft.)	0.318 mi. ESE (1679 ft.)		N160 W1256 E4 07 6N 2E SL, HUNTSVILLE, UT 84317
38	WW	0182752	Higher (4,957 ft.)	0.323 mi. ENE (1705 ft.)		N605 W1085 SE 06 6N 2E SL, HUNTSVILLE, UT 84317
39	WW	0046210	Higher (4,962 ft.)	0.325 mi. NE (1716 ft.)		S1523 W1512 E4 06 6N 2E SL, HUNTSVILLE 84317
39	WW	0046211	Higher (4,962 ft.)	0.328 mi. NE (1732 ft.)		S1503 W1507 E4 06 6N 2E SL, HUNTSVILLE 84317
39	WW	2877586512	Higher (4,962 ft.)	0.325 mi. NE (1716 ft.)		S1523 W1512 E4 06 6N 2E SL, HUNTSVILLE, UT 84317
39	WW	807181477	Higher (4,962 ft.)	0.328 mi. NE (1732 ft.)		S1503 W1507 E4 06 6N 2E SL, HUNTSVILLE, UT 84317
40	WW	0046491	Higher (4,952 ft.)	0.337 mi. E (1779 ft.)		S65 W868 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
41	WW	0048504	Lower (4,912 ft.)	0.343 mi. W (1811 ft.)		S1000 W500 NE 12 6N 1E SL, HUNTSVILLE, UT 84317
42	WW	0006429	Lower (4,925 ft.)	0.343 mi. WSW (1811 ft.)		N120 E60 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
43	WW	0183380	Higher (4,955 ft.)	0.343 mi. E (1811 ft.)		S410 W840 NE 07 6N 2E SL, HUNTSVILLE, UT 84317
44	WW	0049345	Higher (4,952 ft.)	0.344 mi. E (1816 ft.)		N209 W855 SE 06 6N 2E SL, HUNTSVILLE, UT 84317

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
45	WW	0186673	Higher (4,951 ft.)	0.349 mi. SSE (1843 ft.)		N1868 E201 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
45	WW	0187368	Higher (4,951 ft.)	0.373 mi. SSE (1969 ft.)		N1715 W2426 SE 07 6N 2E SL, HUNTSVILLE, UT 84317
46	WW	0187367	Higher (4,972 ft.)	0.365 mi. SSE (1927 ft.)		N1715 W2576 SE 07 6N 2E SL, HUNTSVILLE, UT 84317
47	WW	0186866	Higher (4,950 ft.)	0.368 mi. NNE (1943 ft.)		S780 E2920 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
47	WW	895911541	Higher (4,950 ft.)	0.368 mi. NNE (1943 ft.)		S780 E2920 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
48	WW	0186863	Higher (4,946 ft.)	0.368 mi. N (1943 ft.)		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
48	WW	2702990909	Higher (4,946 ft.)	0.368 mi. N (1943 ft.)		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE 84317
48	WW	3707440321	Higher (4,946 ft.)	0.368 mi. N (1943 ft.)		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
49	WW	0187756	Higher (4,957 ft.)	0.372 mi. SSE (1964 ft.)		N1785 E370 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
49	WW	0193074	Higher (4,957 ft.)	0.372 mi. SSE (1964 ft.)		N1785 E370 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
50	WW	0181326	Higher (4,957 ft.)	0.381 mi. SSE (2012 ft.)		N1700 E220 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
51	WW	0181888	Higher (4,951 ft.)	0.384 mi. S (2028 ft.)		N1450 W900 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
51	WW	0187508	Higher (4,951 ft.)	0.373 mi. S (1969 ft.)		N1550 E1550 SW 07 6N 2E SL, HUNTSVILLE, UT 84317
52	WW	0181328	Higher (4,951 ft.)	0.378 mi. SSW (1996 ft.)		N1560 E1330 SW 07 6N 2E SL, HUNTSVILLE, UT 84317
53	WW	0186318	Higher (4,951 ft.)	0.388 mi. S (2049 ft.)		N1466 E1766 SW 07 6N 2E SL, HUNTSVILLE 84317
53	WW	2519259626	Higher (4,951 ft.)	0.388 mi. S (2049 ft.)		N1466 E1766 SW 07 6N 2E SL, HUNTSVILLE, UT 84317
54	WW	0182976	Higher (4,936 ft.)	0.391 mi. SW (2064 ft.)		S840 E547 W4 07 6N 2E SL, HUNTSVILLE, UT 84317
55	WW	0005844	Lower (4,932 ft.)	0.396 mi. WNW (2091 ft.)		N1204 W416 SE 01 6N 1E SL, HUNTSVILLE, UT 84317
56	WW	0185263	Higher (4,938 ft.)	0.398 mi. ESE (2101 ft.)		N895 W433 E4 07 6N 2E SL, HUNTSVILLE, UT 84317
56	WW	1625107454	Higher (4,938 ft.)	0.397 mi. ESE (2096 ft.)		N895 W433 E4 07 6N 2E SL, HUNTSVILLE, UT 84317

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
57	WW	0186865	Higher (4,946 ft.)	0.403 mi. N (2128 ft.)		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
57	WW	1702876133	Higher (4,946 ft.)	0.403 mi. N (2128 ft.)		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
57	WW	412647705	Higher (4,946 ft.)	0.404 mi. N (2133 ft.)		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
58	WW	0049208	Higher (4,938 ft.)	0.402 mi. NW (2123 ft.)		S3600 W50 NE 01 6N 1E SL, HUNTSVILLE, UT 84317
59	WW	0186861	Higher (4,946 ft.)	0.409 mi. N (2160 ft.)		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
59	WW	1835015624	Higher (4,946 ft.)	0.409 mi. N (2160 ft.)		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
59	WW	277303092	Higher (4,946 ft.)	0.409 mi. N (2160 ft.)		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE 84317
60	WW	0183075	Higher (4,937 ft.)	0.409 mi. ESE (2160 ft.)		S175 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317
62	WW	0186867	Higher (4,950 ft.)	0.414 mi. NNE (2186 ft.)		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
62	WW	2700530850	Higher (4,950 ft.)	0.415 mi. NNE (2191 ft.)		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
62	WW	3708913246	Higher (4,950 ft.)	0.415 mi. NNE (2191 ft.)		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE 84317
63	WW	0186848	Higher (4,949 ft.)	0.418 mi. N (2207 ft.)		S450 E970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
63	WW	1132928267	Higher (4,949 ft.)	0.419 mi. N (2212 ft.)		S450 E970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
64	WW	0186844	Higher (4,949 ft.)	0.420 mi. NNW (2218 ft.)		S490 E720 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
65	WW	0186849	Higher (4,949 ft.)	0.422 mi. N (2228 ft.)		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
65	WW	1732922807	Higher (4,949 ft.)	0.423 mi. N (2233 ft.)		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
65	WW	447553355	Higher (4,949 ft.)	0.423 mi. N (2233 ft.)		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE 84317
66	WW	0186407	Higher (4,938 ft.)	0.426 mi. NW (2249 ft.)		S656 E207 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
67	WW	0186853	Higher (4,953 ft.)	0.431 mi. N (2276 ft.)		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
67	WW	1630909221	Higher (4,953 ft.)	0.431 mi. N (2276 ft.)		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
67	WW	483582425	Higher (4,953 ft.)	0.431 mi. N (2276 ft.)		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE 84317
68	WW	0180823	Higher (4,957 ft.)	0.431 mi. SSE (2276 ft.)		S1122 W1990 E4 07 6N 2E SL, HUNTSVILLE, UT 84317

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
69	WW	0186842	Higher (4,941 ft.)	0.431 mi. NNW (2276 ft.)		S520 E430 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
70	WW	0181507	Lower (4,926 ft.)	0.452 mi. S (2387 ft.)		N1100 W580 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
70	WW	0186762	Lower (4,926 ft.)	0.437 mi. S (2307 ft.)		N1187 W526 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
71	WW	0183189	Higher (4,937 ft.)	0.437 mi. SE (2307 ft.)		N1626 W1637 SE 07 6N 2E SL, HUNTSVILLE, UT 84317
72	WW	0046276	Lower (4,933 ft.)	0.439 mi. SE (2318 ft.)		N2046 W1056 SE 07 6N 2E SL, HUNTSVILLE, UT 84317
73	WW	0186855	Higher (4,953 ft.)	0.439 mi. N (2318 ft.)		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
73	WW	2676620172	Higher (4,953 ft.)	0.440 mi. N (2323 ft.)		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
73	WW	3798903152	Higher (4,953 ft.)	0.440 mi. N (2323 ft.)		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE 84317
74	WW	0180848	Lower (4,933 ft.)	0.449 mi. ESE (2371 ft.)		S475 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317
74	WW	0183074	Lower (4,933 ft.)	0.449 mi. ESE (2371 ft.)		S475 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317
75	WW	0132997	Lower (4,915 ft.)	0.452 mi. W (2387 ft.)		S850 W1080 NE 12 6N 1E SL, HUNTSVILLE, UT 84317
75	WW	0132998	Lower (4,915 ft.)	0.452 mi. W (2387 ft.)		S850 W1080 NE 12 6N 1E SL, HUNTSVILLE, UT 84317
76	WW	0048751	Higher (4,941 ft.)	0.456 mi. NNW (2408 ft.)		S455 E250 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
77	WW	0183142	Higher (4,949 ft.)	0.496 mi. NNW (2619 ft.)		N2600 E900 SW 06 6N 2E SL, HUNTSVILLE, UT 84317
77	WW	0186847	Higher (4,949 ft.)	0.468 mi. NNW (2471 ft.)		S200 E870 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
77	WW	3764421650	Higher (4,949 ft.)	0.468 mi. NNW (2471 ft.)		S200 E870 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
78	WW	0186763	Lower (4,931 ft.)	0.469 mi. SSE (2476 ft.)		N1093 W135 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
79	WW	0186850	Higher (4,953 ft.)	0.476 mi. N (2513 ft.)		S130 E1270 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
79	WW	2393724067	Higher (4,953 ft.)	0.475 mi. N (2508 ft.)		S130 E1270 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
80	WW	0182289	Higher (4,941 ft.)	0.494 mi. NNW (2608 ft.)		S200 E337 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
80	WW	0186843	Higher (4,941 ft.)	0.478 mi. NNW (2524 ft.)		S250 E450 W4 06 6N 2E SL, HUNTSVILLE, UT 84317

Site Summary By Database

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80	WW	745950339	Higher (4,941 ft.)	0.478 mi. NNW (2524 ft.)		S250 E450 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
81	WW	0045498	Lower (4,915 ft.)	0.483 mi. W (2550 ft.)		S1087 E1409 N4 12 6N 1E SL, HUNTSVILLE, UT 84317
82	WW	3420219432	Higher (4,936 ft.)	0.484 mi. SSE (2556 ft.)		N1158 E282 S4 07 6N 2E SL, HUNTSVILLE, UT 84317
83	WW	0180892	Higher (4,968 ft.)	0.488 mi. ENE (2577 ft.)		N1430 W560 SE 06 6N 2E SL, HUNTSVILLE, UT 84317
84	WW	0186854	Higher (4,953 ft.)	0.488 mi. N (2577 ft.)		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
84	WW	1856160032	Higher (4,953 ft.)	0.488 mi. N (2577 ft.)		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
84	WW	752017484	Higher (4,953 ft.)	0.489 mi. N (2582 ft.)		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
85	WW	0181921	Higher (4,978 ft.)	0.491 mi. NE (2592 ft.)		S750 W1050 E4 06 6N 2E SL, HUNTSVILLE, UT 84317
86	WW	0185201	Higher (4,942 ft.)	0.493 mi. E (2603 ft.)		S1309 E110 NW 08 6N 2E SL, HUNTSVILLE, UT 84317
87	WW	0186858	Higher (4,962 ft.)	0.498 mi. N (2629 ft.)		S30 E1970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317
87	WW	2293445816	Higher (4,962 ft.)	0.498 mi. N (2629 ft.)		S30 E1970 W4 06 6N 2E SL, HUNTSVILLE 84317

Elevation Summary

Elevations are collected from the USGS 3D Elevation Program 1/3 arc-second (approximately 10 meters) layer hosted at the NGTOC. .

Target Property Elevation: 4935 ft.

EQUAL/HIGHER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
2	WW	4,942 ft.		N3177 W3249 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	27
5	WW	4,942 ft.		N413 E1783 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	31
9	WW	4,942 ft.		S1278 E753 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	35
10	WW	4,942 ft.		S1566 E747 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	36
12	WW	4,942 ft.		S1284 E982 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	38
15	WW	4,942 ft.		S1536 E1007 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	41
16	WW	4,991 ft.		S70 E1600 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	42
19	WW	4,941 ft.		S274 E1050 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	50
23	WW	4,941 ft.		S516 W1509 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	55
25	WW	4,936 ft.		N250 W1465 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	58
26	WW	4,947 ft.		S900 W1125 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	59
28	WW	4,952 ft.		S110 W1180 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	61
28	WW	4,952 ft.		S165 W1103 NE 07 6N 2E SL, HUNTSVILLE 84317	62
28	WW	4,952 ft.		S165 W1103 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	63
29	WW	4,952 ft.		N140 W1150 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	64
29	WW	4,952 ft.		N183 W1083 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	65
30	WW	4,972 ft.		S480 E2440 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	66
30	WW	4,972 ft.		N2029 W113 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	67
31	WW	4,936 ft.		N450 W1220 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	68
32	WW	4,971 ft.		S3461 W3442 NE 07 6N 2E SL, HUNTSVILLE 84317	69
32	WW	4,971 ft.		S700 E1825 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	70
32	WW	4,971 ft.		S3461 W3442 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	71
33	WW	4,937 ft.		N1410 E286 SW 06 6N 2E SL, HUNTSVILLE, UT 84317	72

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
33	WW	4,937 ft.		N1320 E400 SW 06 6N 2E SL, HUNTSVILLE, UT 84317	73
33	WW	4,937 ft.		S4029 E295 NW 06 6N 2E SL, HUNTSVILLE, UT 84317	74
34	WW	4,951 ft.		N2150 E260 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	75
35	WW	4,977 ft.		S560 E1020 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	76
37	WW	4,936 ft.		N160 W1256 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	79
38	WW	4,957 ft.		N605 W1085 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	80
39	WW	4,962 ft.		S1523 W1512 E4 06 6N 2E SL, HUNTSVILLE 84317	81
39	WW	4,962 ft.		S1503 W1507 E4 06 6N 2E SL, HUNTSVILLE 84317	82
39	WW	4,962 ft.		S1523 W1512 E4 06 6N 2E SL, HUNTSVILLE, UT 84317	83
39	WW	4,962 ft.		S1503 W1507 E4 06 6N 2E SL, HUNTSVILLE, UT 84317	84
40	WW	4,952 ft.		S65 W868 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	85
43	WW	4,955 ft.		S410 W840 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	88
44	WW	4,952 ft.		N209 W855 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	89
45	WW	4,951 ft.		N1868 E201 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	90
45	WW	4,951 ft.		N1715 W2426 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	91
46	WW	4,972 ft.		N1715 W2576 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	92
47	WW	4,950 ft.		S780 E2920 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	93
47	WW	4,950 ft.		S780 E2920 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	94
48	WW	4,946 ft.		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	95
48	WW	4,946 ft.		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE 84317	96
48	WW	4,946 ft.		S720 E2360 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	97
49	WW	4,957 ft.		N1785 E370 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	98
49	WW	4,957 ft.		N1785 E370 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	99
50	WW	4,957 ft.		N1700 E220 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	100
51	WW	4,951 ft.		N1450 W900 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	101
51	WW	4,951 ft.		N1550 E1550 SW 07 6N 2E SL, HUNTSVILLE, UT 84317	102

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
52	WW	4,951 ft.		N1560 E1330 SW 07 6N 2E SL, HUNTSVILLE, UT 84317	103
53	WW	4,951 ft.		N1466 E1766 SW 07 6N 2E SL, HUNTSVILLE 84317	104
53	WW	4,951 ft.		N1466 E1766 SW 07 6N 2E SL, HUNTSVILLE, UT 84317	105
54	WW	4,936 ft.		S840 E547 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	106
56	WW	4,938 ft.		N895 W433 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	108
56	WW	4,938 ft.		N895 W433 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	109
57	NWIS	4,946 ft.	(A- 6- 2) 6CAD- 1		110
57	WW	4,946 ft.		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	111
57	WW	4,946 ft.		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	112
57	WW	4,946 ft.		S540 E2590 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	113
58	WW	4,938 ft.		S3600 W50 NE 01 6N 1E SL, HUNTSVILLE, UT 84317	114
59	WW	4,946 ft.		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	115
59	WW	4,946 ft.		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	116
59	WW	4,946 ft.		S500 E2180 W4 06 6N 2E SL, HUNTSVILLE 84317	117
60	WW	4,937 ft.		S175 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	118
62	WW	4,950 ft.		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	120
62	WW	4,950 ft.		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	121
62	WW	4,950 ft.		S530 E2930 W4 06 6N 2E SL, HUNTSVILLE 84317	122
63	WW	4,949 ft.		S450 E970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	123
63	WW	4,949 ft.		S450 E970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	124
64	WW	4,949 ft.		S490 E720 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	125
65	WW	4,949 ft.		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	126
65	WW	4,949 ft.		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	127
65	WW	4,949 ft.		S410 E1230 W4 06 6N 2E SL, HUNTSVILLE 84317	128
66	WW	4,938 ft.		S656 E207 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	129
67	WW	4,953 ft.		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	130

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
67	WW	4,953 ft.		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	131
67	WW	4,953 ft.		S370 E1500 W4 06 6N 2E SL, HUNTSVILLE 84317	132
68	WW	4,957 ft.		S1122 W1990 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	133
69	WW	4,941 ft.		S520 E430 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	134
71	WW	4,937 ft.		N1626 W1637 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	137
73	WW	4,953 ft.		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	139
73	WW	4,953 ft.		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	140
73	WW	4,953 ft.		S330 E1750 W4 06 6N 2E SL, HUNTSVILLE 84317	141
76	WW	4,941 ft.		S455 E250 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	146
77	WW	4,949 ft.		N2600 E900 SW 06 6N 2E SL, HUNTSVILLE, UT 84317	147
77	WW	4,949 ft.		S200 E870 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	148
77	WW	4,949 ft.		S200 E870 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	149
79	WW	4,953 ft.		S130 E1270 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	151
79	WW	4,953 ft.		S130 E1270 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	152
80	WW	4,941 ft.		S200 E337 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	153
80	WW	4,941 ft.		S250 E450 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	154
80	WW	4,941 ft.		S250 E450 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	155
82	WW	4,936 ft.		N1158 E282 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	157
83	WW	4,968 ft.		N1430 W560 SE 06 6N 2E SL, HUNTSVILLE, UT 84317	158
84	WW	4,953 ft.		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	159
84	WW	4,953 ft.		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	160
84	WW	4,953 ft.		S70 E1680 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	161
85	WW	4,978 ft.		S750 W1050 E4 06 6N 2E SL, HUNTSVILLE, UT 84317	162
86	WW	4,942 ft.		S1309 E110 NW 08 6N 2E SL, HUNTSVILLE, UT 84317	163
87	WW	4,962 ft.		S30 E1970 W4 06 6N 2E SL, HUNTSVILLE, UT 84317	164
87	WW	4,962 ft.		S30 E1970 W4 06 6N 2E SL, HUNTSVILLE 84317	165

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
LOWER ELEVATION					
1	WW	4,931 ft.		S330 E125 N4 07 6N 2E SL, HUNTSVILLE 84317	25
1	WW	4,931 ft.		S330 E125 N4 07 6N 2E SL, HUNTSVILLE, UT 84317	26
3	NWIS	4,932 ft.	(A- 6- 2) 7BBD- 2		28
3	NWIS	4,932 ft.	(A- 6- 2) 7BBD- 1		29
4	NWIS	4,930 ft.	(A- 6- 2) 7BBD-1		30
6	WW	4,934 ft.		N488 W28 S4 06 6N 2E SL, HUNTSVILLE, UT 84317	32
7	WW	4,930 ft.		S618 E700 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	33
8	WW	4,918 ft.		N689 E1125 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	34
11	WW	4,934 ft.		S497 W1873 NE 07 6N 2E SL, HUNTSVILLE, UT 84317	37
13	NWIS	4,902 ft.	(A- 6- 2) 7BBB- 1		39
14	WW	4,929 ft.		S2000 E800 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	40
17	WW	4,925 ft.		S385 E325 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	43
17	WW	4,925 ft.		S385 E325 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	44
17	WW	4,925 ft.		S248 E256 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	45
17	WW	4,925 ft.		S248 E256 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	46
18	WW	4,925 ft.		S170 E230 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	47
18	WW	4,925 ft.		S266 E214 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	48
18	WW	4,925 ft.		S266 E214 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	49
20	WW	4,925 ft.		S97 E200 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	51
21	WW	4,926 ft.		S868 E200 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	52
22	WW	4,930 ft.		S1735 E383 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	53
22	WW	4,930 ft.		S1825 E330 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	54
24	WW	4,926 ft.		S500 E100 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	56
24	WW	4,926 ft.		S638 E150 NW 07 6N 2E SL, HUNTSVILLE, UT 84317	57
27	WW	4,925 ft.		N448 E361 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	60
36	WW	4,925 ft.		N79 E239 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	77

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
36	WW	4,925 ft.		N79 E239 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	78
41	WW	4,912 ft.		S1000 W500 NE 12 6N 1E SL, HUNTSVILLE, UT 84317	86
42	WW	4,925 ft.		N120 E60 W4 07 6N 2E SL, HUNTSVILLE, UT 84317	87
55	WW	4,932 ft.		N1204 W416 SE 01 6N 1E SL, HUNTSVILLE, UT 84317	107
61	NWIS	4,920 ft.	(A- 6- 2) 7BCC- 1		119
70	WW	4,926 ft.		N1100 W580 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	135
70	WW	4,926 ft.		N1187 W526 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	136
72	WW	4,933 ft.		N2046 W1056 SE 07 6N 2E SL, HUNTSVILLE, UT 84317	138
74	WW	4,933 ft.		S475 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	142
74	WW	4,933 ft.		S475 W910 E4 07 6N 2E SL, HUNTSVILLE, UT 84317	143
75	WW	4,915 ft.		S850 W1080 NE 12 6N 1E SL, HUNTSVILLE, UT 84317	144
75	WW	4,915 ft.		S850 W1080 NE 12 6N 1E SL, HUNTSVILLE, UT 84317	145
78	WW	4,931 ft.		N1093 W135 S4 07 6N 2E SL, HUNTSVILLE, UT 84317	150
81	WW	4,915 ft.		S1087 E1409 N4 12 6N 1E SL, HUNTSVILLE, UT 84317	156

Water Wells (WW)

[MAP ID# 1](#)

Distance from Property: 0.027 mi. (143 ft.) E
Elevation: 4,931 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0183240

WRNUM: 35-9327

LOCATION: S330 E125 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JOSEPH D`AGNILLO

SOURCE: CAUSEY RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19900205

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 142.00000

FINISH DEPTH (FT.): 142.00000

SCREEN DEPTH (FT.): 131.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

[MAP ID# 1](#)

Distance from Property: 0.027 mi. (143 ft.) E
Elevation: 4,931 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 424150473

WRNUM: 35-9327

LOCATION: S330 E125 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JOSEPH DAGNILLO

SOURCE: CAUSEY RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19900205

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 142.00000

FINISH DEPTH (FT.): 142.00000

SCREEN DEPTH (FT.): 131.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 2

Distance from Property: 0.062 mi. (327 ft.) SE
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186439

WRNUM: 35-12635

LOCATION: N3177 W3249 SE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CAP LC & WHIT CROSS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 20120319

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 160.00000

FINISH DEPTH (FT.): 158.00000

SCREEN DEPTH (FT.): 150.00000

WELL DOC LINK: [Click Here](#)

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**United States Geological Survey National Water Information System
(NWIS)**

MAP ID# 3

Distance from Property: 0.081 mi. (428 ft.) W
Elevation: 4,932 ft. (Lower than TP)

GEOSEARCH ID: **USGS_411640111462401**
REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE IDENTIFICATION NUMBER: **411640111462401**
STATION NAME: **(A- 6- 2) 7BBD- 2**
SITE TYPE: **GW**
LATITUDE: **41.277718680**
LONGITUDE: **-111.774104800**
DISTRICT CODE: **49**
STATE CODE: **49**
COUNTY CODE: **057**
COUNTRY CODE: **US**
LAND NET LOCATION DESCRIPTION: **NOT REPORTED**
NAME OF LOCATION MAP: **HUNTSVILLE**
SCALE OF LOCATION MAP: **24000**
DATE OF FIRST CONSTRUCTION: **09/21/1980**
DATE SITE ESTABLISHED OR INVENTORIED: **NOT REPORTED**
LOCAL AQUIFER: **ALLUVIUM, OLDER**
WELL DEPTH: **130 FEET**
HOLE DEPTH: **132 FEET**
SOURCE OF DEPTH DATA: **NOT REPORTED**
PROJECT NUMBER: **464916700**
PEAK-STREAMFLOW DATA BEGIN DATE: **--**
PEAK-STREAMFLOW DATA END DATE: **--**
PEAK-STREAMFLOW DATA COUNT: **0**
WATER-QUALITY DATA BEGIN DATE: **--**
WATER-QUALITY DATA END DATE: **--**
WATER-QUALITY DATA COUNT: **0**
FIELD WATER-LEVEL MEASUREMENTS BEGIN DATE: **1980-10-09**
FIELD WATER-LEVEL MEASUREMENTS END DATE: **1980-10-09**
FIELD WATER-LEVEL MEASUREMENTS COUNT: **1**
SITE-VISIT DATA BEGIN DATE: **--**
SITE-VISIT DATA END DATE: **--**
SITE-VISIT DATA COUNT: **0**

[Back to Report Summary](#)

United States Geological Survey National Water Information System (NWIS)

MAP ID# 3

Distance from Property: 0.096 mi. (507 ft.) W
Elevation: 4,932 ft. (Lower than TP)

GEOSEARCH ID: **USGS_411640111462501**
REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE IDENTIFICATION NUMBER: **411640111462501**
STATION NAME: **(A- 6- 2) 7BBD- 1**
SITE TYPE: **GW**
LATITUDE: **41.277718680**
LONGITUDE: **-111.774382500**
DISTRICT CODE: **49**
STATE CODE: **49**
COUNTY CODE: **057**
COUNTRY CODE: **US**
LAND NET LOCATION DESCRIPTION: **SENWNWS07 T**
NAME OF LOCATION MAP: **HUNTSVILLE**
SCALE OF LOCATION MAP: **24000**
DATE OF FIRST CONSTRUCTION: **08/02/1980**
DATE SITE ESTABLISHED OR INVENTORIED: **NOT REPORTED**
LOCAL AQUIFER: **ALLUVIUM, OLDER**
WELL DEPTH: **110. FEET**
HOLE DEPTH: **NOT REPORTED**
SOURCE OF DEPTH DATA: **D**
PROJECT NUMBER: **464916700**
PEAK-STREAMFLOW DATA BEGIN DATE: **--**
PEAK-STREAMFLOW DATA END DATE: **--**
PEAK-STREAMFLOW DATA COUNT: **0**
WATER-QUALITY DATA BEGIN DATE: **--**
WATER-QUALITY DATA END DATE: **--**
WATER-QUALITY DATA COUNT: **0**
FIELD WATER-LEVEL MEASUREMENTS BEGIN DATE: **1980-08-02**
FIELD WATER-LEVEL MEASUREMENTS END DATE: **1986-05-30**
FIELD WATER-LEVEL MEASUREMENTS COUNT: **5**
SITE-VISIT DATA BEGIN DATE: **--**
SITE-VISIT DATA END DATE: **--**
SITE-VISIT DATA COUNT: **0**

[Back to Report Summary](#)

**United States Geological Survey National Water Information System
(NWIS)**

MAP ID# 4

Distance from Property: 0.082 mi. (433 ft.) W
Elevation: 4,930 ft. (Lower than TP)

GEOSEARCH ID: **USEPA_411634111462401**
REPORTING AGENCY: **ENVIRONMENTAL PROTECTION AGENCY**
SITE IDENTIFICATION NUMBER: **411634111462401**
STATION NAME: **(A- 6- 2) 7BBD-1**
SITE TYPE: **GW**
LATITUDE: **41.276052040**
LONGITUDE: **-111.774104800**
DISTRICT CODE: **49**
STATE CODE: **49**
COUNTY CODE: **057**
COUNTRY CODE: **US**
LAND NET LOCATION DESCRIPTION: **NOT REPORTED**
NAME OF LOCATION MAP: **HUNTSVILLE**
SCALE OF LOCATION MAP: **24000**
DATE OF FIRST CONSTRUCTION: **NOT REPORTED**
DATE SITE ESTABLISHED OR INVENTORIED: **NOT REPORTED**
LOCAL AQUIFER: **NOT REPORTED**
WELL DEPTH: **NOT REPORTED**
HOLE DEPTH: **NOT REPORTED**
SOURCE OF DEPTH DATA: **NOT REPORTED**
PROJECT NUMBER: **2018PSSWUD**
PEAK-STREAMFLOW DATA BEGIN DATE: **NOT REPORTED**
PEAK-STREAMFLOW DATA END DATE: **NOT REPORTED**
PEAK-STREAMFLOW DATA COUNT: **NOT REPORTED**
WATER-QUALITY DATA BEGIN DATE: **NOT REPORTED**
WATER-QUALITY DATA END DATE: **NOT REPORTED**
WATER-QUALITY DATA COUNT: **NOT REPORTED**
FIELD WATER-LEVEL MEASUREMENTS BEGIN DATE: **NOT REPORTED**
FIELD WATER-LEVEL MEASUREMENTS END DATE: **NOT REPORTED**
FIELD WATER-LEVEL MEASUREMENTS COUNT: **NOT REPORTED**
SITE-VISIT DATA BEGIN DATE: **NOT REPORTED**
SITE-VISIT DATA END DATE: **NOT REPORTED**
SITE-VISIT DATA COUNT: **NOT REPORTED**

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 5

Distance from Property: 0.087 mi. (459 ft.) SSE
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3872225871

WRNUM: 35-12635

LOCATION: N413 E1783 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CAP LC AND WHIT CROSS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20120319

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 160.00000

FINISH DEPTH (FT.): 158.00000

SCREEN DEPTH (FT.): 150.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 6

Distance from Property: 0.098 mi. (517 ft.) N
Elevation: 4,934 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0180743

WRNUM: 35-6521

LOCATION: N488 W28 S4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JOHN B. JULIE M. LUND

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19760706

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 120.00000

SCREEN DEPTH (FT.): 110.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 7

Distance from Property: 0.116 mi. (612 ft.) W
Elevation: 4,930 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0181464

WRNUM: 35-6881

LOCATION: S618 E700 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CASEY ACRES HOME OWNERS ASSOCIATION

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19790511

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 130.00000

FINISH DEPTH (FT.): 130.00000

SCREEN DEPTH (FT.): 105.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 8

Distance from Property: 0.116 mi. (612 ft.) WSW
Elevation: 4,918 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186705

WRNUM: 35-12827

LOCATION: N689 E1125 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: KYLE ANITA BRAZELL

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20140121

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 160.00000

FINISH DEPTH (FT.): 160.00000

SCREEN DEPTH (FT.): 145.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 9

Distance from Property: 0.118 mi. (623 ft.) E
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 329493836

WRNUM: 35-13480

LOCATION: S1278 E753 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JM SHEPHERD FAMILY TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20181220

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 10

Distance from Property: 0.134 mi. (708 ft.) ESE
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3499033115

WRNUM: 35-13482

LOCATION: S1566 E747 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JM SHEPHERD FAMILY TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20181220

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 176.00000

FINISH DEPTH (FT.): 176.00000

SCREEN DEPTH (FT.): 166.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 11

Distance from Property: 0.148 mi. (781 ft.) E
Elevation: 4,934 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0183921

WRNUM: 35-9989

LOCATION: S497 W1873 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JAMES L. AND JOANN H. BAILEY

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19950317

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 110.00000

FINISH DEPTH (FT.): 110.00000

SCREEN DEPTH (FT.): 98.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 12

Distance from Property: 0.161 mi. (850 ft.) E
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3882844969

WRNUM: 35-13481

LOCATION: S1284 E982 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JM SHEPHERD FAMILY TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20181220

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

United States Geological Survey National Water Information System (NWIS)

MAP ID# 13

Distance from Property: 0.170 mi. (898 ft.) W
Elevation: 4,902 ft. (Lower than TP)

GEOSEARCH ID: **USGS_411645111463001**
REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE IDENTIFICATION NUMBER: **411645111463001**
STATION NAME: **(A- 6- 2) 7BBB- 1**
SITE TYPE: **GW**
LATITUDE: **41.279107560**
LONGITUDE: **-111.775771500**
DISTRICT CODE: **49**
STATE CODE: **49**
COUNTY CODE: **057**
COUNTRY CODE: **US**
LAND NET LOCATION DESCRIPTION: **NOT REPORTED**
NAME OF LOCATION MAP: **HUNTSVILLE**
SCALE OF LOCATION MAP: **24000**
DATE OF FIRST CONSTRUCTION: **12/23/1957**
DATE SITE ESTABLISHED OR INVENTORIED: **NOT REPORTED**
LOCAL AQUIFER: **ALLUVIUM, OLDER**
WELL DEPTH: **111 FEET**
HOLE DEPTH: **NOT REPORTED**
SOURCE OF DEPTH DATA: **NOT REPORTED**
PROJECT NUMBER: **464916700**
PEAK-STREAMFLOW DATA BEGIN DATE: **--**
PEAK-STREAMFLOW DATA END DATE: **--**
PEAK-STREAMFLOW DATA COUNT: **0**
WATER-QUALITY DATA BEGIN DATE: **--**
WATER-QUALITY DATA END DATE: **--**
WATER-QUALITY DATA COUNT: **0**
FIELD WATER-LEVEL MEASUREMENTS BEGIN DATE: **1985-02-21**
FIELD WATER-LEVEL MEASUREMENTS END DATE: **1986-05-31**
FIELD WATER-LEVEL MEASUREMENTS COUNT: **3**
SITE-VISIT DATA BEGIN DATE: **--**
SITE-VISIT DATA END DATE: **--**
SITE-VISIT DATA COUNT: **0**

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 14

Distance from Property: 0.171 mi. (903 ft.) WSW
Elevation: 4,929 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0164566

WRNUM: 35-3885

LOCATION: S2000 E800 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RUSSELL LEO PETERSEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19770503

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 15

Distance from Property: 0.179 mi. (945 ft.) ESE
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2015870919

WRNUM: 35-13483

LOCATION: S1536 E1007 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JM SHEPHERD FAMILY TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20181220

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 16

Distance from Property: 0.179 mi. (945 ft.) S
Elevation: 4,991 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0182483

WRNUM: 35-7893

LOCATION: S70 E1600 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: FRANK W. CLAWSON

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19830722

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 17

Distance from Property: 0.186 mi. (982 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0183783

WRNUM: 35-9752

LOCATION: S385 E325 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DAVID J. AND DEBORAH P. CLAWSON

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19940225

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 155.00000

FINISH DEPTH (FT.): 155.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 17

Distance from Property: 0.186 mi. (982 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0184633

WRNUM: 35-6076

LOCATION: S385 E325 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: SHIRLEY J. DAVIS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19710326

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 155.00000

FINISH DEPTH (FT.): 155.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 17

Distance from Property: 0.199 mi. (1,051 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186807

WRNUM: 35-12907

LOCATION: S248 E256 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: LAKESIDE ACRES LLC

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20140925

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 270.00000

FINISH DEPTH (FT.): 270.00000

SCREEN DEPTH (FT.): 250.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 17

Distance from Property: 0.199 mi. (1,051 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 3819100628

WRNUM: 35-12907

LOCATION: S248 E256 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JUDY REEVES ABRAMS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20200123

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 18

Distance from Property: 0.204 mi. (1,077 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0004762

WRNUM: 0835006M00

LOCATION: S170 E230 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: KYE TANNER

SOURCE: NON-PRODUCTION WELL: TEST

USE: NOT REPORTED

PRIORITY DATE: NOT REPORTED

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 270.00000

FINISH DEPTH (FT.): 270.00000

SCREEN DEPTH (FT.): 250.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 18

Distance from Property: 0.207 mi. (1,093 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186806

WRNUM: 35-12907

LOCATION: S266 E214 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: LAKESIDE ACRES LLC

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20140925

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 155.00000

FINISH DEPTH (FT.): 155.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 18

Distance from Property: 0.207 mi. (1,093 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 3781220356

WRNUM: 35-12907

LOCATION: S266 E214 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JUDY REEVES ABRAMS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20200123

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 155.00000

FINISH DEPTH (FT.): 155.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 19

Distance from Property: 0.202 mi. (1,067 ft.) E
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0191949

WRNUM: 35-1063

LOCATION: S274 E1050 N4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JACK V ROSEMARY M STOKER TRUST

SOURCE: UNDERGROUND WATER WELL (EXISTING)

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20170823

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 20

Distance from Property: 0.210 mi. (1,109 ft.) W
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0045544

WRNUM: 35-1063

LOCATION: S97 E200 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JACK V ROSEMARY M STOKER TRUST

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19580925

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 88.00000

FINISH DEPTH (FT.): 88.00000

SCREEN DEPTH (FT.): 60.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 21

Distance from Property: 0.210 mi. (1,109 ft.) W
Elevation: 4,926 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0181465

WRNUM: 35-6882

LOCATION: S868 E200 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GAGE FORERER ASSOCIATES

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19790511

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 22

Distance from Property: 0.212 mi. (1,119 ft.) WSW
Elevation: 4,930 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0185089

WRNUM: 35-11553

LOCATION: S1735 E383 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL AND KARRA L. DUNN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20040224

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 128.00000

FINISH DEPTH (FT.): 128.00000

SCREEN DEPTH (FT.): 112.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 22

Distance from Property: 0.230 mi. (1,214 ft.) WSW
Elevation: 4,930 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186124

WRNUM: 35-12444

LOCATION: S1825 E330 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL AND KARRA L. DUNN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20090325

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 128.00000

FINISH DEPTH (FT.): 128.00000

SCREEN DEPTH (FT.): 112.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 23

Distance from Property: 0.216 mi. (1,140 ft.) E
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0050290

WRNUM: 35-892

LOCATION: S516 W1509 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: SANFORD MOSS

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19560707

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 24

Distance from Property: 0.229 mi. (1,209 ft.) W
Elevation: 4,926 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0050463

WRNUM: 35-982

LOCATION: S500 E100 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: ROBERT A. KIESEL

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, OTHER

PRIORITY DATE: 19570913

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 107.00000

FINISH DEPTH (FT.): 107.00000

SCREEN DEPTH (FT.): 85.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 24

Distance from Property: 0.220 mi. (1,162 ft.) W
Elevation: 4,926 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0181466

WRNUM: 35-6883

LOCATION: S638 E150 NW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GAGE FORERER ASSOCIATES

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19790511

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 25

Distance from Property: 0.233 mi. (1,230 ft.) ENE

Elevation: 4,936 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0184178

WRNUM: 35-10312

LOCATION: N250 W1465 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: WESLEY AND NANCI BRUNKER

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC

PRIORITY DATE: 19960903

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 110.00000

FINISH DEPTH (FT.): 110.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 26

Distance from Property: 0.265 mi. (1,399 ft.) E
Elevation: 4,947 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186645

WRNUM: 35-12745

LOCATION: S900 W1125 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: BART L HUBBARD

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20130521

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 160.00000

FINISH DEPTH (FT.): 158.00000

SCREEN DEPTH (FT.): 135.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 27

Distance from Property: 0.267 mi. (1,410 ft.) WSW
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186662

WRNUM: 35-12770

LOCATION: N448 E361 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL AND KARRA L. DUNN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20130705

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 145.00000

FINISH DEPTH (FT.): 145.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 28

Distance from Property: 0.278 mi. (1,468 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0045436

WRNUM: 35-1026

LOCATION: S110 W1180 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CLARENCE C. OLSEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19580526

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 54.00000

FINISH DEPTH (FT.): 54.00000

SCREEN DEPTH (FT.): 54.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 28

Distance from Property: 0.293 mi. (1,547 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0046287

WRNUM: 35-1324

LOCATION: S165 W1103 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JOHN F. AND DONNA P. KIMBALL

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19610925

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: REJECT

TOTAL DEPTH (FT.): 92.00000

FINISH DEPTH (FT.): 92.00000

SCREEN DEPTH (FT.): 92.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 28

Distance from Property: 0.293 mi. (1,547 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3499611999

WRNUM: 35-1324

LOCATION: S165 W1103 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GAMEIL AND GINA FOUAD

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19610925

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: REJECT

TOTAL DEPTH (FT.): 92.00000

FINISH DEPTH (FT.): 92.00000

SCREEN DEPTH (FT.): 92.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 29

Distance from Property: 0.287 mi. (1,515 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0184768

WRNUM: 35-11054

LOCATION: N140 W1150 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: WENDY O. PRETTI

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20010529

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 157.00000

FINISH DEPTH (FT.): 157.00000

SCREEN DEPTH (FT.): 142.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 29

Distance from Property: 0.301 mi. (1,589 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186601

WRNUM: 35-12689

LOCATION: N183 W1083 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JORDAN R. AND AMELIA M. THURGOOD

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20121105

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 157.00000

FINISH DEPTH (FT.): 157.00000

SCREEN DEPTH (FT.): 142.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 30

Distance from Property: 0.288 mi. (1,521 ft.) SSE
Elevation: 4,972 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0180824

WRNUM: 35-6568

LOCATION: S480 E2440 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JACK H. CLAWSON

SOURCE: CAUSEY RESERVOIR

USE: IRRIGATION

PRIORITY DATE: 19770128

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 120.00000

SCREEN DEPTH (FT.): 105.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 30

Distance from Property: 0.305 mi. (1,610 ft.) SSE
Elevation: 4,972 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 899651317

WRNUM: 35-13656

LOCATION: N2029 W113 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RANDY SMITH

SOURCE: PINEVIEW RESERVOIR

USE: IRRIGATION, STOCKWATERING

PRIORITY DATE: 20200225

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 165.00000

FINISH DEPTH (FT.): 165.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 31

Distance from Property: 0.288 mi. (1,521 ft.) ENE

Elevation: 4,936 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0184584

WRNUM: 35-10824

LOCATION: N450 W1220 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL G. OLSEN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20000114

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 32

Distance from Property: 0.308 mi. (1,626 ft.) S
Elevation: 4,971 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186319

WRNUM: 35-12524

LOCATION: S3461 W3442 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: FIRST NATIONAL BANK OF LAYTON

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20150416

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 32

Distance from Property: 0.298 mi. (1,573 ft.) S
Elevation: 4,971 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0187431

WRNUM: 35-6357

LOCATION: S700 E1825 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DENNIS MORTENSEN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19740703

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 32

Distance from Property: 0.308 mi. (1,626 ft.) S
Elevation: 4,971 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3218532534

WRNUM: 35-12524

LOCATION: S3461 W3442 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DAVID O BURNS LIVING TRUST JENNIFER H BURNS LIVING TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20150416

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 33

Distance from Property: 0.328 mi. (1,732 ft.) NW
Elevation: 4,937 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0001551

WRNUM: 0335600P00

LOCATION: N1410 E286 SW 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TAYLOR TRUST C. DEWEY MARIE W.

SOURCE: NON-PRODUCTION WELL: TEST

USE: NOT REPORTED

PRIORITY DATE: NOT REPORTED

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 115.00000

FINISH DEPTH (FT.): 115.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 33

Distance from Property: 0.301 mi. (1,589 ft.) NW
Elevation: 4,937 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0182088

WRNUM: 35-7748

LOCATION: N1320 E400 SW 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: LOREN J. HARDY

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19811130

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 33

Distance from Property: 0.298 mi. (1,573 ft.) NW
Elevation: 4,937 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0185005

WRNUM: 35-11417

LOCATION: S4029 E295 NW 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: C. DEWEY AND MARIE W. TAYLOR TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 20030408

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 115.00000

FINISH DEPTH (FT.): 115.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 34

Distance from Property: 0.300 mi. (1,584 ft.) SSE
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0193073

WRNUM: 35-13289

LOCATION: N2150 E260 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: THE WILLIAM E. LINDSAY REVOCABLE TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20170814

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 103.00000

FINISH DEPTH (FT.): 103.00000

SCREEN DEPTH (FT.): 90.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 35

Distance from Property: 0.301 mi. (1,589 ft.) SSW
Elevation: 4,977 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0187069

WRNUM: 35-6189

LOCATION: S560 E1020 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RICHARD G. WILLIAMS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC

PRIORITY DATE: 19720802

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 36

Distance from Property: 0.315 mi. (1,663 ft.) WSW
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0047326

WRNUM: 35-2563

LOCATION: N79 E239 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: S. IVAN QUIST

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19650813

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 100.00000

FINISH DEPTH (FT.): 100.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 36

Distance from Property: 0.316 mi. (1,668 ft.) WSW
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 4282911772

WRNUM: 35-2563

LOCATION: N79 E239 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: LAKE HOUSE VIEW LLC

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19650813

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 100.00000

FINISH DEPTH (FT.): 100.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 37

Distance from Property: 0.318 mi. (1,679 ft.) ESE
Elevation: 4,936 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0193087

WRNUM: 35-13301

LOCATION: N160 W1256 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: SHADOW JENSEN LLC

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20171005

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 160.00000

FINISH DEPTH (FT.): 160.00000

SCREEN DEPTH (FT.): 140.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 38

Distance from Property: 0.323 mi. (1,705 ft.) ENE
Elevation: 4,957 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0182752

WRNUM: 35-9104

LOCATION: N605 W1085 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RALPH HANSEN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19860506

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 52.00000

FINISH DEPTH (FT.): 52.00000

SCREEN DEPTH (FT.): 45.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 39

Distance from Property: 0.325 mi. (1,716 ft.) NE
Elevation: 4,962 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0046210

WRNUM: 35-12793

LOCATION: S1523 W1512 E4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RALPH AND HELEN HANSEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20130906

SUMMARY STATUS: UNAPPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 118.00000

SCREEN DEPTH (FT.): 95.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 39

Distance from Property: 0.328 mi. (1,732 ft.) NE
Elevation: 4,962 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0046211

WRNUM: 35-12793

LOCATION: S1503 W1507 E4 06 6N 2E SL

TYPE: ABANDONED WELL

OWNER NAME: RALPH AND HELEN HANSEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20130906

SUMMARY STATUS: UNAPPROVED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 39

Distance from Property: 0.325 mi. (1,716 ft.) NE
Elevation: 4,962 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2877586512

WRNUM: 35-12793

LOCATION: S1523 W1512 E4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RALPH H. AND HELEN S. HANSEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 1876

SUMMARY STATUS: UNAPPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 118.00000

SCREEN DEPTH (FT.): 95.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 39

Distance from Property: 0.328 mi. (1,732 ft.) NE
Elevation: 4,962 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 807181477

WRNUM: 35-12793

LOCATION: S1503 W1507 E4 06 6N 2E SL

TYPE: ABANDONED WELL

OWNER NAME: RALPH H. AND HELEN S. HANSEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 1876

SUMMARY STATUS: UNAPPROVED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 40

Distance from Property: 0.337 mi. (1,779 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0046491

WRNUM: 35-1525

LOCATION: S65 W868 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: FRANCES ALLEN

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC

PRIORITY DATE: 19640506

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 84.00000

FINISH DEPTH (FT.): 84.00000

SCREEN DEPTH (FT.): 84.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 41

Distance from Property: 0.343 mi. (1,811 ft.) W
Elevation: 4,912 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0048504

WRNUM: 35-3645

LOCATION: S1000 W500 NE 12 6N 1E SL

TYPE: UNDERGROUND

OWNER NAME: E. ROGER PETERSON

SOURCE: UNDERGROUND WATER WELL

USE: STOCKWATERING

PRIORITY DATE: 1930

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 42

Distance from Property: 0.343 mi. (1,811 ft.) WSW
Elevation: 4,925 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0006429

WRNUM: 1135003M00

LOCATION: N120 E60 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: UTAH STATE UNIVERSITY

SOURCE: NON-PRODUCTION WELL: MONITOR

USE: NOT REPORTED

PRIORITY DATE: NOT REPORTED

SUMMARY STATUS: APPROVED

DRILLING METHOD: AUGER

TOTAL DEPTH (FT.): 25.50000

FINISH DEPTH (FT.): 24.00000

SCREEN DEPTH (FT.): 14.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 43

Distance from Property: 0.343 mi. (1,811 ft.) E
Elevation: 4,955 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0183380

WRNUM: 35-9416

LOCATION: S410 W840 NE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JEAN M. HANSEN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19910319

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 154.00000

FINISH DEPTH (FT.): 154.00000

SCREEN DEPTH (FT.): 150.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 44

Distance from Property: 0.344 mi. (1,816 ft.) E
Elevation: 4,952 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0049345

WRNUM: 35-4962

LOCATION: N209 W855 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DENNIS LEE MONTGOMERY

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 1930

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 45

Distance from Property: 0.349 mi. (1,843 ft.) SSE
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186673

WRNUM: 35-12788

LOCATION: N1868 E201 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MARTIN MCCUE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC

PRIORITY DATE: 20130826

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 120.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 45

Distance from Property: 0.373 mi. (1,969 ft.) SSE
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0187368

WRNUM: 35-6306

LOCATION: N1715 W2426 SE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RON HALLERAN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19731108

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 46

Distance from Property: 0.365 mi. (1,927 ft.) SSE
Elevation: 4,972 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0187367

WRNUM: 35-6306

LOCATION: N1715 W2576 SE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RON HALLERAN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19731108

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 47

Distance from Property: 0.368 mi. (1,943 ft.) NNE
Elevation: 4,950 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186866

WRNUM: 35-6181

LOCATION: S780 E2920 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 47

Distance from Property: 0.368 mi. (1,943 ft.) NNE
Elevation: 4,950 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 895911541

WRNUM: 35-6181

LOCATION: S780 E2920 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: FARRELL DEHART

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 48

Distance from Property: 0.368 mi. (1,943 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186863

WRNUM: 35-6181

LOCATION: S720 E2360 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GARY PHILLIPS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 48

Distance from Property: 0.368 mi. (1,943 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2702990909

WRNUM: 35-6181

LOCATION: S720 E2360 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 48

Distance from Property: 0.368 mi. (1,943 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3707440321

WRNUM: 35-6181

LOCATION: S720 E2360 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 49

Distance from Property: 0.372 mi. (1,964 ft.) SSE
Elevation: 4,957 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0187756

WRNUM: 35-13289

LOCATION: N1785 E370 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: THE WILLIAM E. LINDSAY REVOCABLE TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20170814

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 84.00000

FINISH DEPTH (FT.): 84.00000

SCREEN DEPTH (FT.): 74.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 49

Distance from Property: 0.372 mi. (1,964 ft.) SSE
Elevation: 4,957 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0193074

WRNUM: 35-13289

LOCATION: N1785 E370 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: THE WILLIAM E. LINDSAY REVOCABLE TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20170814

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 84.00000

FINISH DEPTH (FT.): 84.00000

SCREEN DEPTH (FT.): 74.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 50

Distance from Property: 0.381 mi. (2,012 ft.) SSE
Elevation: 4,957 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0181326

WRNUM: 35-6806

LOCATION: N1700 E220 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: WILLIAM H. MCVAUGH

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19781219

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 120.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 51

Distance from Property: 0.384 mi. (2,028 ft.) S
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0181888

WRNUM: 35-7611

LOCATION: N1450 W900 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: L. STEWART RADMALL

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19810313

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 130.00000

FINISH DEPTH (FT.): 130.00000

SCREEN DEPTH (FT.): 125.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 51

Distance from Property: 0.373 mi. (1,969 ft.) S
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0187508

WRNUM: 35-6426

LOCATION: N1550 E1550 SW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CURTIS WESTON

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19750507

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 100.00000

FINISH DEPTH (FT.): 100.00000

SCREEN DEPTH (FT.): 90.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 52

Distance from Property: 0.378 mi. (1,996 ft.) SSW
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0181328

WRNUM: 35-6808

LOCATION: N1560 E1330 SW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: ROBERT SUMNER

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19781221

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 148.00000

FINISH DEPTH (FT.): 148.00000

SCREEN DEPTH (FT.): 138.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 53

Distance from Property: 0.388 mi. (2,049 ft.) S
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186318

WRNUM: 35-12524

LOCATION: N1466 E1766 SW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: FIRST NATIONAL BANK OF LAYTON

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20150416

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 53

Distance from Property: 0.388 mi. (2,049 ft.) S
Elevation: 4,951 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2519259626

WRNUM: 35-12524

LOCATION: N1466 E1766 SW 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DAVID O BURNS LIVING TRUST JENNIFER H BURNS LIVING TRUST

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20150416

SUMMARY STATUS: APPROVED

DRILLING METHOD: DUAL ROTARY

TOTAL DEPTH (FT.): 140.00000

FINISH DEPTH (FT.): 140.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 54

Distance from Property: 0.391 mi. (2,064 ft.) SW
Elevation: 4,936 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0182976

WRNUM: 35-5960

LOCATION: S840 E547 W4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RAYMOND E. JOAN T. RHEAD

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19670809

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 55

Distance from Property: 0.396 mi. (2,091 ft.) WNW
Elevation: 4,932 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0005844

WRNUM: 1035001M00

LOCATION: N1204 W416 SE 01 6N 1E SL

TYPE: UNDERGROUND

OWNER NAME: UTAH STATE UNIVERSITY UTAH WATER RESEARCH LABORATORY

SOURCE: NON-PRODUCTION WELL: MONITOR

USE: NOT REPORTED

PRIORITY DATE: NOT REPORTED

SUMMARY STATUS: APPROVED

DRILLING METHOD: AUGER

TOTAL DEPTH (FT.): 45.50000

FINISH DEPTH (FT.): 44.00000

SCREEN DEPTH (FT.): 39.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 56

Distance from Property: 0.398 mi. (2,101 ft.) ESE
Elevation: 4,938 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0185263

WRNUM: 35-11742

LOCATION: N895 W433 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RICHARD G. AND MARY ANN HOLLEY

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20080407

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 220.00000

FINISH DEPTH (FT.): 220.00000

SCREEN DEPTH (FT.): 204.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 56

Distance from Property: 0.397 mi. (2,096 ft.) ESE
Elevation: 4,938 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1625107454

WRNUM: 35-11742

LOCATION: N895 W433 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RICHARD G. AND MARY ANN HOLLEY

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20190307

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 220.00000

FINISH DEPTH (FT.): 220.00000

SCREEN DEPTH (FT.): 204.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

**United States Geological Survey National Water Information System
(NWIS)**

MAP ID# 57

Distance from Property: 0.399 mi. (2,107 ft.) N
Elevation: 4,946 ft. (Higher than TP)

GEOSEARCH ID: **USGS_411704111460301**
REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE IDENTIFICATION NUMBER: **411704111460301**
STATION NAME: **(A- 6- 2) 6CAD- 1**
SITE TYPE: **GW**
LATITUDE: **41.284385100**
LONGITUDE: **-111.768271400**
DISTRICT CODE: **49**
STATE CODE: **49**
COUNTY CODE: **057**
COUNTRY CODE: **US**
LAND NET LOCATION DESCRIPTION: **NOT REPORTED**
NAME OF LOCATION MAP: **HUNTSVILLE**
SCALE OF LOCATION MAP: **24000**
DATE OF FIRST CONSTRUCTION: **05/01/1981**
DATE SITE ESTABLISHED OR INVENTORIED: **NOT REPORTED**
LOCAL AQUIFER: **ALLUVIUM, OLDER**
WELL DEPTH: **103 FEET**
HOLE DEPTH: **105 FEET**
SOURCE OF DEPTH DATA: **NOT REPORTED**
PROJECT NUMBER: **464916700**
PEAK-STREAMFLOW DATA BEGIN DATE: **--**
PEAK-STREAMFLOW DATA END DATE: **--**
PEAK-STREAMFLOW DATA COUNT: **0**
WATER-QUALITY DATA BEGIN DATE: **--**
WATER-QUALITY DATA END DATE: **--**
WATER-QUALITY DATA COUNT: **0**
FIELD WATER-LEVEL MEASUREMENTS BEGIN DATE: **1981-06-30**
FIELD WATER-LEVEL MEASUREMENTS END DATE: **1986-05-31**
FIELD WATER-LEVEL MEASUREMENTS COUNT: **5**
SITE-VISIT DATA BEGIN DATE: **--**
SITE-VISIT DATA END DATE: **--**
SITE-VISIT DATA COUNT: **0**

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 57

Distance from Property: 0.403 mi. (2,128 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186865

WRNUM: 35-6181

LOCATION: S540 E2590 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DALE R. AND LIANA M. SATTERTHWAITE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 57

Distance from Property: 0.403 mi. (2,128 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1702876133

WRNUM: 35-6181

LOCATION: S540 E2590 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 57

Distance from Property: 0.404 mi. (2,133 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 412647705

WRNUM: 35-6181

LOCATION: S540 E2590 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 58

Distance from Property: 0.402 mi. (2,123 ft.) NW
Elevation: 4,938 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0049208

WRNUM: 35-4775

LOCATION: S3600 W50 NE 01 6N 1E SL

TYPE: UNDERGROUND

OWNER NAME: ROBERT H. HINCKLEY

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 1925

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 100.00000

FINISH DEPTH (FT.): 100.00000

SCREEN DEPTH (FT.): 95.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 59

Distance from Property: 0.409 mi. (2,160 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186861

WRNUM: 35-6181

LOCATION: S500 E2180 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GARY PHILLIPS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 59

Distance from Property: 0.409 mi. (2,160 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1835015624

WRNUM: 35-6181

LOCATION: S500 E2180 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 59

Distance from Property: 0.409 mi. (2,160 ft.) N
Elevation: 4,946 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 277303092

WRNUM: 35-6181

LOCATION: S500 E2180 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 60

Distance from Property: 0.409 mi. (2,160 ft.) ESE
Elevation: 4,937 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0183075

WRNUM: 35-9202

LOCATION: S175 W910 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: THOMAS O. DICKSON

SOURCE: CAUSEY RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19870908

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

United States Geological Survey National Water Information System (NWIS)

MAP ID# 61

Distance from Property: 0.413 mi. (2,181 ft.) SW
Elevation: 4,920 ft. (Lower than TP)

GEOSEARCH ID: **USGS_411610111463301**
REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE IDENTIFICATION NUMBER: **411610111463301**
STATION NAME: **(A- 6- 2) 7BCC- 1**
SITE TYPE: **GW**
LATITUDE: **41.269385550**
LONGITUDE: **-111.776604700**
DISTRICT CODE: **49**
STATE CODE: **49**
COUNTY CODE: **057**
COUNTRY CODE: **US**
LAND NET LOCATION DESCRIPTION: **SWSWNWS07 T**
NAME OF LOCATION MAP: **HUNTSVILLE**
SCALE OF LOCATION MAP: **24000**
DATE OF FIRST CONSTRUCTION: **10/03/1965**
DATE SITE ESTABLISHED OR INVENTORIED: **NOT REPORTED**
LOCAL AQUIFER: **ALLUVIUM, OLDER**
WELL DEPTH: **102. FEET**
HOLE DEPTH: **NOT REPORTED**
SOURCE OF DEPTH DATA: **D**
PROJECT NUMBER: **464916700**
PEAK-STREAMFLOW DATA BEGIN DATE: **--**
PEAK-STREAMFLOW DATA END DATE: **--**
PEAK-STREAMFLOW DATA COUNT: **0**
WATER-QUALITY DATA BEGIN DATE: **1985-09-03**
WATER-QUALITY DATA END DATE: **1985-09-03**
WATER-QUALITY DATA COUNT: **1**
FIELD WATER-LEVEL MEASUREMENTS BEGIN DATE: **1965-10-26**
FIELD WATER-LEVEL MEASUREMENTS END DATE: **1986-05-30**
FIELD WATER-LEVEL MEASUREMENTS COUNT: **4**
SITE-VISIT DATA BEGIN DATE: **--**
SITE-VISIT DATA END DATE: **--**
SITE-VISIT DATA COUNT: **0**

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 62

Distance from Property: 0.414 mi. (2,186 ft.) NNE
Elevation: 4,950 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186867

WRNUM: 35-6181

LOCATION: S530 E2930 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GARY PHILLIPS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 62

Distance from Property: 0.415 mi. (2,191 ft.) NNE

Elevation: 4,950 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2700530850

WRNUM: 35-6181

LOCATION: S530 E2930 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 62

Distance from Property: 0.415 mi. (2,191 ft.) NNE
Elevation: 4,950 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3708913246

WRNUM: 35-6181

LOCATION: S530 E2930 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 63

Distance from Property: 0.418 mi. (2,207 ft.) N
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186848

WRNUM: 35-6181

LOCATION: S450 E970 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CHRISTOPHER BROWN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 120.00000

SCREEN DEPTH (FT.): 108.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 63

Distance from Property: 0.419 mi. (2,212 ft.) N
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1132928267

WRNUM: 35-6181

LOCATION: S450 E970 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 120.00000

FINISH DEPTH (FT.): 120.00000

SCREEN DEPTH (FT.): 108.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 64

Distance from Property: 0.420 mi. (2,218 ft.) NNW
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186844

WRNUM: 35-6181

LOCATION: S490 E720 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 103.00000

FINISH DEPTH (FT.): 103.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 65

Distance from Property: 0.422 mi. (2,228 ft.) N
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186849

WRNUM: 35-6181

LOCATION: S410 E1230 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DALE R. AND LIANA M. SATTERTHWAITE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 135.00000

FINISH DEPTH (FT.): 135.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 65

Distance from Property: 0.423 mi. (2,233 ft.) N
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1732922807

WRNUM: 35-6181

LOCATION: S410 E1230 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 135.00000

FINISH DEPTH (FT.): 135.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 65

Distance from Property: 0.423 mi. (2,233 ft.) N
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 447553355

WRNUM: 35-6181

LOCATION: S410 E1230 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 135.00000

FINISH DEPTH (FT.): 135.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 66

Distance from Property: 0.426 mi. (2,249 ft.) NW
Elevation: 4,938 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186407

WRNUM: 35-6165

LOCATION: S656 E207 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: LESLIE F. PAUL

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720410

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 67

Distance from Property: 0.431 mi. (2,276 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186853

WRNUM: 35-6181

LOCATION: S370 E1500 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GARY PHILLIPS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 67

Distance from Property: 0.431 mi. (2,276 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1630909221

WRNUM: 35-6181

LOCATION: S370 E1500 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

[MAP ID# 67](#)

Distance from Property: 0.431 mi. (2,276 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 483582425

WRNUM: 35-6181

LOCATION: S370 E1500 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 68

Distance from Property: 0.431 mi. (2,276 ft.) SSE
Elevation: 4,957 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0180823

WRNUM: 35-6567

LOCATION: S1122 W1990 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DON RICHARD CLAWSON

SOURCE: CAUSEY RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19770128

SUMMARY STATUS: APPROVED

DRILLING METHOD: AIR ROTARY

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 69

Distance from Property: 0.431 mi. (2,276 ft.) NNW
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186842

WRNUM: 35-6181

LOCATION: S520 E430 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 70

Distance from Property: 0.452 mi. (2,387 ft.) S
Elevation: 4,926 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0181507

WRNUM: 35-6931

LOCATION: N1100 W580 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: J. R. BURTON

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19790710

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 103.00000

FINISH DEPTH (FT.): 102.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 70

Distance from Property: 0.437 mi. (2,307 ft.) S
Elevation: 4,926 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186762

WRNUM: 35-12866

LOCATION: N1187 W526 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MOUNTAIN DREAMS LLC

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20140603

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 71

Distance from Property: 0.437 mi. (2,307 ft.) SE
Elevation: 4,937 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0183189

WRNUM: 35-5977

LOCATION: N1626 W1637 SE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: EARL J. CARROLL

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19680502

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 84.00000

FINISH DEPTH (FT.): 84.00000

SCREEN DEPTH (FT.): 74.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 72

Distance from Property: 0.439 mi. (2,318 ft.) SE
Elevation: 4,933 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0046276

WRNUM: 35-1312

LOCATION: N2046 W1056 SE 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JAY H. AND REBECCA M. MEYER

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19610823

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: CABLE/ROTARY

TOTAL DEPTH (FT.): 131.00000

FINISH DEPTH (FT.): 131.00000

SCREEN DEPTH (FT.): 110.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 73

Distance from Property: 0.439 mi. (2,318 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186855

WRNUM: 35-6181

LOCATION: S330 E1750 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GARY PHILLIPS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 73

Distance from Property: 0.440 mi. (2,323 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2676620172

WRNUM: 35-6181

LOCATION: S330 E1750 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MICHAEL SHUPE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 73

Distance from Property: 0.440 mi. (2,323 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3798903152

WRNUM: 35-6181

LOCATION: S330 E1750 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 74

Distance from Property: 0.449 mi. (2,371 ft.) ESE
Elevation: 4,933 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0180848

WRNUM: 35-6589

LOCATION: S475 W910 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: THOMAS O. DICKSON

SOURCE: CAUSEY RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19770523

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 74

Distance from Property: 0.449 mi. (2,371 ft.) ESE
Elevation: 4,933 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0183074

WRNUM: 35-9201

LOCATION: S475 W910 E4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: THOMAS O. DICKSON

SOURCE: CAUSEY RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19870908

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 125.00000

FINISH DEPTH (FT.): 125.00000

SCREEN DEPTH (FT.): 102.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 75

Distance from Property: 0.452 mi. (2,387 ft.) W

Elevation: 4,915 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0132997

WRNUM: 35-1048

LOCATION: S850 W1080 NE 12 6N 1E SL

TYPE: UNDERGROUND

OWNER NAME: USA FOREST SERVICE

SOURCE: UNDERGROUND WATER

USE: OTHER

PRIORITY DATE: 19890505

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 170.00000

FINISH DEPTH (FT.): 170.00000

SCREEN DEPTH (FT.): 165.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 75

Distance from Property: 0.452 mi. (2,387 ft.) W
Elevation: 4,915 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0132998

WRNUM: 35-1049

LOCATION: S850 W1080 NE 12 6N 1E SL

TYPE: UNDERGROUND

OWNER NAME: USA FOREST SERVICE

SOURCE: UNDERGROUND WATER WELL

USE: IRRIGATION

PRIORITY DATE: 19890505

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 170.00000

FINISH DEPTH (FT.): 170.00000

SCREEN DEPTH (FT.): 165.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 76

Distance from Property: 0.456 mi. (2,408 ft.) NNW
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0048751

WRNUM: 35-3863

LOCATION: S455 E250 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: LOREN J AND THELMA B HARDY

SOURCE: UNDERGROUND WATER WELL

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 1936

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 86.00000

FINISH DEPTH (FT.): 86.00000

SCREEN DEPTH (FT.): 86.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 77

Distance from Property: 0.496 mi. (2,619 ft.) NNW
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0183142

WRNUM: 35-9250

LOCATION: N2600 E900 SW 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: QUINN MCKAY

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19880718

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 126.00000

FINISH DEPTH (FT.): 126.00000

SCREEN DEPTH (FT.): 118.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 77

Distance from Property: 0.468 mi. (2,471 ft.) NNW
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186847

WRNUM: 35-6181

LOCATION: S200 E870 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DALE R. AND LIANA M. SATTERTHWAITE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 77

Distance from Property: 0.468 mi. (2,471 ft.) NNW
Elevation: 4,949 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3764421650

WRNUM: 35-6181

LOCATION: S200 E870 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 78

Distance from Property: 0.469 mi. (2,476 ft.) SSE
Elevation: 4,931 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0186763

WRNUM: 35-12866

LOCATION: N1093 W135 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MOUNTAIN DREAMS LLC

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20140603

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 79

Distance from Property: 0.476 mi. (2,513 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186850

WRNUM: 35-6181

LOCATION: S130 E1270 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 105.00000

FINISH DEPTH (FT.): 105.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 79

Distance from Property: 0.475 mi. (2,508 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2393724067

WRNUM: 35-6181

LOCATION: S130 E1270 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CHRISTOPHER BROWN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 105.00000

FINISH DEPTH (FT.): 105.00000

SCREEN DEPTH (FT.): 100.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 80

Distance from Property: 0.494 mi. (2,608 ft.) NNW
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0182289

WRNUM: 35-7817

LOCATION: S200 E337 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JOSEPH A. DRAPER

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19820615

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 80

Distance from Property: 0.478 mi. (2,524 ft.) NNW
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186843

WRNUM: 35-6181

LOCATION: S250 E450 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DALE R. AND LIANA M. SATTERTHWAITE

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 220.00000

FINISH DEPTH (FT.): 220.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 80

Distance from Property: 0.478 mi. (2,524 ft.) NNW
Elevation: 4,941 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 745950339

WRNUM: 35-6181

LOCATION: S250 E450 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: TOMMY TOMPKINS

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 220.00000

FINISH DEPTH (FT.): 220.00000

SCREEN DEPTH (FT.): 120.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 81

Distance from Property: 0.483 mi. (2,550 ft.) W
Elevation: 4,915 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 0045498

WRNUM: 35-1049

LOCATION: S1087 E1409 N4 12 6N 1E SL

TYPE: UNDERGROUND

OWNER NAME: USA FOREST SERVICE

SOURCE: UNDERGROUND WATER WELL

USE: OTHER

PRIORITY DATE: 19580809

SUMMARY STATUS: PERFECTED: PROOF FILED, RIGHT CERTIFICATED

DRILLING METHOD: N/A

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 82

Distance from Property: 0.484 mi. (2,556 ft.) SSE
Elevation: 4,936 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 3420219432

WRNUM: 35-13462

LOCATION: N1158 E282 S4 07 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: MOUNTAIN DREAMS LLC

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 20181031

SUMMARY STATUS: APPROVED

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 83

Distance from Property: 0.488 mi. (2,577 ft.) ENE
Elevation: 4,968 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0180892

WRNUM: 35-6605

LOCATION: N1430 W560 SE 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: DAVID R. KOTTER

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION

PRIORITY DATE: 19770819

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 0.00000

FINISH DEPTH (FT.): 0.00000

SCREEN DEPTH (FT.): 0.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 84

Distance from Property: 0.488 mi. (2,577 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186854

WRNUM: 35-6181

LOCATION: S70 E1680 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: FARRELL DEHART

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 105.00000

FINISH DEPTH (FT.): 105.00000

SCREEN DEPTH (FT.): 105.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 84

Distance from Property: 0.488 mi. (2,577 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 1856160032

WRNUM: 35-6181

LOCATION: S70 E1680 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CHRISTOPHER BROWN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 105.00000

FINISH DEPTH (FT.): 105.00000

SCREEN DEPTH (FT.): 105.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 84

Distance from Property: 0.489 mi. (2,582 ft.) N
Elevation: 4,953 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 752017484

WRNUM: 35-6181

LOCATION: S70 E1680 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 105.00000

FINISH DEPTH (FT.): 105.00000

SCREEN DEPTH (FT.): 105.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 85

Distance from Property: 0.491 mi. (2,592 ft.) NE
Elevation: 4,978 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0181921

WRNUM: 35-7635

LOCATION: S750 W1050 E4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: RALPH E. BOLLUM

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19810413

SUMMARY STATUS: APPROVED

DRILLING METHOD: CABLE TOOL

TOTAL DEPTH (FT.): 102.00000

FINISH DEPTH (FT.): 102.00000

SCREEN DEPTH (FT.): 90.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 86

Distance from Property: 0.493 mi. (2,603 ft.) E
Elevation: 4,942 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0185201

WRNUM: 35-11669

LOCATION: S1309 E110 NW 08 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: JAHAN IMANI

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 20040921

SUMMARY STATUS: TERMINATED: ADJUDICATION TERM; RIGHT MOST LIKELY HAS BEEN CONSOLIDATED INTO ANOTHER OR RENUMBERED.

DRILLING METHOD: NOT REPORTED

TOTAL DEPTH (FT.): NOT REPORTED

FINISH DEPTH (FT.): NOT REPORTED

SCREEN DEPTH (FT.): NOT REPORTED

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 87

Distance from Property: 0.498 mi. (2,629 ft.) N
Elevation: 4,962 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 0186858

WRNUM: 35-6181

LOCATION: S30 E1970 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: CHRISTOPHER BROWN

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: TRI CONE/CASING HAMR

TOTAL DEPTH (FT.): 137.00000

FINISH DEPTH (FT.): 137.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Water Wells (WW)

MAP ID# 87

Distance from Property: 0.498 mi. (2,629 ft.) N
Elevation: 4,962 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 2293445816

WRNUM: 35-6181

LOCATION: S30 E1970 W4 06 6N 2E SL

TYPE: UNDERGROUND

OWNER NAME: GILBERT BENZ

SOURCE: PINEVIEW RESERVOIR

USE: DOMESTIC, IRRIGATION, STOCKWATERING

PRIORITY DATE: 19720628

SUMMARY STATUS: APPROVED

DRILLING METHOD: TRI CONE/CASING HAMR

TOTAL DEPTH (FT.): 137.00000

FINISH DEPTH (FT.): 137.00000

SCREEN DEPTH (FT.): 130.00000

WELL DOC LINK: [Click Here](#)

[Back to Report Summary](#)

Environmental Records Definitions - FEDERAL

NWIS

United States Geological Survey National Water Information System

VERSION DATE: 01/02/20

The U.S. Geological Survey (USGS) National Water Information System (NWIS) includes water inventory data originating from all 50 states, plus border and territorial sites, including data from as early as 1899. This database includes selected site types limited to Groundwater Sites and Spring Sites from the 1.5 million plus sites within NWIS. Surface-Water, Atmospheric, and Other Site types are excluded. Disclaimer: Water Data for the Nation is the USGS public web interface to much of the data stored and managed within NWIS. It is not, however, configured to present all NWIS data and users may need to contact local Water Science Centers to obtain some information. NWIS data is updated on a regularly scheduled basis, and current condition data is generally updated upon receipt at local Water Science Centers.

Environmental Records Definitions - STATE (UT)

WW

Water Wells

VERSION DATE: 09/18/20

This list of water wells is a compilation of two databases maintained by the Utah Division of Water Rights. The first database is extracted from the Utah Division of Water Rights PUBDUMP Well database Well Features table. The second database is extracted from the Utah Division of Water Rights WRPOD (water right point of diversion) shapefile. This database is a complete record of water point of diversion locations created from data in the Utah Division of Water Rights database. The database is a complete record with the following exceptions: (1) The Division's point of diversion referencing policy includes a provision which allows some point of diversion locations to be described more as areas than discrete points. (2) Utah State Law required applications to divert surface water to be filed with the State Engineer after 1903 and groundwater after 1935. There may be existing diversions which began prior to those dates which are not included in the Division of Water Right records. (3) Data in the Division of Water Rights database was entered over an eight year period from paper files maintained by the office. Data entered in the database has been subsequently verified by staff. However, errors are occasionally detected in the database as a result of entry operations either from current staff activities or the original entry project. The Division makes an ongoing effort to maintain the database free of errors and omissions; however users of the data are responsible to verify it is suitable for their purpose.



On time. On target. In touch.™

GeoPlus Oil & Gas Report

[GeoLens by GeoSearch](#)

Target Property:

**Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber County, Utah 84317**

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398416

Project #: 900125

PO #: 900125

Date: 02/22/2021

Table of Contents

<i>Target Property Summary</i>	1
<i>Database Radius Summary</i>	2
<i>Oil & Gas Map</i>	3
<i>Environmental Records Definitions</i>	6

Disclaimer

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Target Property Summary

Target Property Information

*Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah 84317*

Coordinates

Area centroid (-111.77017, 41.2765958)

USGS Quadrangle

Huntsville, UT

Geographic Coverage Information

County/Parish: Weber (UT)

ZipCode(s):

Huntsville UT: 84317

Database Radius Summary

STATE (UT) LISTING

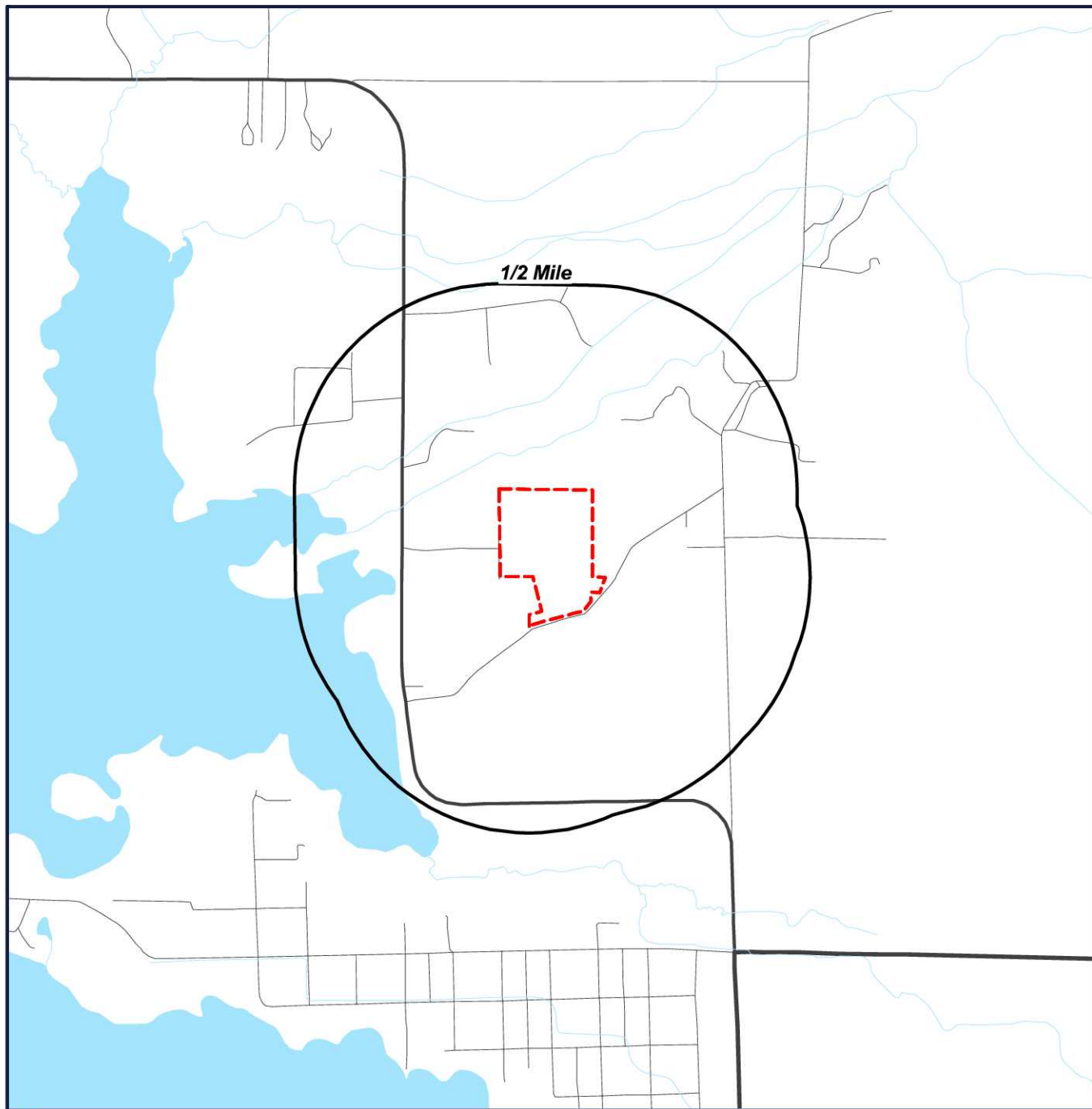
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
OG	0.5000	0	0	0	0	NS	NS	0
SUB-TOTAL		0	0	0	0	0	0	0
TOTAL		0	0	0	0	0	0	0

NOTES:

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

OIL & GAS WELL MAP



-  Target Property (TP)
-  Well Location

**Hansen Property
Development
About 1000 North 7300
East
Huntsville, Utah
84317**



Located Sites Summary

No Records Found.

Site Summary By Database

No Records Found.

Environmental Records Definitions - STATE (UT)

OG

Oil and Gas Wells

VERSION DATE: 10/28/20

This list of Oil and Gas Wells is maintained by the Utah Automated Geographic Reference Center. This list is a combination of 5 datasets. These datasets depict oil and gas well surface points, units and fields polygons from the Utah Department of Natural Resources, Oil, Gas and Mining Division. On June 1, 2017, the Utah Division of Oil, Gas and Mining retired 5 old databases and went online with a new database. This prompted many changes to the data field names and content previously provided in the AGRC files. This new database was developed by contractors sponsored in part by the U.S. Department of Energy and the Ground Water Protection Council and provides the opportunity for the Division to collect more descriptive down-hole information for each wellbore permitted and drilled. Initially, much of the down-hole information will not be available because there was no place to save it in the previous databases. Eventually, as new wells are drilled and old legacy data is entered, more descriptive data will become available for the wells in Utah.



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GeoPlus Physical Setting Maps

Target Property:

***Hansen Property Development
About 1000 North 7300 East
Huntsville, Weber County, Utah 84317***

Prepared For:

CMT Engineering Laboratories-Utah

Order #: 161610

Job #: 398418

Project #: 900125

PO #: 900125

Date: 02/22/2021

Table of Contents

<i>Target Property Summary</i>	1
<i>FEMA Map</i>	2
<i>FEMA Report</i>	3
<i>NWI Map</i>	4
<i>NWI Report</i>	5
<i>SOIL Map</i>	8
<i>SOIL Report</i>	9
<i>GEOLOGY Map</i>	10
<i>GEOLOGY Report</i>	11

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Target Property Summary

Target Property Information

*Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah 84317*

Coordinates

*Area centroid (-111.77017, 41.2765958)
4,935 feet above sea level*

USGS Quadrangle

Huntsville, UT

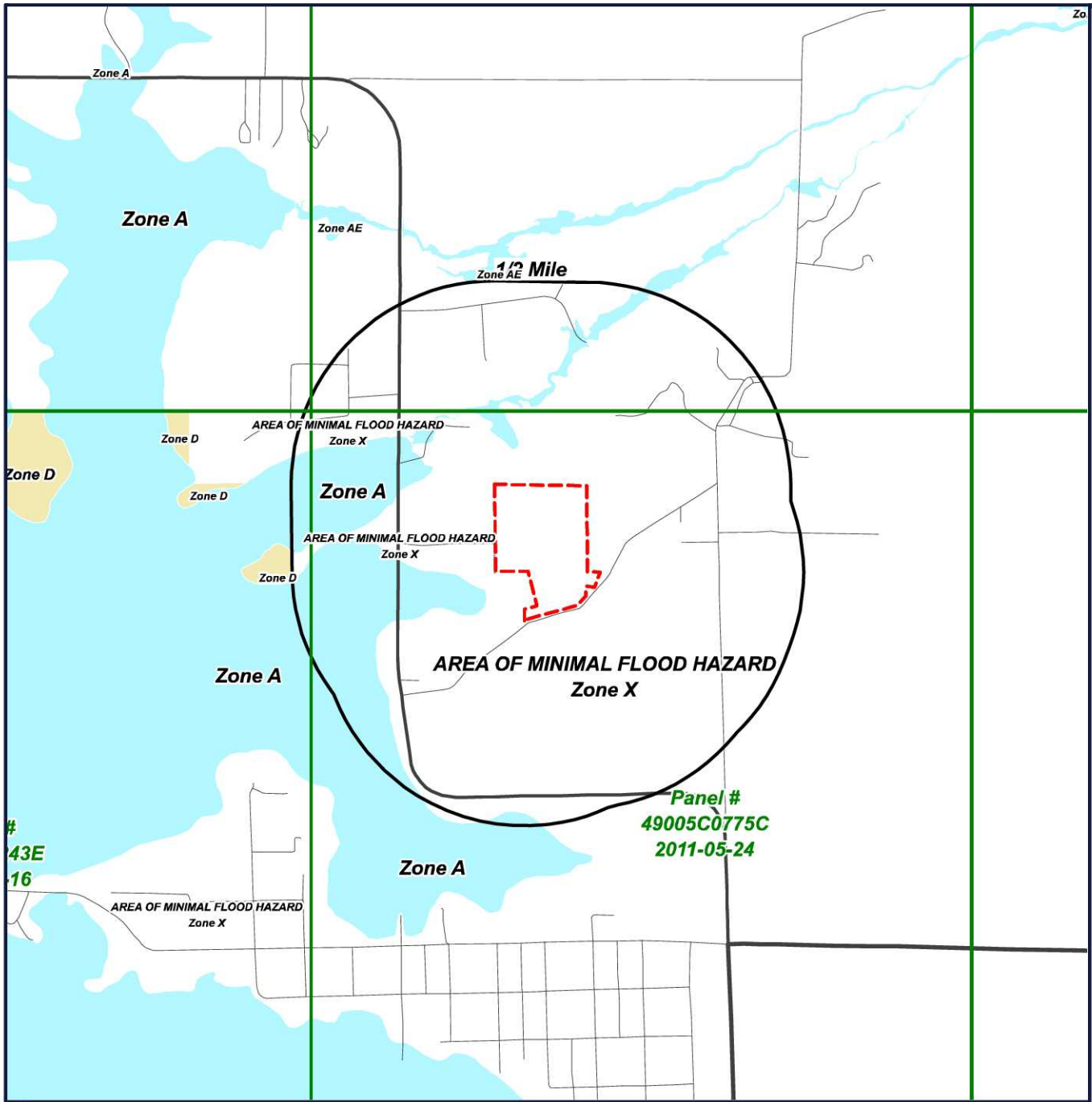
Geographic Coverage Information

County/Parish: Weber (UT)

ZipCode(s):

Huntsville UT: 84317

FEMA Map



Target Property (TP)

- Without Base Flood Elevation (BFE)
Zone A, V, A99
With BFE or Depth
- Regulatory Floodway Zone AE, AO, AH, VE, AR
- 0.2% Annual Chance Flood Hazard - Zone X
- Future Conditions 1% Annual
Chance Flood Hazard - Zone X
- Area with Reduced Flood Risk due to
Levee - Zone X
- Area with Flood Risk due to Levee - Zone D

Letter of map revision date:
8/15/2019
Latest study effective date:
12/07/2017

- Area of Undetermined Flood Hazard
Zone D
- Minimal Flood Hazard - Zone X
- Digital Data Not Available

Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317



FEMA Report

FEMA - Federal Emergency Management Agency

The National Flood Hazard Layer (NFHL) data used in this report is derived from the Federal Emergency Management Agency. The NFHL dataset is a compilation of effective Flood Insurance Rate Map (FIRM) databases (a collection of the digital data that are used in GIS systems for creating new Flood Insurance Rate Maps) and Letters of Map Change (Letters of Map Amendment and Letters of Map Revision only) that create a seamless GIS data layer for United States and its territories. The NFHL is updated as new study or LOMC data becomes effective. Note: Currently, not all areas have modernized FIRM database data available. As a result, users may need to refer to the effective Flood Insurance Rate Map for effective flood hazard information.

FEMA Flood Zone Definitions within Search Radius

Zone A

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.

Zone AE

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.)

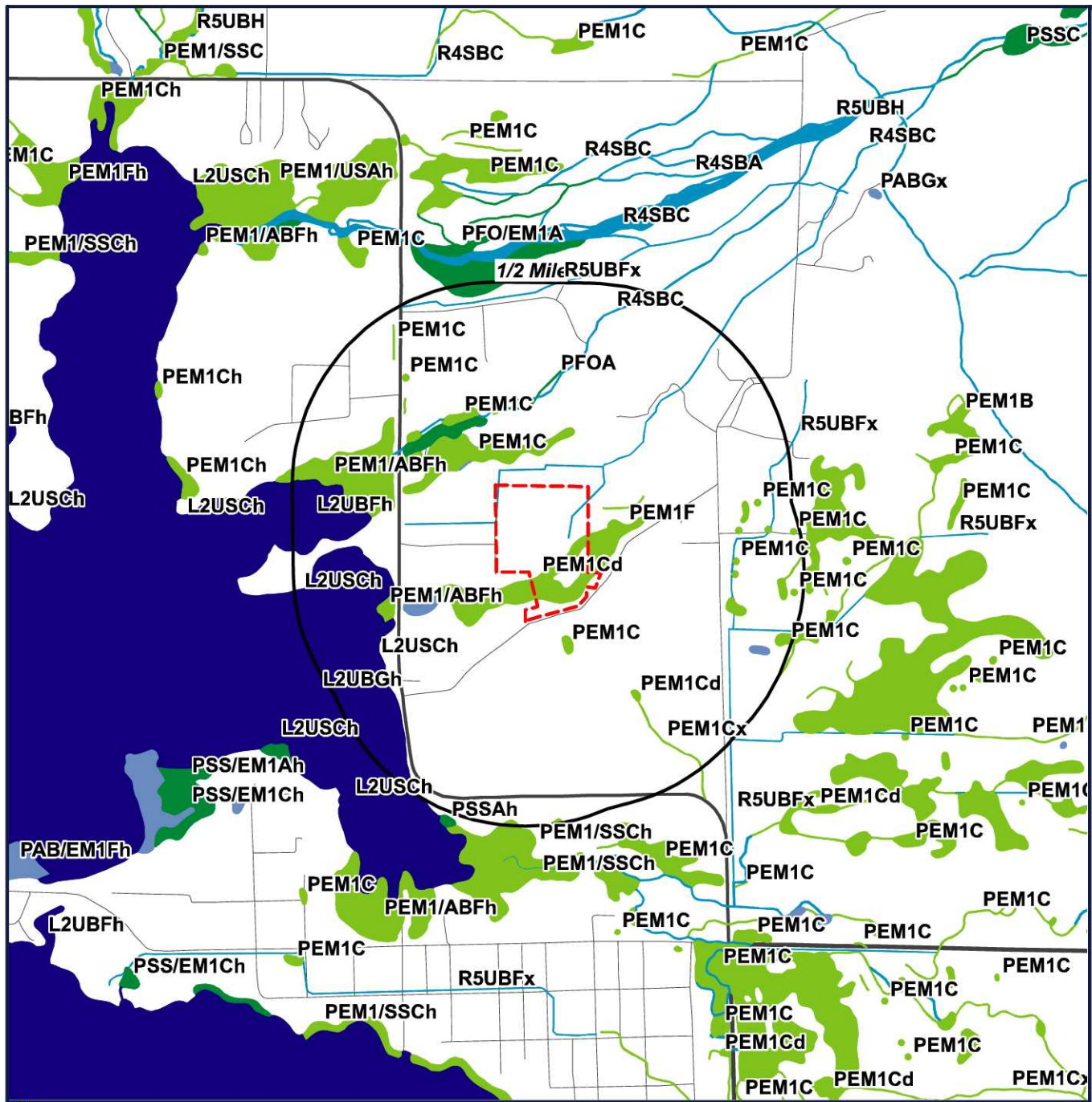
Zone D

Unstudied areas where flood hazards are undetermined, but flooding is possible.

Zone X

An area that is determined to be outside the 100 and 500 year floodplains.

NWI Map



Target Property (TP)

Hansen Property Development
 About 1000 North 7300 East
 Huntsville, Utah
 84317

Map Date: 05/01/2018

- | | | | | | |
|--|-----------------------------------|--|----------|--|----------------------------------|
| | ESTUARINE AND MARINE DEEPWATER | | LAKE | | FRESHWATER POND |
| | ESTUARINE AND MARINE WETLAND | | OTHER | | NDA - DIGITAL DATA NOT AVAILABLE |
| | FRESHWATER EMERGENT WETLAND | | RIVERINE | | |
| | FRESHWATER FORESTED/SHRUB WETLAND | | | | |



NWI Report

NWI - National Wetlands Inventory

The US NWI digital data bundle is a set of records of wetlands location and classification as defined by the U.S. Fish & Wildlife Service. This dataset is one of a series available in 7.5 minute by 7.5 minute blocks containing ground planimetric coordinates of wetlands point, line, and area features and wetlands attributes. When completed, the series will provide coverage for all of the contiguous United States, Hawaii, Alaska, and U.S. protectorates in the Pacific and Caribbean. The digital data as well as the hardcopy maps that were used as the source for the digital data are produced and distributed by the U.S. Fish & Wildlife Service's National Wetlands Inventory project. Currently, this data is only available in select counties throughout the United States.

NWI Definitions within Search Radius

L1UBHh

SYSTEM: LACUSTRINE
SUBSYSTEM: LIMNETIC
CLASS: UNCONSOLIDATED BOTTOM
WATER REGIME: PERMANENTLY FLOODED
SPECIAL MODIFIER: DIKED/IMPOUNDED

L2UBFh

SYSTEM: LACUSTRINE
SUBSYSTEM: LITTORAL
CLASS: UNCONSOLIDATED BOTTOM
WATER REGIME: SEMIPERMANENTLY FLOODED
SPECIAL MODIFIER: DIKED/IMPOUNDED

L2UBGh

SYSTEM: LACUSTRINE
SUBSYSTEM: LITTORAL
CLASS: UNCONSOLIDATED BOTTOM
WATER REGIME: INTERMITTENTLY FLOODED
SPECIAL MODIFIER: DIKED/IMPOUNDED

L2USCh

SYSTEM: LACUSTRINE
SUBSYSTEM: LITTORAL
CLASS: UNCONSOLIDATED SHORE
WATER REGIME: SEASONALLY FLOODED
SPECIAL MODIFIER: DIKED/IMPOUNDED

PABF

SYSTEM: PALUSTRINE
CLASS: AQUATIC BED

PABFx

SYSTEM: PALUSTRINE
CLASS: AQUATIC BED
SPECIAL MODIFIER: EXCAVATED

NWI Report

PABGh

SYSTEM: PALUSTRINE
CLASS: AQUATIC BED
SPECIAL MODIFIER: DIKED/IMPOUNDED

PEM1/ABFh

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS
SPECIAL MODIFIER: DIKED/IMPOUNDED

PEM1/SSCh

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS
SPECIAL MODIFIER: DIKED/IMPOUNDED

PEM1C

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS
WATER REGIME: SEASONALLY FLOODED

PEM1Cd

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS
WATER REGIME: SEASONALLY FLOODED
SPECIAL MODIFIER: PARTIALLY DRAINED/DITCHED

PEM1Ch

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS
WATER REGIME: SEASONALLY FLOODED
SPECIAL MODIFIER: DIKED/IMPOUNDED

PEM1Cx

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS
WATER REGIME: SEASONALLY FLOODED
SPECIAL MODIFIER: EXCAVATED

PEM1F

SYSTEM: PALUSTRINE
CLASS: EMERGENT
SUBCLASS: BROAD-LEAVED DECIDUOUS

NWI Report

WATER REGIME: SEMIPERMANENTLY FLOODED

PFO/EM1A

SYSTEM: PALUSTRINE

CLASS: FORESTED

WATER REGIME: SEASONALLY FLOODED/SATURATED

PFOA

SYSTEM: PALUSTRINE

CLASS: FORESTED

R4SBC

SYSTEM: RIVERINE

SUBSYSTEM: INTERMITTENT

CLASS: STREAMBED

WATER REGIME: SEASONALLY FLOODED

R5UBFx

SYSTEM: RIVERINE

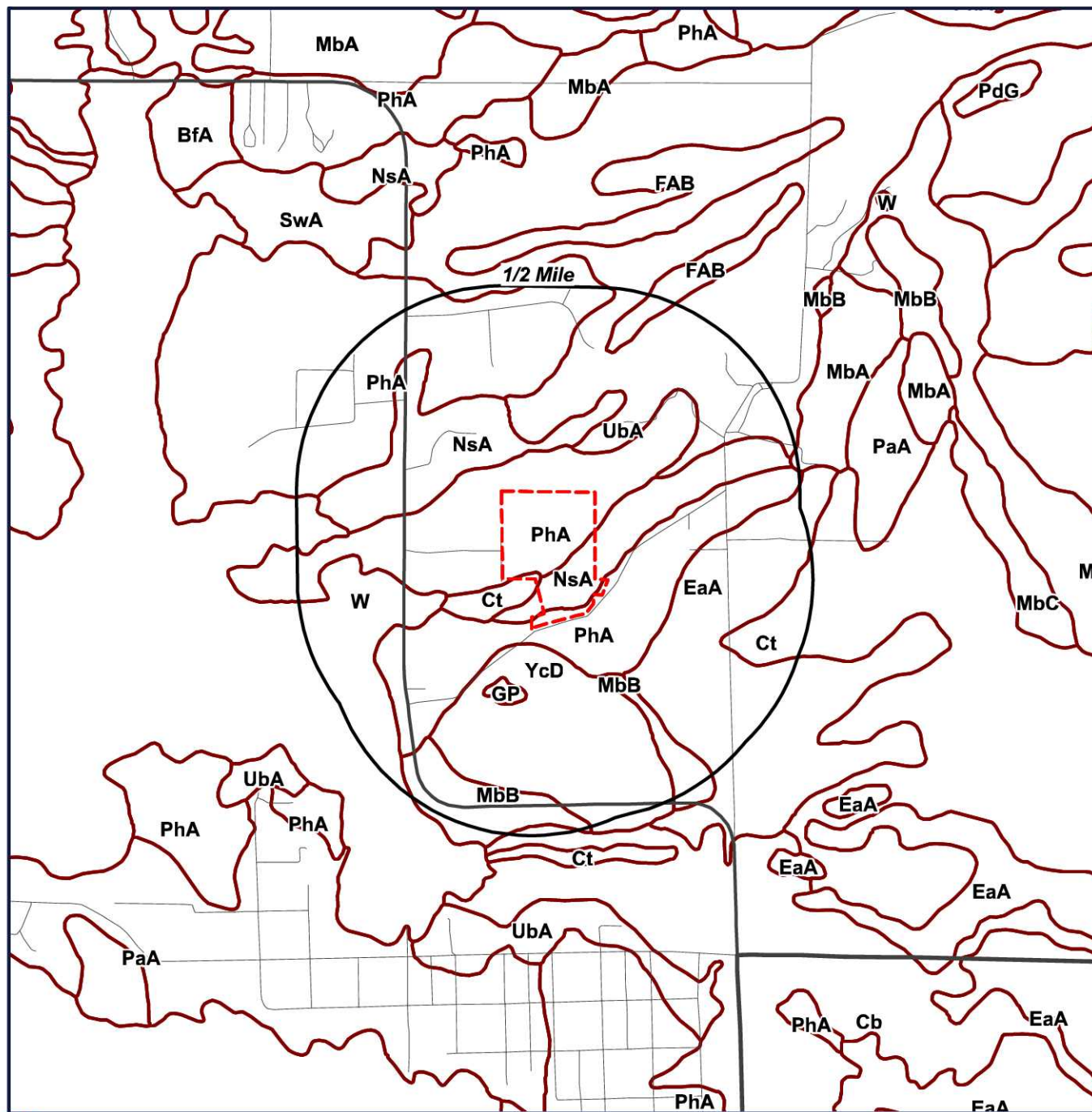
SUBSYSTEM: UNKNOWN PERENNIAL

CLASS: UNCONSOLIDATED BOTTOM

WATER REGIME: SEMIPERMANENTLY FLOODED

SPECIAL MODIFIER: EXCAVATED

Soil Map



 Target Property (TP)

 SOIL BOUNDARY

 NOTCOM - DIGITAL DATA NOT AVAILABLE/NOT COMPLETE

Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317



SOIL Report

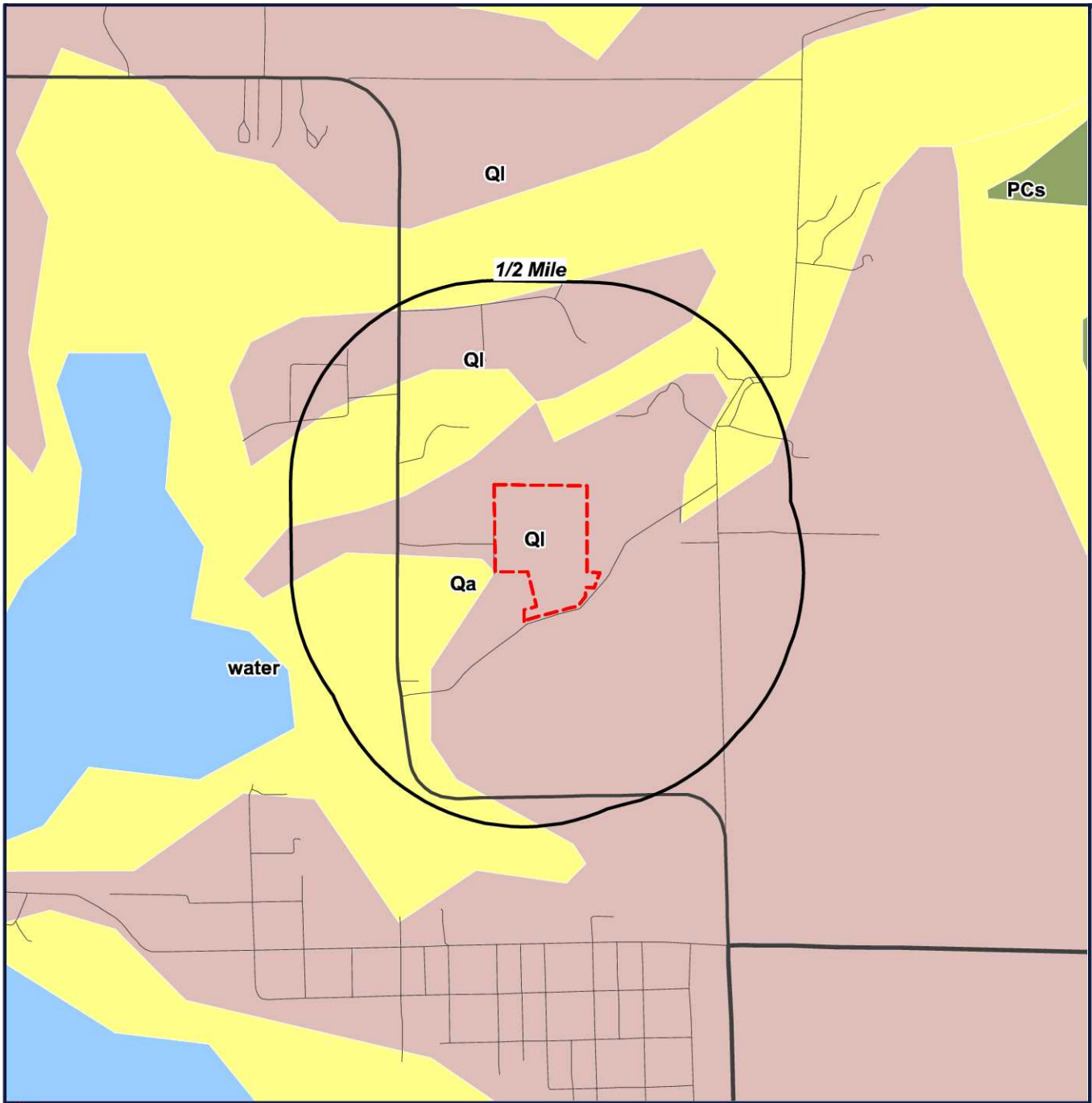
Soil Surveys

The soil data used in this report is obtained from the Natural Resources Conservation Service (NRCS). The NRCS is the primary federal agency that works with private landowners to help them conserve, maintain and improve their natural resources. The soil survey contains information that can be applied in managing farms and ranches; in selecting sites for roads, ponds, buildings and other structures; and in determining the suitability of tracts of land for farming, industry and recreation. This data is available in select counties throughout the United States.

SOIL Code Definitions within Search Radius

Cb	Canburn silt loam
Ct	Crooked Creek silty clay loam
EaA	Eastcan loam, 0 to 3 percent slopes
FAB	Fluvaquentic Haploborolls-Fluventic Haploxerolls complex, 1 to 6 percent slopes
MbA	Manila loam, 0 to 3 percent slopes
MbB	Manila loam, 3 to 6 percent slopes
NsA	Nicodemus gravelly loam, 0 to 3 percent slopes
PhA	Phoebe fine sandy loam, 0 to 3 percent slopes
UbA	Utaba cobbly loam, warm
YcD	Yeates Hollow very stony loam, 10 to 30 percent slopes
GP	Gravel pits
W	Water

Geology Map



 Target Property (TP)

**Hansen Property Development
About 1000 North 7300 East
Huntsville, Utah
84317**



GEOLOGY Report

US GEOLOGY

THE GEOLOGY DATA USED IN THIS REPORT ORIGINATES FROM THE USGS. THE FIRST STAGE IN DEVELOPING STATE DATABASES FOR THE CONTERMINOUS UNITED STATES WAS TO ACQUIRE DIGITAL VERSIONS OF ALL EXISTING STATE GEOLOGIC MAPS. ALTHOUGH A SIGNIFICANT NUMBER OF DIGITAL STATE MAPS ALREADY EXISTED, A NUMBER OF STATES LACKED THEM. FOR THESE STATES NEW DIGITAL COMPILATIONS WERE PREPARED IN COOPERATION WITH STATE GEOLOGIC SURVEYS OR BY THE NSA (NATIONAL SURVEYS AND ANALYSIS) PROJECT. THESE NEW DIGITAL STATE GEOLOGIC MAPS AND DATABASES WERE CREATED BY DIGITIZING ALREADY EXISTING PRINTED MAPS, OR, IN A FEW CASES, BY MERGING EXISTING LARGER SCALE DIGITAL MAPS.

GEOLOGY Definitions within Search Radius

GEOLOGY SYMBOL: **Qa**

UNIT NAME: **Quaternary alluvium and colluvium**

UNIT AGE: **Quaternary**

UNIT DESCRIPTION:

NOT REPORTED

ADDITIONAL UNIT INFORMATION:

NOT REPORTED

ROCKTYPE/S: **alluvium; colluvium;**

GEOLOGY SYMBOL: **Ql**

UNIT NAME: **Quaternary Lake Bonneville deposits**

UNIT AGE: **Quaternary**

UNIT DESCRIPTION:

NOT REPORTED

ADDITIONAL UNIT INFORMATION:

NOT REPORTED

ROCKTYPE/S: **clay or mud; sand; gravel; silt**

APPENDIX E

SUPPORTING
DOCUMENTATION

Charlotte Irvine-CMT

From: Meyerhoffer, Chad L. <cmeyerho@co.weber.ut.us>
Sent: Friday, February 19, 2021 11:44 AM
To: Charlotte Irvine-CMT
Cc: Fernelius, Fatima Maciel.; Burton,Steven
Subject: FW: GRAMA Request - ESA, Huntsville, C Irvine
Attachments: Wetland Assesment_Reduced.pdf

Charlotte,

There was a development that came in back in 2007 that we have a wetland assessment. I am not aware of or have any other documentation than what Steve has stated below.
If I remember right the development to the west of this property has a well for their public water system and their source protection zone extends to the east.

Let me know if you have any additional questions.

Thanks,
Chad Meyerhoffer
Weber County Engineering
801-399-8004

From: Burton,Steven <sburton@co.weber.ut.us>
Sent: Friday, February 19, 2021 8:47 AM
To: Meyerhoffer, Chad L. <cmeyerho@co.weber.ut.us>; Grover,Rick <rgrover@co.weber.ut.us>
Cc: Myers,Gary <gmyers@co.weber.ut.us>
Subject: RE: GRAMA Request - ESA, Huntsville, C Irvine

Chad,

The Utah wetlands map shows some form of wetlands on this property.



Our hazards map also shows that a portion of these parcels is affected by potential hazard soils



That is all I found on potential environmental issues.

Thanks,
Steve

From: Meyerhoffer, Chad L. <cmeyerho@co.weber.ut.us>
Sent: Friday, February 19, 2021 8:06 AM
To: Burton,Steven <sburton@co.weber.ut.us>; Grover,Rick <rgrover@co.weber.ut.us>
Cc: Myers,Gary <gmyers@co.weber.ut.us>
Subject: FW: GRAMA Request - ESA, Huntsville, C Irvine

Steve & Rick,

I am not sure if either of you are aware of any environmental issues on this property??

Chad

From: Fernelius, Fatima Maciel. <ffernelius@co.weber.ut.us>
Sent: Thursday, February 18, 2021 12:38 PM
To: Meyerhoffer, Chad L. <cmeyerho@co.weber.ut.us>
Subject: GRAMA Request - ESA, Huntsville, C Irvine

Chad & Planning Division,
Please see my response below:

“Generally Weber County does not have such records. I forwarded your request to County Engineering & Planning but in speaking with them, it does not appear that they have such records, and they will respond to you only if they do. This is something that typically the developer handles during development analysis. You will have to contact Fire and the Health Department; they are not part of the County. The County Recorder's Office does not do research.”



November 21, 2007

Mr. Kye Tanner
13942 So. Emmeline Drive
Herriman, UT 84096
(801) 808-7040

Subject: Preliminary Wetland Assessment Report
Proposed location of the East Shore Cove Subdivision
Approximately 72.2-Acres
Weber County, Utah
Section 6-7, Township 6 North, Range 2 East, S.L.B.& M.

Dear Mr. Tanner:

On November 15, 2007, Frontier completed site inspections to evaluate current plant, soil, and hydrology conditions at the above referenced property parcel (Subject Property) located near Huntsville, Weber County, Utah (Figure 1). The purpose of the site inspection was to complete a preliminary assessment in order to determine presence or absence of wetlands, streams, or other jurisdictional waters (i.e., governed by Section 404 of the federal Clean Water Act (CWA)) within the Subject Property.

The 72.2-acre property is the project area for the proposed East Shore Cove Subdivision, a 28-unit residential development. The Subject Property is centered approximately 1 mile north of Huntsville and 0.25 mile east of Pineview Reservoir (Figure 2). The approximate UTM coordinates for the center of the Subject Property are 4,569,612 meters North, 435,517 meters East, in Zone 12 North. The property is located in the NW $\frac{1}{4}$ of Section 7 and part of the SE $\frac{1}{4}$ of the SW $\frac{1}{4}$ of Section 6, Township 6 North, Range 2 East, Salt Lake Base and Meridian.

The Subject Property is currently under agricultural production, as irrigated hay fields and pasture for livestock. The land bordering the Subject Property is largely made up of dispersed farms under similar agricultural production and includes a few small residential developments. A small residential subdivision (Casey Acres) lies to the southwest. To the northwest are several privately-owned residences. The adjacent 74.6-acre parcel to the northeast is the proposed

Frontier Corporation USA
221 N. Spring Creek Parkway, Suite B
Providence, Utah 84332
(435) 753-9502
FAX 753-9534

Mr. Kye Tanner
East Shore Cove Subdivision
November 21, 2007
Page 3 of 6

Wetland). A photo log of these wetlands is provided in Attachment 1, with photopoint locations shown on Figure 3.

Approximately 2.4 acres of the Northern Wetland is situated within the Subject Property. It is a wet meadow wetland dominated by wetland grasses, spikerush, sedges, and rushes. Riparian trees, such as willows and cottonwoods grow along the western property boundary where the irrigation ditch flows off property. The main source of water for Northern Wetland area appears to be a seasonally shallow water table and seasonal flooding and/or saturation by Dry Hollow Creek, with possible minor contributions by local runoff and irrigation practices. The Northern Wetland is connected to other waters of the U.S. by the irrigation ditch and may be regulated by the U.S. Army Corps of Engineers under Section 404 regulations of the Clean Water Act.

Approximately 15.5 acres of the Southern Wetland is situated within the Subject Property. It is a wet meadow wetland dominated by wetland grasses, spikerush, sedges, and rushes. Near the southern extent of the wetland is a small inundated area dominated by cattails and duckweed. At the time of inspection there was 6-8 inches of standing water surrounding this area. The primary source of water for the Southern Wetland appears to be a high water table. A ditch running through this wetland had flowing water at the time of inspection, which connects to the Pineview Reservoir southwest of the property. Because of this surface water connection to other water of U.S., this wetland may be regulated by the U.S. Army Corps of Engineers under Section 404 regulations of the Clean Water Act.

Hydrology

The main sources of hydrology for the Northern Wetland is likely surface water and groundwater. Dry Hollow Creek is a perennial stream that runs just north of the Subject Property and enters Pineview Reservoir within 0.5 mile of the Northern Wetland. Although not within the defined FEMA flood plain for Dry Hollow Creek (Figure 3), the Northern Wetland has similar elevation and likely receives floodwaters during flooding events. A diversion of the Bench Ditch irrigation canal runs just north of the property and provides irrigation for the northern portion of the Subject Property. This small diversion ditch (approximately 1 foot wide) contained flowing water at the time of inspection. Both Dry Hollow Creek and the irrigation ditch drained to the southwest into Pineview Reservoir, which drains into the Ogden River and, eventually, into the Great Salt Lake. The Northern Wetland may also receive groundwater contributions due to its low elevation and proximity to Pineview Reservoir.

The dominant hydrology of the Southern Wetland is likely due to a shallow groundwater table. Standing water and emergent vegetation in the southern portion of the Southern Wetland suggest that the meadow intercepts a shallow groundwater table. An irrigation ditch flows through the Southern Wetland and may also contribute water to the wetland.

Plants

The upland terrace has been managed for hay production and is dominated by plants such as alfalfa (*Medicago sativa*), fescue (*Festuca ovina*), brome (*Bromus inermis*), and wheatgrass (*Thinopyrum intermedium*). Uncultivated upland areas were dominated by annual weeds such as redstem filaree (*Erodium cicutarium*), cheatgrass (*Bromus tectorum*), kochia (*Kochia scoparia*), yellow salsify (*Tragopogon dubius*), and horseweed (*Conyza* spp). Wetland areas were dominated by redtop (*Agrostis stolonifera*), Baltic rush (*Juncus arcticus*), spikerush (*Eleocharis palustris*) and Nebraska sedge (*Carex nebrascensis*). Emergent areas in the Southern Wetland area included cattail (*Typha latifolia*), American speedwell (*Veronica americana*), and duckweed (*Lemna minor*).

Soils

The Soil Survey data for the area indicate that the Subject Property is underlain by four soil series units (Figure 4). A brief description of these soil units is provided below:

- Crooked Creek silty clay loam (Ct) – these soils consist of very deep, poorly drained soils that formed in alluvium from mixed sedimentary and igneous rocks. The Crooked Creek soils are on axial stream flood-plains, stream terraces, inset fans, valley floors and localized seeps on alluvial fans.
- Phoebe fine sandy loam, 0-3% slope (PhA) – these units consist of very deep, well drained soil formed in glacial outwash mixed with volcanic ash and loess in the upper part. Phoebe soils are on outwash terraces.
- Utaha cobbly loam, warm (AbA) – these units consist of deep, well drained soils that formed in alluvium from quartzite and sandstone. These soils are on stream flood plains and terraces.
- Nicodemus gravelly loam, 0-3% slopes (NsA) – these units consist of deep, well-drained soils that formed in alluvium from mixed sources. These soils are in stream bottoms or low terraces.

Of the four soil units present on the Subject Property, only Phoebe soils (PhA) are not included on the National hydric soils list. All other soils on the Subject Property are likely to meet the definition of hydric soils, which are soils sufficiently wet in the upper portions to develop anaerobic conditions during the growing season. According to the soil survey map of the Subject Property (Figure 4), the hydric soil units are found in the low-lying areas associated with wet meadows. Phoebe soil units are found on the higher upland terrace.

Mr. Kye Tanner
East Shore Cove Subdivision
November 21, 2007
Page 5 of 6

National Wetland Inventory Mapping

The National Wetland Inventory (NWI) map is based on interpretation of 1:65,000 scale, color infrared aerial photography taken June 1981. The NWI data is useful for identifying the general presence of large, conspicuous wetland areas and as a basis for comparing site conditions as they may have occurred 26 years ago.

The NWI map for the area indicates the presence of wetlands in the northern and the southern ends of the Subject Property (Figure 5). The NWI mapping corresponds with the wet meadow wetlands that were identified by Frontier during the site inspection. According to the NWI map, both areas were classified as Palustrine, Emergent Seasonally flooded (PEMC) wetlands.

Wetland Regulations

Wetlands are regulated under Section 404 of the federal Clean Water Act by the U.S. Army Corps of Engineers. Both wetlands on the Subject Property appear to be naturally occurring, though there may be surface water contributions from irrigation ditches which flow through them. Surface drainage from the wetlands within the Subject Property appear to eventually flow through ditches into Pineview Reservoir, and are thus likely to be regulated as jurisdictional wetlands by the Corps of Engineers.

Construction projects causing the permanent filling of >0.5 acre of wetland require the application for an Individual Section 404 Permit from the Corps of Engineers, which usually takes 6-9 months to process. Impacts of <0.5 acre require a Nationwide Permit which is usually processed within 45 days. A Section 404 Permit typically requires a detailed wetland delineation in accordance with the Corps of Engineers 1987 Wetland Delineation Manual and mitigation for the replacement of wetland impacts, both subject to the approval of the Corps of Engineers.

Natural wetlands can be used for stormwater retention. Typically, the Corps of Engineers requires stormwater to be treated primarily with detention ponds, trash screens, and oil separators before it can be discharged into naturally occurring wetlands for secondary retention.

Typically, the Corps of Engineers favors on-site mitigation but will allow for off-site mitigation if the applicant demonstrates that there is no practicable alternative for avoiding, minimizing and/or replacing wetland impacts within the project area. Replacement ratios are negotiated on a case-by-case basis depending on the quality of the wetlands that will be impacted and the quality of the proposed mitigation, and typically require at least a 2:1 ratio for wetland creation and/or restoration, and a 4:1 ratio for wetland enhancement and preservation.

Mr. Kye Tanner
East Shore Cove Subdivision
November 21, 2007
Page 6 of 6

Please feel free to contact me should you have any questions about the results of the preliminary wetland assessment or potential permitting issues.

Sincerely,

Frontier Corporation USA

A handwritten signature in black ink, appearing to read "Rachel Jolley". The signature is fluid and cursive, with the first name "Rachel" and last name "Jolley" clearly distinguishable.

Rachel Jolley
Plant Ecologist

cc: Dennis Wenger, Frontier Corporation Project Manager

FIGURES

Figure 1. Subject Property Location Map

Figure 2. Subject Property Vicinity Map

Figure 3. Wetland Areas and Photopoint Locations

Figure 4 Soils Survey Map Figure 5 National Wetland Inventory Map

7.5 minute USGS quadrangles.

Figure 1. Subject Property Location Map. Topographic base is adapted from Huntsville (1998), Snow Basin (1992), Browns Hole (1987), Durst Mountain (1987), Ogden (1998), and North Ogden (1992)

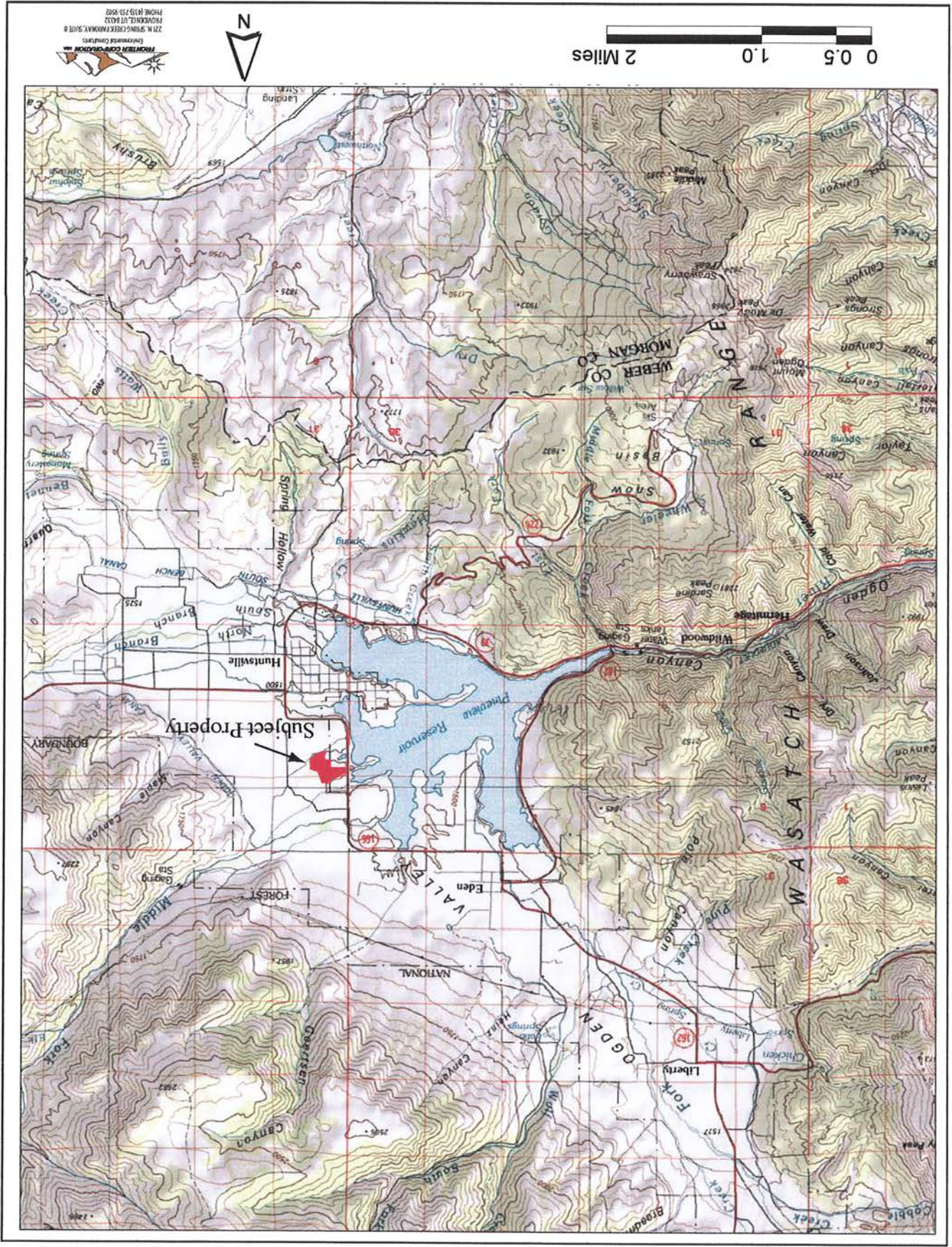


Figure 2. Subject Property Vicinity Map. Topographic base is adapted from the Huntsville (1998) 7.5 minute USGS quadrangles.

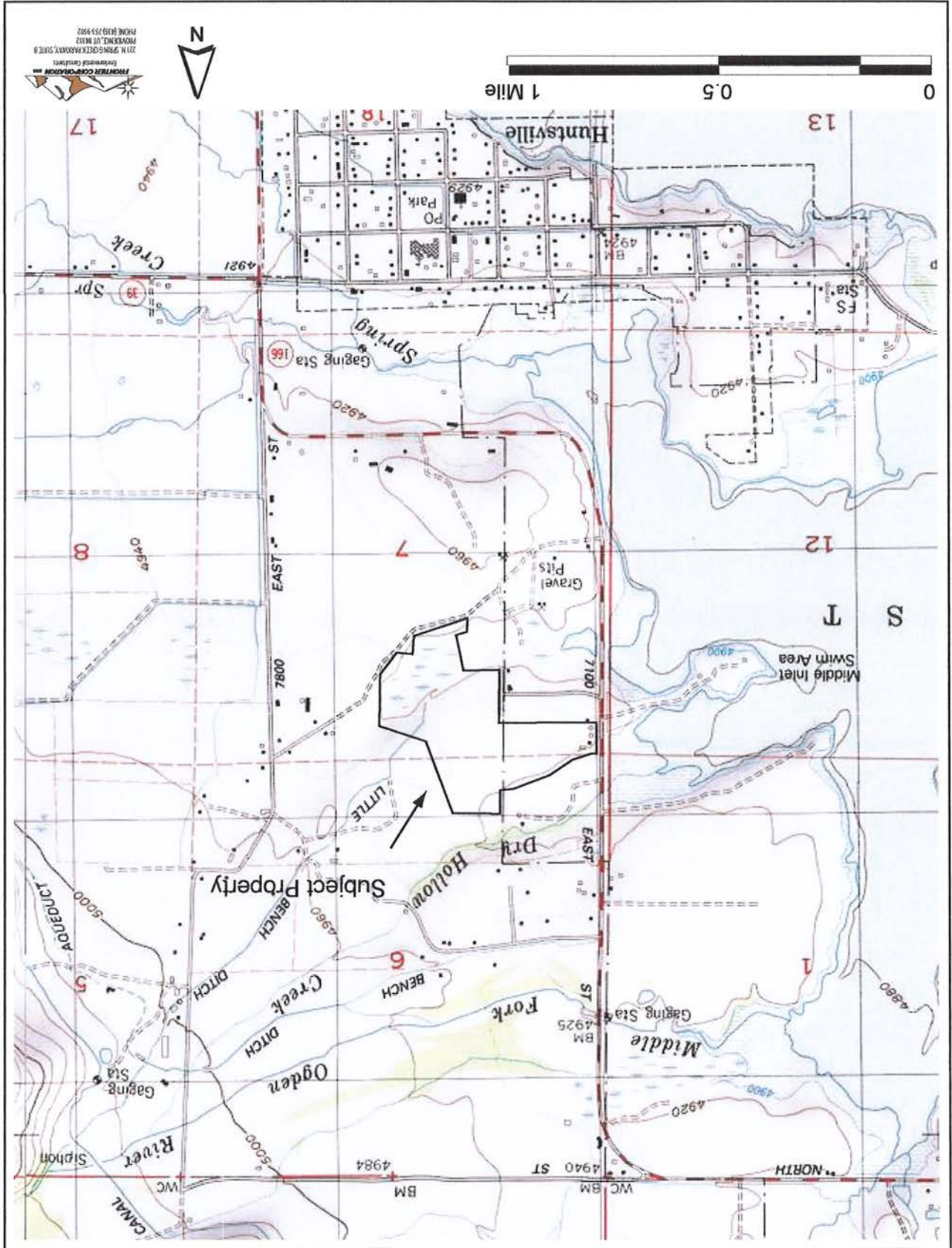
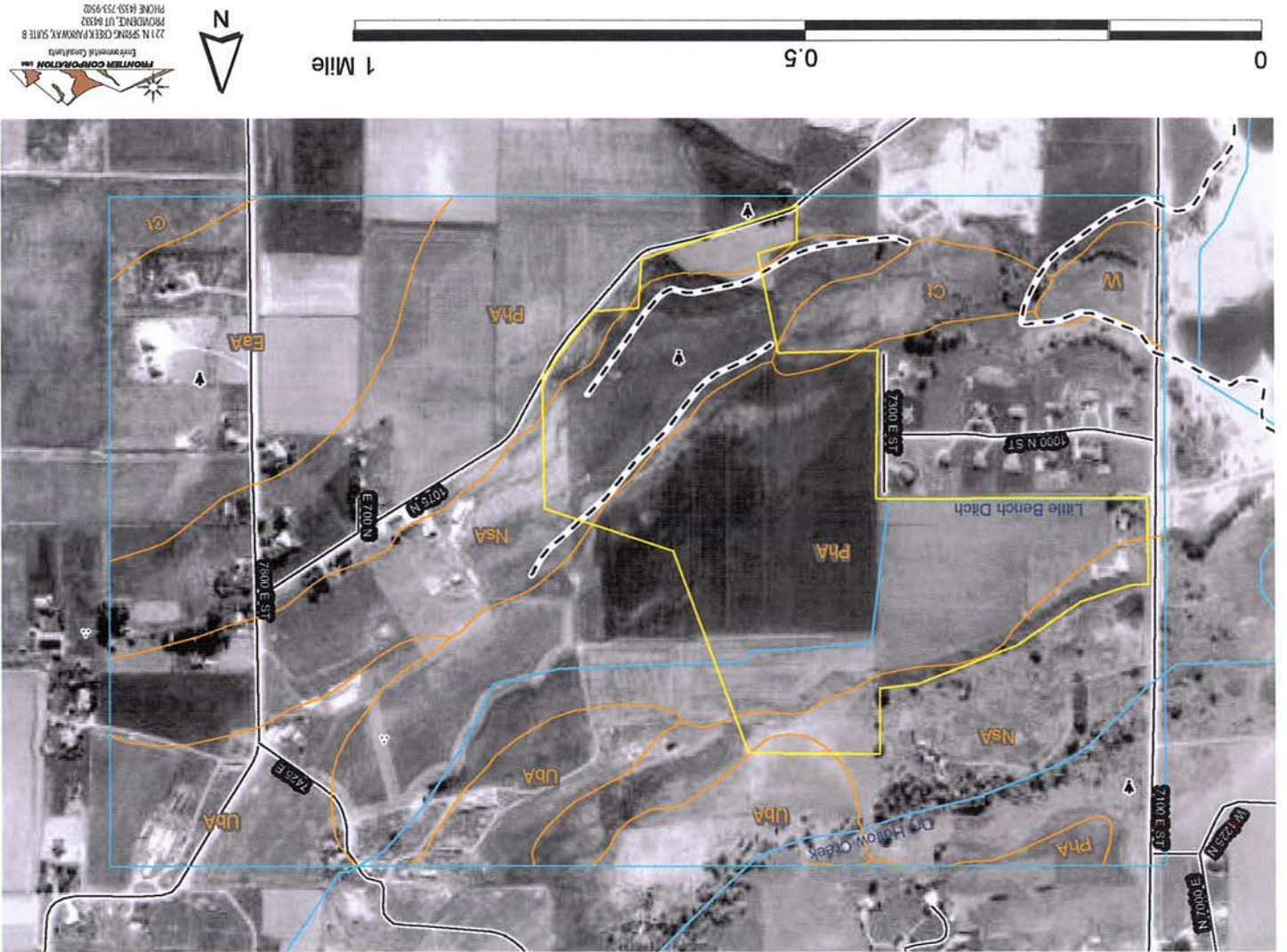


Figure 4. Soils Survey Map. Adapted from USDA-NRCS (2002) Soil Survey of Morgan County and Part of Weber County. Soil data obtained at <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>.



FRONTIER CORPORATION USA
Environmental Consultants
221 N. SPRING CREEK PARKWAY, SUITE 8
PROVO, UT 84602
PHONE (435) 753-9502

Legend

- N
- P7 photopoints
- photo direction
- wetland areas
- Subject Property

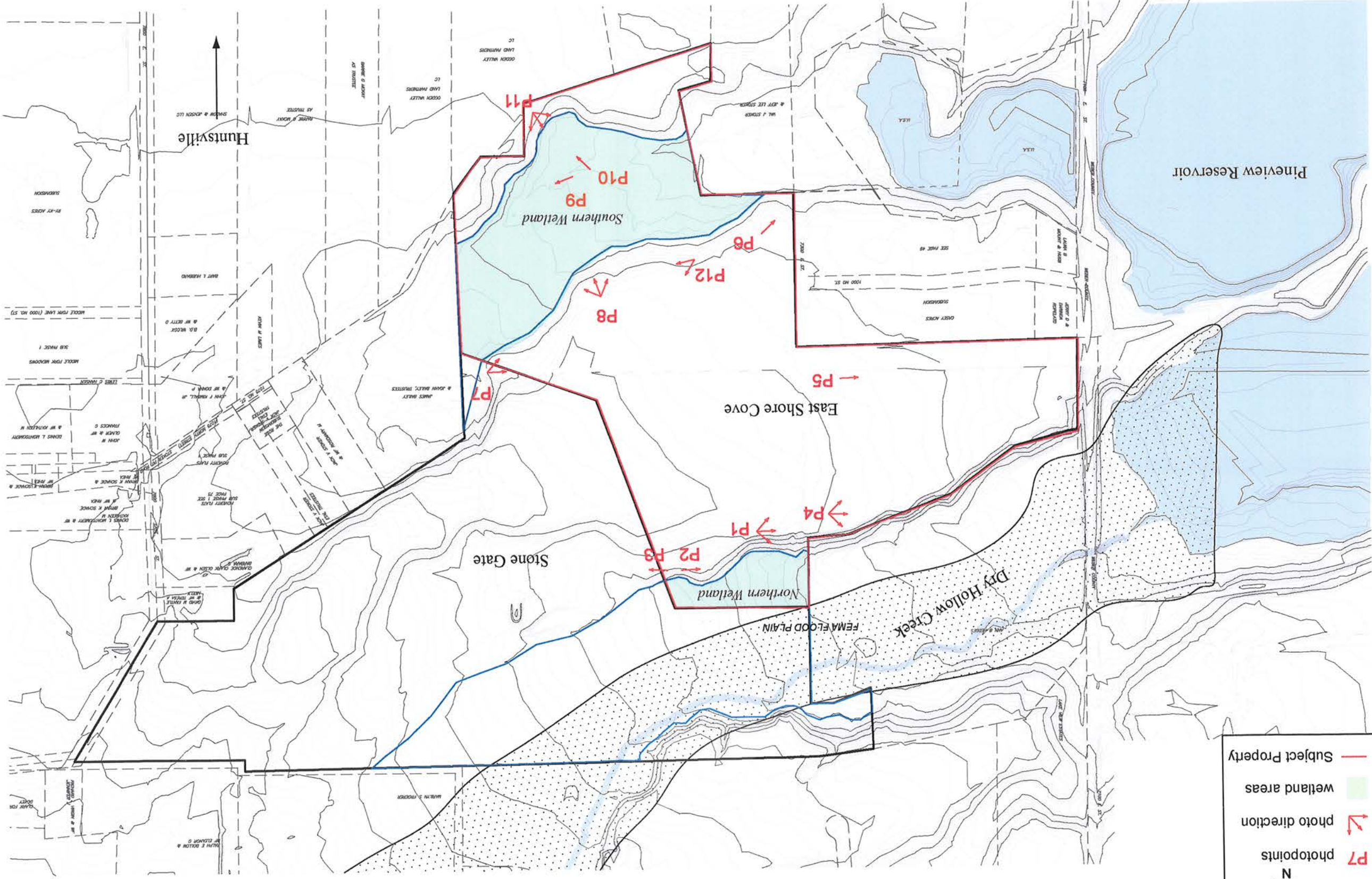


Figure 3. Wetland Areas and Photopoint Locations

Stone Gate/ East Shore Overall Layout

Frontier Corporation USA
November 2007

Preliminary Wetland Assessment
Stone Gate Subdivision, Weber County, UT

Subdivider
Kye Tanner C/O Eastshore
13942 So. Emmaline Drive
Herriman, UT 84096
(801) 808-7040

Project Info.	Engineer: J. Raava
Designer: C. Coyle	Drafter: E. Rocha
Start Date: October 18, 2007	Name: Kye Tanner
Subdivision: XXXX-XX	Number: XXXX-XX
Sheet: 1	Sheets: 1

Preliminary
INFORMATION CONTAINED HEREIN HAS NOT BEEN FINAL CHECKED FOR PRELIMINARY THIS TIME IS PROVIDED AS REVIEW ONLY AND THE DATA SHOWN HEREON SHOULD NOT BE RELIED UPON FOR FINAL APPROVAL, DOCUMENTATION, DESIGN, AND/OR CONSTRUCTION.

Stone Gate Subdivision
PART OF THE S 1/2 OF SECTION 7, T.6N., R. 2E., SLB & M., U.S. SURVEY
PART OF THE N 1/2 OF SECTION 7, T.6N., R. 2E., SLB & M., U.S. SURVEY
WEBER COUNTY, UTAH

Overall Layout

REVISIONS	DATE	DESCRIPTION

Reeve & Associates, Inc.
4155 S. HANCOCK BLVD., SUITE 200, OGDEN, UTAH 84403
TEL: (405) 231-5100 FAX: (405) 231-7888

ATTACHMENT 1

PHOTOLOG OF SUBJECT PROPERTY

location for the Stone Gate Subdivision project, which will share access with the Subject Property. A county road known as 1075 North borders the property to the south and a county road known as 7100 East borders the property to the west.

METHODS

The entire Subject Property was inspected on November 15, 2007 to determine the presence of wetlands and stream channels. Plant communities and hydrologic indicators were used as the primary indicator of wetlands. Representative photos of wetland areas that were identified within the Subject Property are attached to this letter (Attachment 1).

Frontier also completed a review of existing data sources, including: U.S. Geological Survey of Morgan County and Parts of Weber County; National Wetland Inventory (NWI) data; and the National Hydric Soils List.

The preliminary assessment reported in this letter is based on field observations and review of the above referenced information. Please be aware that the purpose of this preliminary data collection and analysis was to identify potential wetlands and other waters for planning purposes only. A more detailed wetland delineation technical report would have to be completed, if it were determined necessary to obtain a Section 404 permit from the USACE for the filling of wetlands.

FINDINGS

The Subject Property occurs within the relatively flat Ogden Valley, on alluvium derived from limestone, sandstone, quartzite, and argillite. The Subject Property is a made up by a relatively flat upland terrace with low-lying meadows on either side. The upland terrace has a distinct topographic break that is approximately 15 feet above the surrounding wet meadows. Elevation within the Subject Property ranges between 4,918 and 4,944 feet above mean sea level. The 4,908 ft. flood elevation of Pineview Reservoir is approximately 0.5 mile west of the Subject Property.

Wetlands

Two naturally occurring wetlands were observed on the Subject Property. A small wet meadow was found in the northern extent of the property (Northern Wetland) and occupies approximately 3.3% (2.4 acres) of the total Subject Property (Figure 3). A larger wet meadow occupies approximately 21.5% (15.5 acres) of the southern portion of the Subject Property (Southern



Photo 1. Panoramic view of western property facing west from the northeastern portion of the property. The Northern Wetland occupies the meadow visible in photo-right.



Photo 2. View of the Northern Wetland area facing west from the northeastern portion of the property.



Photo 3. View of the Northern Wetland facing east off-property from the northeastern portion of the property.

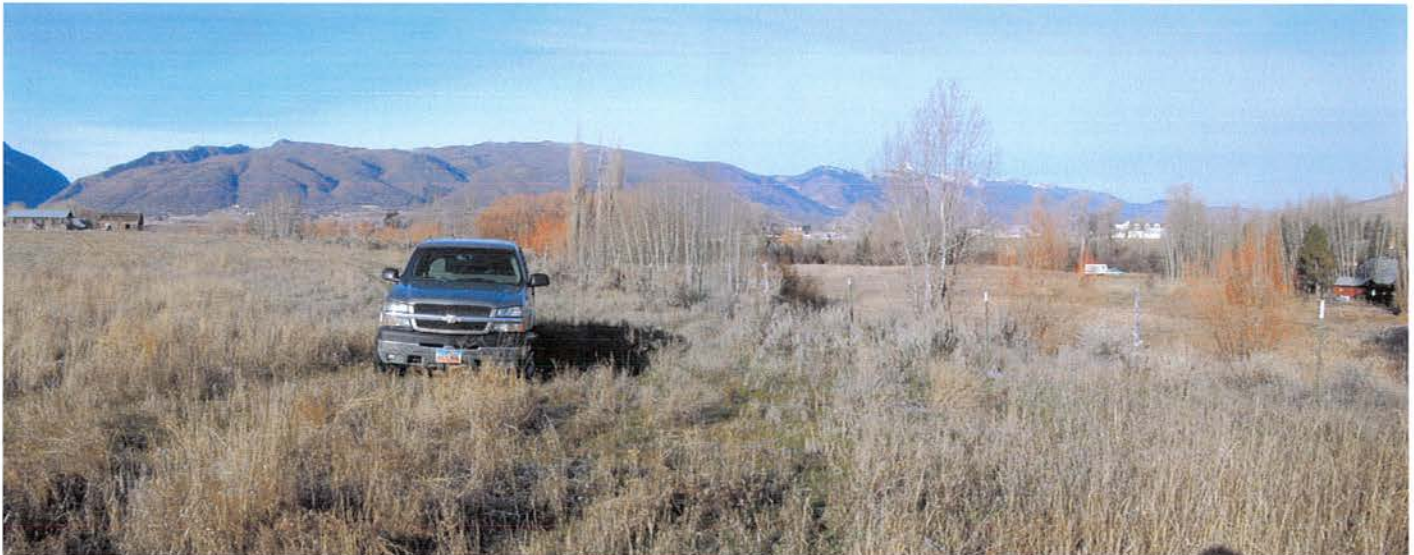


Photo 4. View of hay field (photo-left) and off-property low-lying meadow (photo-right) facing west from the western field. Riparian trees in the background indicate the location of Dry Hollow Creek.

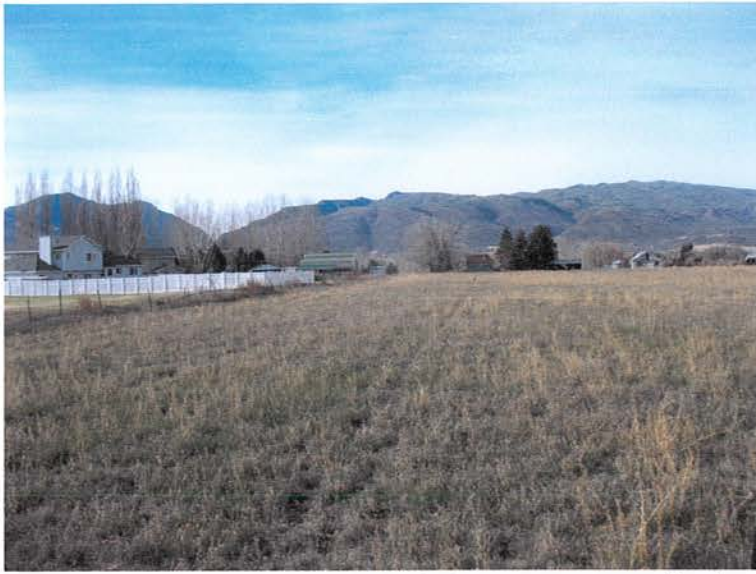


Photo 5. View of western field, facing west. A small subdivision (Casey Acres) is in view in photo-left.



Photo 6. View of southeastern property corner fenceline, showing a low-lying wet meadow in the background.



Photo 7. Panoramic view of Southern Wetland, facing southwest.



Photo 8. Panoramic view of Southern Wetland, facing south.



Photo 9. View of ditch in Southern Wetland, facing east.



Photo 10. View of emergent vegetation within the Southern Wetland. Standing water surrounds the area.



Photo 11. View of Southern Wetland facing north from the southern property boundary.



Photo 12. View of Subject Property facing east. Southern Wetland is in photo-right, upland terrace in photo-left.

APPENDIX F

STATEMENT OF QUALIFICATIONS





MARK LARSEN, P.G., E.P.


GEOLOGIST | ENVIRONMENTAL PROFESSIONAL

CONTACT

 | mark.larsen@cmtlaboratories.com

 | 496 East 1750 North, Suite B,
Vineyard, Utah 84057

 | 801.492.4132

 | cmtlaboratories.com

EDUCATION

Bachelor of Science Geology,
University of Utah, Salt Lake City,
1997

PROFESSIONAL LICENSES

Professional Geologist,
State of Utah,
License # 5293214-2250
Expires 3/31/21

AFFILIATIONS

Association of Environmental and
Engineering Geologists (AEG)
Associated Member

PROFESSIONAL EXPERIENCE

Mr. Larsen is a senior engineering geologist in the CMT Vineyard, Utah office. Mr. Larsen is responsible for procuring new geologic and environmental site assessment work and ensuring that the work is completed in a responsive, responsible, and professional manner. Mr. Larsen also assists the engineers in our geotechnical division with the geologic aspects of geotechnical projects.

Mr. Larsen's experience includes all aspects of geologic site classification and geologic hazards evaluation for all sizes of projects from single-family residential to multi-story commercial structures. In his 20 years of experience, Mr. Larsen has served as a project engineering geologist for a variety of private residential, commercial, industrial, and government projects. These include surface fault rupture hazard studies, landslide/slope stability studies, rock fall hazard studies, and debris flow/alluvial fan flooding hazard studies. This work includes preparing the geologic study programs, overseeing and conducting the field work, geologic analysis, report preparation, and consultation with project geotechnical engineers, site owners/managers, and construction managers.

CAPABILITIES

Geologic Hazards Assessment, Environmental Site Assessment, Geologic Site Characterization, Geotechnical Engineering Field Sampling

RELATED PROJECT EXPERIENCE


Mr. Larsen has performed numerous Phase I Environmental Site Assessments throughout the State of Utah.





LINDSEY BRADSHAW


ENVIRONMENTAL SPECIALIST | FULL SERVICE | MARKETING

CONTACT

 | lindsey.bradshaw@cmtlaboratories.com

 | 496 East 1750 North, Suite B,
Vineyard, Utah 84057

 | 801.864.9702

 | cmtlaboratories.com

EDUCATION

Bachelor of Arts, Interior Design,
Utah State University,
2009

ASTM Phase I & II ESA Class,
Las Vegas,
2014

ACCOMPLISHMENTS

Conducted, written, and managed
over 500 Environmental Site
Assessments

PROFESSIONAL EXPERIENCE

Ms. Bradshaw is an environmental specialist with more than 8 years of experience, mostly along the Wasatch Front and Rocky Mountain region. She joined CMT May 1, 2017 as an environmental specialist working in our Vineyard Office in Utah County.

Ms. Bradshaw has served as a project environmental specialist manager for a variety of commercial, industrial and government projects. These include hotels, stores, schools, storage facilities, multi-tenant and single-family residential development, industrial warehouses, gas stations, and banks. As a project manager, she has successfully implemented the scope of work, managed labor and material costs, and prepared useful Phase I and II Environmental Site Assessment reports.

RELATED PROJECT EXPERIENCE

- Phase I, II, and III ESA, Maple Hills Residential Subdivision, West Jordan, Utah
- Phase I, II, and III ESA, Terrace Hill Residential Subdivision, West Jordan, Utah
- Phase I, II, and III ESA, 9th and 9th Development, Salt Lake City, Utah
- Phase I, II, and III ESA, Pilgrims Loop Office Building, Lehi, Utah
- Phase I, II, and III ESA, Proposed Retail Development, Morgan, Utah
- Phase I and II ESA, Apollo Road Warehouse Structures, Salt Lake City, Utah
- Phase I and II ESA, Existing Gas Station & Convenient Store, Riverdale, Utah
- Phase I and II ESA, Existing Gas Station and Convenient Store, Logan, Utah
- Phase I and II ESA, Medical Building & Parking Structure, Murray, Utah
- Phase I and II ESA, Proposed Office Structures, Millcreek, Utah
- Phase I and II ESA, Proposed Retail Development, Sandy, Utah
- Phase I and II ESA, Gun Range Development, Murray, Utah
- Phase I and II ESA, Semi-Truck and Trailer Facility, Salt Lake City, Utah
- Phase I and II ESA, Proposed Industrial Development, North Salt Lake, Utah
- Phase I and II ESA, Existing Retail Shops, Sandy, Utah
- Phase I and II ESA, Proposed Industrial Development, Salt Lake City, Utah