

PHASE I ENVIRONMENTAL SITE ASSESSMENT

For

45.51 ACRES OF LAND WEST OF CHOCOLATE DRIVE SUN VALLEY, NV 89433

Prepared for

PEDCOR INVESTMENTS, A LIMITED LIABLITY COMPANY 770 THIRD AVENUE SW CARMEL, INDIANA 46032

Prepared by

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TABLE OF CONTENTS

EXE	CUTIVE	SUMMARY	iv		
1.0	INTE	RODUCTION	1		
	1.1	Purpose	1		
	1.2	Detailed Scope of Services.			
	1.3	Significant Assumptions			
	1.4	Limitations and Exceptions			
	1.5	Special Terms and Conditions			
	1.6	User Reliance			
2.0					
	2.1	Location and Legal Description			
	2.2	Site and Vicinity General Characteristics			
	2.3	Current Use of the Project Site			
	2.4	Description of Site Improvements			
	2.5	Current Use of Adjoining Properties			
3.0		R PROVIDED INFORMATION			
3.0					
	3.1	Title Records			
	3.2	Environmental Liens or Activity and Use Limitation	6		
	3.3	Specialized Knowledge	6		
	3.4	Commonly Known or Reasonably Ascertainable Information			
	3.5	Valuation Reduction for Environmental Issues6			
	3.6	Obvious Indicators of a Release	6		
	3.7	Owner, Property Manager, and Occupant Information			
	3.8 Reason for Performing Phase 1 ESA				
	3.9	Other	7		
4.0	REC	ORDS REVIEW	8		
	4.1 Standard Environmental Record Sources		8		
	1.1	4.1.1 Vapor Encroachment Screen			
	4.2	Additional Environmental Record Sources			
	4.3	Physical Setting Sources			
		4.3.1 Topography			
		4.3.2 Soils/Geology			
		4.3.3 Hydrology	17		
		4.3.4 Oil and Gas Exploration			
		4.3.5 Limited Noise Evaluation			
		4.3.6 Historic Preservation			
		4.3.7 Flood Zone and Floodplain Management			
		4.3.8 Wetlands Protection			
		4.3.10 Explosive/Flammable Hazards			
		4.3.11 Coastal Barrier Resources.			
		4.3.12 Coastal Zone Management			
		4.3.13 Sole Source Aquifers			
		4.3.14 Airport Clear Zones			
		4.3.15 Prime Farmland			
		4.3.16 Other Federal or State Laws			
		4.3.17 Commonly Found or Observed Additional Hazards and Nuisances	25		

Phase I Environmental Site Assessment Chocolate Drive, Sun Valley, Washoe County, Nevada 89433

	4.4			
		4.4.1 Aerial Photographs	26	
		4.4.2 Fire Insurance Maps	26	
		4.4.3 City Directories	26	
		4.4.4 Historical Topographic Maps		
		4.4.5 Additional Historical Record Sources		
		4.4.6 Prior Assessment Reports		
	4.5	Historical Use Information on Adjoining Properties		
5.0	SITE	RECONNAISSANCE	28	
	5.1	Methodology And Limiting Conditions	28	
	5.2	General Site Setting	28	
	5.3	Exterior Observations	28	
		5.3.1 Solid Waste Disposal	28	
		5.3.2 Surface Water Drainage		
		5.3.3 Wells and Cisterns	28	
		5.3.4 Wastewater	28	
		5.3.5 Additional Site Observations	28	
	5.4	Interior Observations	29	
	5.5	Potential Environmental Conditions	29	
		5.5.1 Hazardous Materials and Petroleum Products Used or Stored at the Site		
		5.5.2 Evidence of Releases	29	
		5.5.3 Polychlorinated Biphenyls (PCBs)		
		5.5.4 Landfills	30	
		5.5.5 Pits, Ponds, Lagoons, Sumps, and Catch Basins		
		5.5.6 On-Site ASTs and USTs		
		5.5.7 Radiological Hazards		
		5.5.8 Drinking Water		
		5.5.9 Septic Systems or Cesspools		
		5.5.10 Additional Hazard Observations		
		5.5.11 Asbestos-Containing Materials (ACM)		
		5.5.12 Lead-Based Paint		
		5.5.13 Mold Evaluation		
<i>c</i> 0	TAIRE			
6.0		RVIEWS		
	6.1	Interview with Owner		
	6.2	Interview with Site Manager		
	6.3	Interview with Occupants		
	6.4	Interview with Local Government Officials		
	6.5	Interview with Others	33	
7.0	FIND	INGS AND CONCLUSIONS	34	
	7.1	Findings		
		7.1.1 On-Site Recognized Environmental Conditions		
		7.1.2 Off-Site Recognized Environmental Conditions		
		7.1.3 Historical Recognized Environmental Conditions		
		7.1.4 Controlled Recognized Environmental Conditions		
		7.1.5 De Minimis Conditions		
	7.2	Opinion		
	7.3	Conclusions	34	
	7.4	Recommendations	34	
	7.5	Deviations	35	

Phase I Environmental Site Assessment Chocolate Drive, Sun Valley, Washoe County, Nevada 89433

8.0	REFERENCES	36
9.0	SIGNATURES OF ENVIRONMENTAL	PROFESSIONALS38
10.0	QUALIFICATIONS OF ENVIRONMEN	TAL PROFESSIONALS39
	List	of Appendices
Apper	endix A	Photographic Documentation
Apper	endix B	Figures
Apper	endix C	
Apper	endix D	Tier 1 Vapor Encroachment Screen
		Interviews and Public Records
		Research Documentation
Apper	endix G	Qualifications of Environmental Professionals
Apper	endix H	Terminology
	Lis	t of Figures
Figure	re 1	Location Map
Figure	re 2	USGS Topographic Map
Figure	re 3	2021 Aerial Photograph

EXECUTIVE SUMMARY

Arkose Environmental, Inc. (AEI) has performed a Phase I Environmental Site Assessment (ESA) in general accordance with the scope of work and limitations set forth by Pedcor Investments, A Limited Liability Company for 45.51 acres of land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada (the "Project").

The Phase I Environmental Site Assessment is designed to provide Pedcor Investments, A Limited Liability Company with an assessment concerning environmental conditions (limited to those issues identified in the report) as they exist at the Project Site. This assessment was conducted utilizing generally accepted ESA industry standards in accordance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

On the date AEI's site reconnaissance, November 4, 2021 and November 5, 2021, the Project Site was unoccupied land covered with bare soil, grasses, gravel, boulders, brush, and scattered coniferous trees. Improvements to the Project Site are limited to buried utilities along Chocolate Drive and a stormwater drainage ditch, with culvert, along a portion of the north Project boundary. The Project is situated in a mixed-use area of Sun Valley characterized by single-family residences, Red Hill Park, a school, and commercial development. Adjoining properties include a large open space known as Red Hill Park / Red Hill Open Space with a water tower/tank and radio antenna beyond, ranchland, and single-family residences. According to the Washoe County GIS Zoning Map, the Project Site is zoned as medium density suburban (MDS). The Project Site is currently accessible from an unimproved roadway known as Chocolate Drive and the west terminuses of W. 2nd Avenue, W. 4th Avenue, and W. 5th Avenue.

AEI obtained and reviewed a database report from Environmental Risk Information Services (ERIS) for the Project Site and the surrounding area. Eight (8) State and one (1) County regulated sites were identified within the database search. No sites were identified as potential concerns to the Project Site.

AEI prepared a Tier 1 Vapor Encroachment Screen report for the Project Site and surrounding areas in compliance with ASTM E 2600-15 "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" using the ERIS Xplorer Vapor Screening Tool and Database report. Based on the database report, site observations, and the Vapor Encroachment Screen distances of up to 1/10 of a mile for petroleum contamination and up to 1/3 of a mile for other volatile compounds, no sites impacted by petroleum products or other hazardous chemicals that produce vapors were identified as potential vapor encroachment concerns to the Project Site.

Conclusions

AEI has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the proposed multifamily development located west of Chocolate Drive in Sun Valley, Washoe County, Nevada. Any exceptions to or deletions from this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Project Site.

Recommendations

Based on the conclusions of this assessment, AEI does not recommend further investigation of the Project Site at this time.

Phase I Environmental Site Assessment Chocolate Drive, Sun Valley, Washoe County, Nevada 89433

This executive summary does not contain all the information that is found in the full report. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

1.0 INTRODUCTION

Arkose Environmental, Inc. (AEI) was retained by Pedcor Investments, A Limited Liability Company to conduct a Phase I Environmental Site Assessment (ESA) for 45.51 acres of land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada (the Project or Project Site). The protocol used for this assessment is in general conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

On November 4, 2021 and November 5, 2021, Ms. Lui Barkkume, representative of AEI, conducted a site reconnaissance to assess the possible presence of petroleum products, hazardous materials and/or other environmental concerns that may exist with respect to the Project Site.

AEI contracted Environmental Risk Information Services (ERIS), to perform a computer database search for local, state, and Federal regulatory records pertaining to environmental concerns for the Project Site and properties in the vicinity of the Project (see Section 3.0).

1.1 Purpose

The purpose of this Phase I ESA was to identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard E 1527-13) in connection with the Project property. Additionally, HUD requires an initial determination as a part of the Department's overall environmental responsibilities pursuant to 24 CFR 50.3(i). AEI understands that the findings of this study will be used by Pedcor Investments, A Limited Liability Company to evaluate a pending financial transaction in connection with the Project Site.

1.2 Detailed Scope of Services

The scope of work for this ESA is in general accordance with the requirements of ASTM Standard E 1527-13. AEI warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting an Environmental Site Assessment of a property for the purpose of identifying recognized environmental conditions.

No other warranties are implied or expressed.

1.3 Significant Assumptions

There is a possibility that even with the proper application of these methodologies there may exist on the Project Site conditions that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. AEI believes that the information obtained from the record review and the interviews concerning the site is reliable. However, AEI cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete. The methodologies of this assessment are not intended to produce all-inclusive or comprehensive results, but rather to provide Pedcor Investments, A Limited Liability Company with information relating to the Project Site.

1.4 Limitations and Exceptions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM 1527-13. Specific limitations and exceptions to this ESA are more specifically set forth below:

- Information Requests: AEI requested the diameter, contents, and operational pressure of the Southwest Gas owned buried high-pressure natural gas pipeline located 1-mile south of the Project from Southwest Gas. AEI had not received a response from Southwest Gas prior to the completion of this Phase I ESA.
- Data Gaps: aerial photographs 1946, topographic maps 1950, city directories 1977 AEI was not able to document the historical use of the Project Site prior to 1946, since historical fire insurance maps were not available for the Project area, provided city directories were not available for the Project Site area prior to the year 1977, topographic maps were not reasonably ascertainable from local agencies and other historical sources for years prior to 1950 or aerial photographs prior to 1946. This data failure is not considered critical and does not change the conclusions of this report, as readily available historical aerial photographs revealed the Project Site to be vacant land. In addition, the adjacent and surrounding areas are also shown mostly as undeveloped land.

The limitations listed above are not considered critical and do not change the conclusions of this report, as the area reconnaissance, readily available historical documentation, and interviews with persons familiar with the Project Site revealed the current and historical use of the Project Site.

1.5 Special Terms and Conditions

The conclusions and findings set forth in this report are strictly limited in time and scope to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the client. No subsurface exploratory drilling or sampling was done under the scope of this work. Unless specifically stated otherwise in the report, no chemical analyses have been performed during the course of this ESA.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those persons contacted.

According to ASTM 1527-13, a Phase I Environmental Site Assessment is valid for up to one year prior to the purchase date of the Project Site or the date of the intended transaction (for transactions not involving acquisition). However, the following components must be current to within 180 days of the purchase date or the date of the intended transaction.

- Interviews
- Searches for recorded environmental cleanup liens
- Reviews of federal, tribal, state, and local government records
- Visual inspections of the facility and adjoining properties
- The declaration by the environmental professional responsible for the assessment or update

1.6 User Reliance

This report is for the use and benefit of and may be relied upon by The Department of Housing and Urban Development, Nevada Department of Housing and Community Affairs, Merchants Capital, Pedcor Investments, A Limited Liability Company, and their successors and assigns, as well as the lending institution in connection with a secured financing of the subject property (Project). Additional parties cannot rely on this report without written consent from AEI. Any third parties third party agrees by accepting this report that any use or reliance on this report shall be limited by the exceptions and limitations in this report, the terms and conditions under which this project was conducted, and with the acknowledgment that actual subject property conditions may change with time, and that hidden conditions may exist at the subject property that were not discoverable within the authorized scope of the assessment.

Third party reliance letters may be issued on request and upon payment of the, then current fee for such letters. All third parties relying on AEI's reports, by such reliance, agree to be bound by the proposal and AEI's General Conditions. No reliance by any party is permitted without such agreement, regardless of the content of the reliance letter itself.

AEI makes no other representation to any third party except that it has used the degree of care and skill ordinarily exercised by environmental consultants in the preparation of the report and in the assembling of data and information related thereto. No other warranties are made to any third party, either express or implied.

2.0 SITE DESCRIPTION

2.1 Location and Legal Description

The physical addresses currently assigned to the Project Site are 0 Chocolate Drive and 0 W. Gepford Parkway. The Project Site is located west of Chocolate Drive in Washoe County, Nevada. According to the Washoe County Appraisal District online database, the Project Site is identified by the following assessor's parcel numbers: 512-250-09 and 512-250-10. The legal description for the Project Site is as follows:

PARCEL 4, PARCEL MAP No.3767, A PORTION OF SECTION 24, T.20 N. - R19 E., M.D.B.&M. WASHOE COUNTY, NEVADA

2.2 Site and Vicinity General Characteristics

The Project is situated in a mixed-use area of Sun Valley characterized by single-family residences, Red Hill Park, a school, and commercial development. According to the Washoe County GIS Zoning Map, the Project Site is zoned as medium density suburban (MDS). The Project Site is currently accessible from an unimproved roadway known as Chocolate Drive and the west terminuses of W. 2nd Avenue, W. 4th Avenue, and W. 5th Avenue.

2.3 Current Use of the Project Site

At the present time, the Project Site is unoccupied.

2.4 Description of Site Improvements

Improvements to the Project Site are limited to buried utilities along Chocolate Drive and a stormwater drainage ditch, with culvert, along a portion of the north Project boundary. A site plan showing the Project Site is included as Figure 3. Photographs showing prominent features of the site are provided in Appendix A.

Utilities

Utility systems identified in the Project Site area as follows:

- Water services in the Project area are provided by Truckee Meadows Water Authority
- Wastewater, and stormwater services in the Project area are provided by the City of Reno.
- Electricity in Sun Valley, Nevada is provided by NV Energy.

2.5 Current Use of Adjoining Properties

Current use of the adjoining properties as determined through observation, interviews and records review is described below.

North: Vacant /ranchland (5535 Wainscott Dr) and single-family residences (445 and 465 W.

5th Ave and 5505 Chocolate Dr).

South: Red Hill Park / Red Hill Open Space (1990 W 1st Ave) and water tower/tank.

Phase I Environmental Site Assessment Chocolate Drive, Sun Valley, Washoe County, Nevada 89433

East: Single-family residential neighborhood.

West: Red Hill Park / Red Hill Open Space (1990 W 1st Ave).

3.0 USER PROVIDED INFORMATION

Pursuant to ASTM E 1527-13, AEI requested the following site information from Pedcor Investments, A Limited Liability Company (User of this report). Mr. Randal S. Kuckenmeister with Chocolate Group, LLC completed a Phase I ESA Pre-Survey Questionnaire and Disclosure Statement for the Project.

3.1 Title Records

Mr. Kuckenmeister provided AEI with a Trustees Deed dated January 29, 2010, a Grant, Bargain, and Sale Deed dated August 9, 2010, and a Grant, Bargain, and Sale Deed dated May 15, 2012. AEI was able to review online title record information for the Project Site available from the Washoe County Appraisal District and Washoe County Recorder's Office land records. No records of environmental concern were identified in the provided deed records and no environmental liens or activity and use limitations recorded against or relating to the Project Site were found during AEI's County Appraisal District database and County Recorder's Office database review.

3.2 Environmental Liens or Activity and Use Limitation

AEI requested information from the User regarding knowledge of environmental liens, activity and use limitations for the Project Site. Mr. Kuckenmeister was not aware of any environmental liens associated with the Project Site. In addition, Mr. Kuckenmeister had no knowledge of any use or activity limitations.

3.3 Specialized Knowledge

AEI inquired with Mr. Kuckenmeister regarding any specialized knowledge of environmental conditions associated with the Project Site. Mr. Kuckenmeister did not have any specialized knowledge or experience that is material to recognized environmental conditions in connection with the Project Site.

3.4 Commonly Known or Reasonably Ascertainable Information

AEI inquired with the User regarding any commonly known or reasonably ascertainable information about the Project Site. Mr. Kuckenmeister was not aware of any commonly known or reasonably ascertainable information within the local community about the Project Site that is material to recognized environmental conditions in connection with the Project Site.

3.5 Valuation Reduction for Environmental Issues

AEI inquired with Mr. Kuckenmeister regarding any knowledge of reductions in property value due to environmental issues. Mr. Kuckenmeister was not aware of any valuation reductions associated with the Project Site.

3.6 Obvious Indicators of a Release

AEI inquired with Mr. Kuckenmeister regarding any knowledge and experience related to any obvious indicators that point to the presence or likely presence of releases at the Project Site. Mr. Kuckenmeister was not aware of any obvious indicators that point to the presence or likely presence of releases at the Project Site.

3.7 Owner, Property Manager, and Occupant Information

Project property is currently owned by Chocolate Group, LLC. Mr. Randal S. Kuckenmeister with Chocolate Group, LLC was identified as the Project's key site manager. The Project Site is currently unoccupied.

3.8 Reason for Performing Phase 1 ESA

The purpose of this Phase I ESA was to identify existing or potential recognized environmental conditions (as defined by ASTM Standard E 1527-13) in connection with the Project Site. This ESA was also performed to permit the *User* to satisfy one of the requirements to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "*landowner liability protections*," or "*LLPs*"). ASTM Standard E 1527-13 constitutes "*all appropriate inquiry* into the previous ownership and uses of the *property* consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35)(B).

AEI understands that the findings of this study will be used by Pedcor Investments, A Limited Liability Company to evaluate a pending financial transaction in connection with the Project Site.

3.9 Other

In addition to satisfying one of the requirements to qualify for an LLP to CERCLA liability another reason for performing a *Phase I Environmental Site Assessment* may include the need to understand potential environmental conditions that could materially impact the operation of the business associated with the parcel of *commercial real estate*.

4.0 RECORDS REVIEW

4.1 Standard Environmental Record Sources

The regulatory agency database report discussed in this section, provided by Environmental Risk Information Services (ERIS), was reviewed for information regarding reported releases of hazardous substances and petroleum products on or near the Project Site. AEI also reviewed the "unplottable" (sometimes referred to as "orphan") listings within the database report, cross-referencing available address information and facility names when possible. Unplottable sites are listings that could not be plotted with confidence but are identified as being located within the general area of the Project Site based on the submitted property information. Any site from the unmappable listings that was identified by AEI as a result of the area reconnaissance and/or cross-referencing to mapped listings is included in the discussion within this section. The following is a summary of the findings of the database review:

Federal Regulatory Databases Summary of Agency Database Findings	Minimum Search Distance	Project Site Listed?	Sites Listed
Federal National Priority List (NPL)	1 mile	No	0
Proposed NPL	1 mile	No	0
Delisted NPL	1mile	No	0
NPL Liens	Project Site	No	0
Federal CERCLIS list	½ mile	No	0
Federal CERCLIS-NFRAP	½ mile	No	0
Federal RCRA CORRACTS	1 mile	No	0
Federal RCRA non- CORRACTS TSD	½ mile	No	0
Federal RCRA Large Quantity Generators	1/4 mile	No	0
Federal RCRA Small Quantity Generators	1/4 mile	No	0
Federal RCRA Very Small Quantity Generators (previously referred to as Conditionally Exempt SQG)	¼ mile	No	0
Federal RCRA Non-Generators / NLR	¼ mile	No	0
Federal ERNS list	Project Site	No	0
Federal HMIRS list	Project Site	No	0
US Engineering Controls list	½ mile	No	0
US Institutional Controls list	½ mile	No	0
Department of Defense Sites (DOD)	1 mile	No	0
Formerly Used Defense Sites (FUDS)	1 mile	No	0
US Brownfields	½ mile	No	0
Superfund CERCLA Consent Decrees (CONSENT)	1 mile	No	0
Records of Decision (RODS)	1 mile	No	0
Uranium Mill Tailings Sites (UMTRA)	½ mile	No	0
Federal Open Dump Inventory (ODI)	½ mile	No	0

Federal Regulatory Databases Summary of Agency Database Findings	Minimum Search Distance	Project Site Listed?	Sites Listed
Federal TRIS list	Project Site	No	0
Federal TSCA list	Project Site	No	0
Federal FTTS list	Project Site	No	0
Federal Section 7 Tracking Systems (SSTS)	Project Site	No	0
Department of Transportation Office of Pipeline Safety (DOT OPS)	Project Site	No	0
LIENS 2	Project Site	No	0
Land Use Control Information System (LUCIS)	½ mile	No	0
Integrated Compliance Information System (ICIS)	Project Site	No	0
Radiation Information Database (RADINFO)	Project Site	No	0
Clandestine Drug Labs (CDL)	Project Site	No	0
FIFRA/TSCA Tracking Administrative Case Listing (HIST FTTS)	Project Site	No	0
Torres Martinez Reservation Illegal Dump Site Locations (DEBRIS REGION 9)	½ mile	No	0
PCB Activity Database System (PADS)	Project Site	No	0
Material Licensing Tracking System (MLTS)	Project Site	No	0
Mines Master Index File (MINES)	¼ mile	No	0
Federal Facility Index System (FINDS)	Project Site	No	0
RCRA Administrative Action System (RAATS)	Project Site	No	0
Groundwater Contamination Inventory (GWCI)	½ mile	No	0

State and Local Regulatory Databases Summary of Agency Database Findings	Minimum Search Distance	Project Site Listed?	Sites Listed
State Superfund Registry (SHWS)	1 mile	No	4
Delisted Superfund Registry Sites (DEL SHWS)	1 mile	No	1
State Cleanup Sites (SCP)	½ mile	No	0
Innocent Owner/Operator Program (IOP)	Project Site	No	0
State Non-Hazardous Inventory Sites (NON-HSI)	1 mile	No	0
State Hazardous Substance Disposal Sites	1 mile	No	0
Industrial Hazardous Waste	¼ mile	No	0
Industrial Hazardous Waste Corrective Action	¼ mile	No	0
State Closed Landfill Inventory (CLI)	½ mile	No	0
State Permitted Solid Waste Facilities (SWF/LF)	½ mile	No	2
Commercial Hazardous & Solid Waste Management Facilities	Project Site	No	0

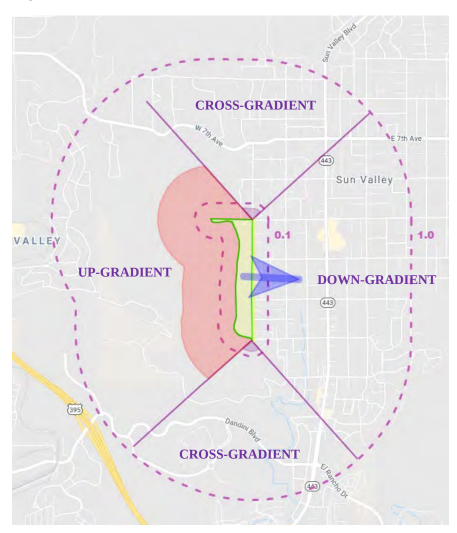
State and Local Regulatory Databases Summary of Agency Database Findings	Minimum Search Distance	Project Site Listed?	Sites Listed
State Trust Fund Database (LUST TRUST)	½ mile	No	0
State Leaking Underground Storage Tanks (LUST)/Leaking Storage Tanks (LST)	½ mile	No	1
Delisted Leaking Storage Tanks (Delisted LST)	½ mile	No	0
State Leaking Aboveground Storage Tanks (LAST)	½ mile	No	0
State Registered Underground Storage Tanks (UST)	¼ mile	No	0
State Registered Aboveground Storage Tanks (AST)	1 mile	No	0
Incident Management Database (IMD)	½ mile	No	0
Groundwater Contamination Case (GCC)	Project Site	No	0
LIENS	Project Site	No	0
State Spills Database	Project Site	No	0
Historical Spills (HIS SPILLS)	1/8 mile	No	0
Sites with Controls (AUL)	½ mile	No	0
State Voluntary Cleanup Program Database (VCP)	½ mile	No	0
Drycleaners Registration Database Listing	¼ mile	No	0
Brownfields	½ mile	No	0
US Brownfields	½ mile	No	0
Notice of Violations Listing (ENF)	Project Site	No	0
State Industrial & Hazardous Waste Database	Project Site	No	0
Recycling Center Listing (SWRCY)	½ mile	No	0
Current Emission Inventory Database (AIRS)	Project Site	No	0
Tier 2 Chemical Inventory Reports (TIER 2)	Project Site	No	0
Municipal Settings Designations Database (MSD)	½ mile	No	0
Radioactive Waste Sites (RWS)	Project Site	No	0
Historic Liens	Project Site	No	0
Registry of Conditional Remedies (RCR)	½ mile	No	0
Hazardous Waste Sites – Corrective Action (HAZ CORRACT)	1 mile	No	0
VFC Hazardous Waste Sites (HAZ WASTE SITES)	1 mile	No	0
Virtual File Cabinet Facilities (VFC Facilities)	¼ mile	No	0

Tribal Records Summary of Agency Database Findings	Minimum Search	Project Site	Sites
	Distance	Listed?	Listed
Indian Reservations	1 mile	No	0

Tribal Records Summary of Agency Database Findings	Minimum Search Distance	Project Site Listed?	Sites Listed
Indian Leaking Underground Storage Tank (ILUST)	½ mile	No	0
Indian Underground Storage Tank (IUST)	¼ mile	No	0
Delisted ILUST	½ mile	No	0
Delisted IUST	¼ mile	No	0

County Records Summary of Agency Database Findings	Minimum Search Distance	Project Site Listed?	Sites Listed
County Leaking Underground Storage Tank (LUST)	½ mile	No	1
County Underground Storage Tank (UST)	¼ mile	No	0

General Topographic Gradient using USGS surface elevation and reported area groundwater gradient: East



Federal Agency Database Findings

No (0) sites were identified through the federal environmental records review within the approximate minimum search distance.

State Agency Database Findings

Eight (8) sites were identified through the state environmental records review within the approximate minimum search distance.

State Hazardous Waste Site (SHWS) and Delisted (SHWS): The SHWS is a list of sites available in Nevada Division of Environmental Protection (NDEP) - Bureau of Corrective Actions' Project Tracking (PT) Database. The PT Database includes both Leaking Underground Storage Tank (LUST) cases as well as Corrective Action (non-regulated) sites. This database is state equivalent CERCLIS. The Delisted SHWS database contains a list of closed hazardous substance release and Corrective Action (non-regulated) sites that were removed from the NDEP - Bureau of Corrective Actions' PT Database. Four (4) SHWS sites and one (1) Delisted SHWS site were identified within 1-mile of the Project. None of the SHWS or Delisted SHWS sites are located on the Project Site or any of its immediately adjoining properties.

FACILITY / ADDRESS	DATABASE	DISTANCE, DIRECTION, GRADIENT	STATUS / SUMMARY
Sun Valley Scholari's 5430 Sun Valley Blvd Sun Valley, NV	SHWS	0.47 mi / 2,472 ft, ENE, Down-gradient	Case Closed Closure Date: 11/02/2020 Closure Type: Clean with remediation Affected Media: Soil Program: Non-LUST Corrective Action Contaminant: Approx. 10-15 gallons of diesel fuel
Golden Gate Petroleum 5190 Sun Valley Blvd Sun Valley, NV	SHWS	0.48 mi / 2,538 ft, ESE, Down-gradient	2020 Case Closed - Program: LUST Closure Date: 01/05/2021 Closure Type: Clean with remediation Affected Media: Soil Contaminant: Diesel, Gasoline 2006 Case Open - Program: LUST Affected Media: Groundwater Contaminant: Gasoline
Truckee Meadows Community College 7000 Dandini Blvd Reno, NV 89512	Delisted SHWS	0.72 mi / 3,791 ft, SSW, Cross-gradient	Case Closed – Delisted SHWS
Sun Valley Elementary School 5490 Leon Drive Sun Valle, NV	SHWS	0.72 mi / 3,810 ft, ENE, Down-gradient	Case Closed Closure Date: 12/26/2007 Closure Type: Investigation Closed Affected Media: Groundwater Program: Non-LUST Corrective Action Contaminant: Heating Oil
Truitt Property 265 East 6 th Street Sparks, NV	SHWS	0.89 mi / 4,698 ft, ENE, Down-gradient	Case Closed - Program: Not Reported Closure Date: 05/02/1997 Closure Type: Clean with remediation Affected Media: Soil Contaminant: Heating Oil

Based on their distance from the Project Site, current regulatory status, topographic position, and/or the anticipated groundwater gradient, the SHWS or Delisted SHWS listings for the facilities in the table above do not appear to present a recognized environmental condition in connection with the Project at this time.

Solid Waste Facilities and Landfill Sites (SWF/LF): A list of permitted Solid Waste Landfills and other waste management facilities within the state of Nevada. This list is made available by the NDEP. Two (2) SWF/LF sites were identified within ½-mile of the Project. Neither of the SWF/LF sites are located on the Project of any of its immediately adjoining properties.

FACILITY / ADDRESS	DISTANCE, DIRECTION, GRADIENT	SUMMARY
AutoZone 5475 Sun Valley Blvd Sun Valley, NV	0.41 mi / 2,163 ft, ENE, Down-gradient	Status: Recycler Recycler of automotive fluid and batteries
O'Reilly Auto Parts 5415 Sun Valley Blvd Sun Valley, NV	0.44 mi / 2,307 ft, ENE, Down-gradient	Status: Unknown Recycler of automotive fluid and batteries

The facilities listed in the table above sell typical vehicle parts, accessories, and automotive lubricant & fluid products. The retail products are in their original containers. They also provide fluid and battery recycling services, which is why they are listed in the SWF/LF database. Based upon the retail (non-manufacturing and non-industrial) facility type, their distance from the Project Site, current regulatory status, topographic position, and/or the anticipated groundwater gradient, the SWF/LF listing for the facilities in the table above does not appear to present a recognized environmental condition in connection with the Project at this time.

Leaking Underground Storage Tank (LUST) Sites: The LUST database is a list of sites available from the NDEP - Bureau of Corrective Actions' PT. NDEP indicates there is no way to differentiate between LUST and other (non-LUST) Corrective Action sites - this list includes only those sites where the Program Type is LUST. One (1) LUST site was identified within ½-mile of the Project. The LUST site is not located on the Project Site or any of its immediately adjoining properties.

FACILITY / ADDRESS	DISTANCE, DIRECTION, GRADIENT	STATUS / SUMMARY
Golden Gate Petroleum 5190 Sun Valley Blvd Sun Valley, NV	0.48 mi / 2,538 ft, ESE, Down-gradient	2020 LUST Case Closed Closure Date: 01/05/2021 Closure Type: Clean with remediation Affected Media: Soil Contaminant: Diesel, Gasoline 2006 LUST Case Open Affected Media: Groundwater Contaminant: Gasoline

Based on its distance from the Project Site, topographic position, and the anticipated groundwater gradient, the LUST listing for the facility in the table above does not appear to present a recognized environmental condition in connection with the Project at this time. This site is also listed in the County LUST database and is discussed in the County Agency Database Findings.

Tribal Agency Database Findings

No (0) sites were identified through the tribal environmental records review within the approximate minimum search distance.

County Agency Database Findings

One (1) site was identified through the county environmental records review within the approximate minimum search distance.

Washoe County Leaking Underground Storage Tank (LUST WASHOE) Sites: A list of leaking underground storage tanks made available by the Washoe County Health District (WCHD). One (1) LUST WASHOE site was identified within ½-mile of the Project. The LUST WASHOE site is not located on the Project Site or any of its immediately adjoining properties.

FACILITY / ADDRESS	DISTANCE, DIRECTION, GRADIENT	STATUS / SUMMARY
Golden Gate Petroleum 5190 Sun Valley Blvd Sun Valley, NV	0.48 mi / 2,538 ft, ESE, Down-gradient	2020 LUST Case Closed Closure Date: 01/05/2021 Closure Type: Clean with remediation Affected Media: Soil Contaminant: Diesel, Gasoline 2006 LUST Case Open Affected Media: Groundwater Contaminant: Gasoline

Based on its distance from the Project Site, topographic position, and the anticipated groundwater gradient, the LUST listing for the facility in the table above does not appear to present a recognized environmental condition in connection with the Project at this time. This site is also listed in the State LUST database and is discussed in the preceding State Agency Database Findings.

Unplottable Sites

Unplottable sites are listings that could not be plotted with confidence but are identified as being located within the general area of the Project Site based on the submitted property information. Three (3) unplottable sites were identified in the database report.

SITE NAME	SITE LOCATION	DATABASE	SUMMARY
None provided	5310 Chocolate Dr 100 ft E of Project Down-gradient	NCDL	Clandestine Drug Lab – Location where law enforcement agency reported they found chemicals or other items that indicated the presence of either clandestine drug laboratory or dumpsite. Report Date: 05/08/2007 No other site-specific details reported.
Yellow House with many cars in yard	251 Cactus Cir, Sun Valley, NV 89433 Cross-street = Pit Ln 2,220 ft NE of Project Down-gradient	SPILLS	Report Date: 04/23/2015 Media: Soil Material: Motor Oil

SITE NAME	SITE LOCATION	DATABASE	SUMMARY
			On-site vehicle repair at residence. Used oil observed as haven been dumped onto the ground and appeared to have been a regular practice by resident.
None provided	375 Loster Way Sun Valley, NV 89433 260 ft E of Project Down-gradient Back yard near garage.	SPILLS	Report Date: 06/03/2008 Media: Soil Material: Oil Caller was walking her dog who wandered into the neighbor's back yard. She went in to get dog and saw large oil stain (5 ft across) on soil, along with buckets filled with oil. She was concerned about the oil getting into the groundwater.

Based on their topographic position, the unplottable sites listed in the table above do not appear to present a recognized environmental condition in connection with the Project at this time.

4.1.1 Vapor Encroachment Screen

AEI prepared a Tier 1 Vapor Encroachment Screen report for the Project Site and surrounding areas in compliance with ASTM E 2600-15 "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" using the ERIS Xplorer Vapor Screening Tool and Database Report. A Tier 1 Vapor Encroachment Screen is an investigation of all known or suspected contaminated properties within a given radius. The radius varies based on the "Chemical of Concern" at the contaminated site due to chemicals having different migration properties. Vapor Encroachment Screen distances can be up to 1/10 of a mile for petroleum contamination and up to 1/3 of a mile for other volatile compounds. The screening allows for the distances to be reduced for cross gradient and down gradient contaminated sites.

Based on the database report, site observations, and the Vapor Encroachment Screen distances of up to 1/10 of a mile for petroleum contamination and up to 1/3 of a mile for other volatile compounds, no sites impacted by petroleum products or other hazardous chemicals that produce vapors were identified as potential vapor encroachment concerns to the Project Site. A copy of the Vapor Encroachment Screen report is included in Appendix D.

4.2 Additional Environmental Record Sources

4.2.1 County Recorder/ Assessor

AEI reviewed current Washoe County Recorder's Office Land Records, including deeds, liens, agreements, easements, etc. No records of environmental concern relating to the Project Site were identified in the current Washoe County Recorder's Office recorded land title records.

4.2.2 Municipal Records

Public Information Act requests were submitted to the Washoe County Open Records Request Division for any information regarding building permits, tank permits, certificates of occupancy, code enforcement, citizen complaints and/or investigations on the use, handling, release, or discharge of solid or liquid wastes, underground storage tanks, above ground storage tanks, hazardous materials, or other circumstances of environmental concern recorded at the project location. In addition to on-site permit records and circumstances of environmental concern recorded at the project location, AEI requested any tank permit applications and/or records for potential future storage tank use or installation as well as existing and former aboveground storage tanks and underground storage tanks within the immediate vicinity or a 1-mile radius of the Project Site addresses. A summary of the information provided by the Washoe County officials is provided in the following table:

Certificates of Occupancy:	None for Project Site
Building Permits:	None for Project Site
Fire Department Records:	None for Project Site
Code Enforcement	10 Cases on record for Project Site The cases are regarding abandoned vehicles, an abandoned mobile home (mobile home removed 4/14/2008), and illegal dumping of trash. Most recent open violation case date is 06/17/2021.

4.3 Physical Setting Sources

4.3.1 Topography

The United States Geological Survey (USGS), Reno, Nevada Quadrangle 7.5 minute series topographic map was reviewed for this ESA. This map was published by the USGS in 2015. According to the contour lines on the topographic map, the elevation of the Project Site ranges from 4,840 to 5,060 feet above mean sea level (MSL). The area containing the Project Site is depicted as being absent of any structures. A channel is depicted in a general west-east direction on the north portion of the Project. No other water conveyances are depicted on the Project Site. The general surface topography of Project Site is steeply (along the west boundary) to moderately sloping to the east. No specific environmental concerns were indicated on this map.

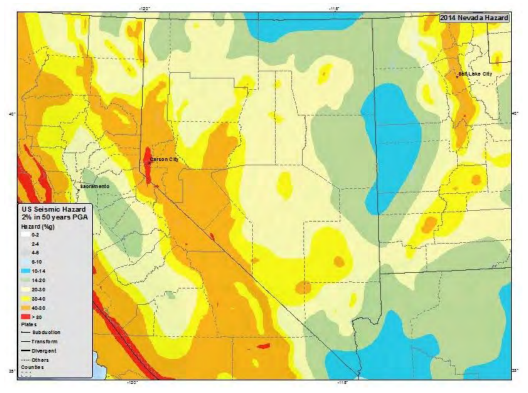
4.3.2 Soils/Geology

According to the <u>Soil Survey of Washoe County, Nevada</u>, Detailed Soil Map, provided by the U.S. Department of Agriculture, Soil Conservation Service, soils on the Project consist of Indian Creek sandy loam, Manogue cobbly clay, Surgem-Rock outcrop complex, Risley-Rock outcrop complex, Risley cobbly loam, and Zephan-Rock outcrop-Smallcone complex. The Indian Creek series consists of shallow to a duripan, well drained soils that formed in alluvium derived from mixed igneous rocks. The Manogue series consists of deep and very deep, well drained soils that formed in alluvium, colluvium, and residuum derived from volcanic rocks. The Surgem-Rock outcrop complex unit is 65% Surgem stony sandy loam, 30% to 50% slopes, and 20% rock outcrop. The Surgem soil is on side slopes of uplands and the rock outcrop in on ridges and peaks. The Surgem soil is moderately deep to well drained. The Risley-Rock outcrop complex is on uplands and the unit is 65%

Risley very stony loam, 15% to 30% slops, and 25% rock. The Risley soil is on side slopes of uplands and the rock outcrop in on ridges and peaks. The Risley soil is moderately deep to well drained. The Zephan-Rock outcrop-Smallcone complex unit is 30% Zephan very gravelly sandy loam, 15% to 50% slopes, 30% rock outcrop, and 25% Smallcone very gravely sandy loam. The Zephan soil is on smooth side slopes of uplands. The rock outcrop is on ridges and peaks. The Smallcone soil is on rounded hilltops and spur ridges. The Zephan soil is moderately deep and well drained. The Smallcone soil is very shallow and well drained.

According to the U.S. Geological Survey (USGS) Geologic Map of Nevada, the Project is located on Quaternary age Alluvial deposits (Qa) and Late Miocene to Middle Miocene age Andesite and related rocks of intermediate composition (Ta3). The alluvial deposits locally include beach and sand dune deposits. The andesite and related rocks of intermediate composition include flows and breccias.

Seismic Potential: According to the 2014 USGS Seismic Hazard Map, shown below, the seismic hazard for the Property area is 40-80 %g. Meaning the earthquake shaking levels that have a certain probability of occurring, (depending on the magnitudes and locations of likely earthquakes, how often they occur and the properties of the rocks and sediments that earthquake waves travel through), within the Project area has a potential for strong shaking (earthquake peak ground acceleration that has a 2% chance of being exceeded in 50 years has a value of between 40 and 80 % gravity).



4.3.3 Hydrology

The occurrence of groundwater in Washoe County is controlled primarily by climate; the movement of groundwater is controlled primarily by geology. Climate, particularly the amount, frequency, and distribution of precipitation, determines the amount of water available

for recharging of the aquifer. Geology, particularly the physical characteristics, including composition of the rocks in the area, determines the amount of water that can be stored in the rocks and movement through the pores and cracks within.

As the driest state in the U.S., water resources in Nevada are particularly important in the desert environment. U.S. Department of the Interior Bureau of Land Management (BLM) in Nevada manages water resources both for resource values (watershed health, wildlife, riparian, etc.) and resource uses (recreation, water supply, etc.) within the framework of applicable laws, regulations, and agency policies.

Most the surface waters in Nevada are groundwater dependent ecosystems, meaning they rely on a groundwater as the main water source. Principal groundwater aquifers in Nevada include basin-fill aquifers, carbonate-rock aquifers, and volcanic rock aquifers. Of the aquifer types, any or all may be in, or underlie, a particular basin and constitute separate sources of water. Interconnection between the aquifers may also exist. Aquifer systems in southern Nevada and southern California discharge groundwater at springs, and some river drainages and playa areas. The Great Basin regional aquifer system in California, Nevada, Utah, Idaho, and Oregon is an area characterized by numerous arid to semi-arid basins with unconsolidated alluvial aquifers separated by mountain ranges often comprised of carbonate aquifers. The Project Site is located within the Great Basin regional aquifer system boundary.

4.3.4 Oil and Gas Exploration

There were no oil or gas wells observed or reported on the Project. According to the Nevada Bureau of Mines and Geology Interactive Oil and Gas Well Map, no oil and gas wells, including dry holes, plugged wells, and abandoned locations are located on the Project Site, on any of its immediately adjoining properties, or within 1.0-mile of the Project.

4.3.5 Limited Noise Evaluation

Consideration of noise for HUD insured loans applies to the acquisition of undeveloped land as well as existing development. HUD's noise standards may be found in 24 CFR Part 51, Subpart B. For proposed new construction in high noise areas, the project must incorporate noise mitigation features. All sites whose environmental or community noise exposure exceeds the day night average sound level (DNL) of 65 decibels (dB) are considered noise-impacted areas. For new construction that is proposed in high noise areas, grantees shall incorporate noise attenuation features to the extent required by HUD environmental criteria and standards contained in Subpart B (Noise Abatement and Control) of 24 CFR Part 51. The interior standard is 45dB.

The "Normally Unacceptable" noise zone includes community noise levels from above 65 decibels to 75 decibels. Approvals in this noise zone require a minimum of 5 dB additional sound attenuation for buildings having noise-sensitive uses if the day-night average sound level is greater than 65 dB but does not exceed 70 dB, or a minimum of 10 decibels of additional sound attenuation if the day-night average sound level is greater than 70 dB but does not exceed 75 dB. Locations with day-night average noise levels above 75 dB have "Unacceptable" noise exposure. For new construction, noise attenuation measures in these locations require the approval of the Assistant Secretary for Community Planning and Development (for projects reviewed under Part 50) or the Responsible Entity's Certifying

Officer (for projects reviewed under Part 58). The acceptance of such locations normally requires an environmental impact statement.

AEI performed a limited noise evaluation for the proposed multifamily development at the Project Site. No railways are located within 3,000 feet of the proposed development. Therefore, the DNL for railway noise is considered non-applicable or <65 dB. AEI performed a roadway noise evaluation to confirm that the noise level meets current HUD acceptable levels for major roadways within 1,000 feet of the proposed development. The nearest major roadway with available annual average daily traffic (AADT) counts from Nevada Department of Transportation (NDOT) is Sun Valley Blvd, which is located 2,400 feet east of the east Project boundary. No major roadways are located within 1,000 feet of the Project. Therefore, the DNL for roadway noise is considered non-applicable or <65 dB.

No military airports are located within 15 miles of the Project Site. Two (2) public airports are located within 5 miles of the Project Site; Reno-Tahoe International Airport (RNO) and Spanish Springs Airport (N86). DNL contours are available for Reno-Tahoe International Airport. Based the airport DNL contours, the Project is outside the 65 decibel Day/Night Average Noise Level (DNL) noise contours for Reno-Tahoe International Airport. Therefore, airport noise for Reno-Tahoe International Airport is considered as non-applicable or DNL <65 dB. Noise contours were not readily available for Spanish Springs Airport. However, AEI acquired and reviewed the U.S. Department of Transportation (DOT) Federal Aviation Administration (FAA) Airport Master Record for Spanish Springs Airport, effective 12/02/2021. Based on the annual number of operations for air carriers, air taxis, military, and general aviation at Spanish Springs Airport, it is assumed that the noise attributed to the airplanes will not extend beyond the boundaries of the airport. Therefore, Spanish Springs Airport is considered non-applicable for noise attenuation.

The combined DNL value for the noise sources (airport, road, and rail) is considered <65 dB.

Note: The noise evaluation completed by AEI is a preliminary screening for HUD review; completed with client provided site plan(s) and online transportation data readily accessible through search engines utilized by the environmental professional conducting the evaluation. If the Project boundaries and/or proposed building footprints/layout changes, the noise evaluation should be updated to accommodate the revisions.

4.3.6 Historic Preservation

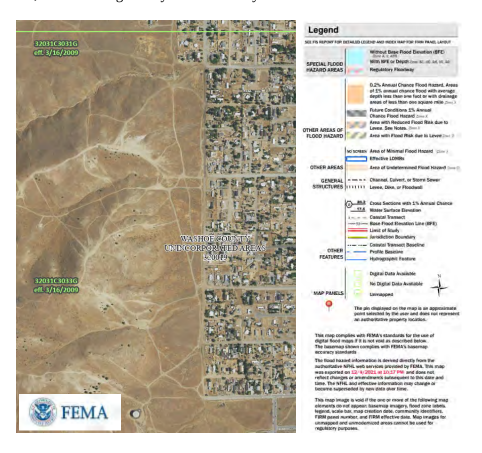
AEI reviewed the National Register of Historic Places to determine if the Project Site or adjoining properties were listed as historical sites. No (0) historical sites were identified on or within a one (1) mile radius of the Project.

4.3.7 Flood Zone and Floodplain Management

According to the Federal Emergency Management Agency's Flood Insurance Rate Map (FIRM), City of Sun Valley, Nevada, Community Panel Number 32031C3033G revised March 16, 2009, the Project Site is depicted as being within Zone X (unshaded).

Zone X (unshaded) are areas of minimal flood hazard, usually depicted on FIRMs as above the 500-year flood level. Zone X is the area determined to be outside the 500-year flood and protected by levee from 100-year flood. Zone X (shaded) are the areas between the

limits of the base flood and the 0.2-percent-annual-chance (or 500-year) flood. Warning: The preceding flood statement does not imply that the Project property or any improvements thereon will be free from flooding or flood damage. On rare occasions, greater floods can and will occur, and flood heights may be increased by man-made or natural causes.

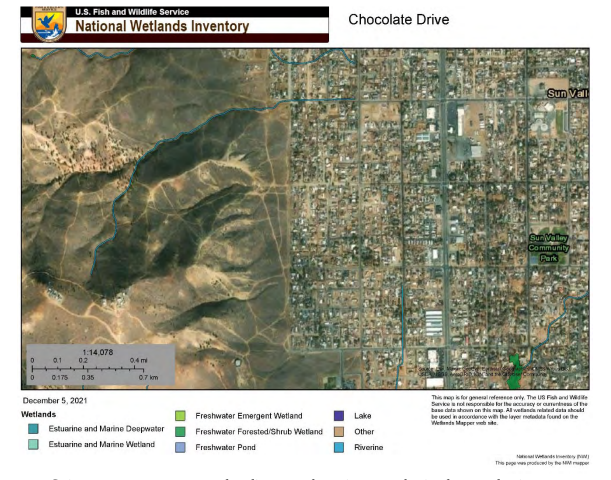


4.3.8 Wetlands Protection

Wetlands determinations consider soil type (hydric), vegetation type (hydrophytic) and hydrology, and are administered under both Section 404 of the Clean Water Act (CWA) and the Wetland Conservation provisions of the Food Security Act (FSA). The EPA has delegated authority for wetlands determinations under the CWA to the U.S. Army Corps of Engineers (USACE), while the U.S. Department of Agriculture (USDA) has delegated its authority under the FSA to the Soil Conservation Service (SCS). An interagency memorandum of agreement (59 FR 2920, Jan. 19, 1994) between these agencies as well as the Department of Interior, Fish and Wildlife Service (FWS), who are responsible for developing and maintaining the National Wetland inventory maps, established interagency responsibilities and relationships. Under the memorandum of agreement, the SCS received the authority to delineate wetlands for agricultural lands, and lands owned or operated by the USDA, in consultation with the FWS. The SCS provides county soil maps that delimit hydric soils and assist in making the wetland determination. The FWS National Wetland Inventory maps presently cover 75% of the United States (excluding Alaska). Where available, these data overlay the USGS 7.5-minute quadrangle topographic maps.

Pursuant to Section 404 of the Clean Water Act, the U.S. Army <u>Corps of Engineers Wetlands Delineation Manual</u> (Technical Report Y-87-1) "Wetlands" are defined as an area (including a swamp, marsh, bog, prairie pothole, or similar area) having a predominance of hydric soils that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support and that under normal circumstances supports the growth and regeneration of hydrophytic vegetation. Section 404 prohibits the discharge of dredged or fill materials into the waters of the United States unless previously authorized by a Department of the Army permit. The Corps Wetland Delineation manual requires those three criteria: wetland vegetation, wetland or hydric soils and wetland hydrology, be met for an area to be declared a jurisdictional wetland.

AEI obtained a Wetlands Map for the Project area using the U.S. FWS National Wetlands Inventory Wetland Mapper tool on December 5, 2021. Riverine wetlands are mapped transecting the north portion of the Project on the U.S. FWS National Wetlands Inventory Wetlands Map. Based upon information depicted on the National Wetlands Inventory (NWI) map obtained from the United States Fish and Wildlife Service (USFWS) online Wetland Mapper, dated December 5, 2021, the Project Site appears to contain potential jurisdictional wetlands including waters of the U.S. as defined and regulated by federal authority under 33 CFR Parts 320-330.



Stringent measures to control sediment and erosion must be implemented prior to any ground disturbance and should be maintained throughout the construction project. Should any crossing or impact to wetlands, as defined by Executive Order 11990 and regulated by federal authority under 33 CFR Parts 320-330, be planned and/or necessary, then a permit

would be required from the U.S. Army Corps of Engineers. Best management practices, such as silt fencing, stabilized construction entrances, etc., should be utilized to prevent disturbance of the wetlands, drainage channel or riparian zone.

According to the HUD MAP Guide, new construction projects on land listed in the U.S. FWS NWI will be considered only after HUD conducts an 8-step decision-making process which is the same as used for the flood plain process and includes consultation, issuing two public notices and taking public comment. Wetlands under local or state jurisdiction are subject to state or local review as appropriate. However, compliance with state or local requirements is not a substitute for the eight-step process.

The Project Site does not appear to cross any navigable waters of the U.S. that are regulated by the Army Corps of Engineers (COE). In addition, the proposed project site does not impact any present, proposed, or potential unit of the national Wild and Scenic Rivers Systems.

4.3.9 Federal Endangered Species

As part of this assessment AEI submitted a request for an "official species list" for the Proposed multifamily development at the Project Site from the USFWS. According to information included in the Official Species List and a USFWS IPac online Regulatory Review for the proposed multifamily development, there are no critical habitats, refuges, or fish hatcheries within the project area.

According to the Official Species List, the following Federal Threatened and Endangered Species may occur in the regional area of the Project:

Fishes NAME	STATUS
Cui-ui Chasmistes cujus No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/456	Endangered
Lahontan Cutthroat Trout Oncorhynchus clarkii henshawi No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/3964	Threatened

Cui-ui is a lake sucker found in only one place in the world; Pyramid Lake and the lower Truckee River, all within the Pyramid Lake Paiute Reservation. It spends most of its life in Pyramid Lake, leaving only to spawn in the lower Truckee River between March and June when it reaches maturity between 6-12 years of age. Cui-ui occupy habitat near the lake bottom. They are generally found in near shore areas at depths less than 75 feet. The Project is not located within the immediate vicinity of Pyramid Lake or the lower Truckee River. No standing water, flowing water, or surface water of any kind was observed on the Project Site during AEI's reconnaissance on November 4 and 5, 2021. The Project Site does not have suitable habitat for the Cui-ui.

Lahontan cutthroat trout, like other trout species, are found in a wide variety of cold-water habitats including large terminal alkaline lakes (e.g., Pyramid and Walker lakes); alpine lakes (e.g., Lake Tahoe and Independence Lake); slow meandering rivers (e.g., Humboldt River); mountain rivers (e.g., Carson, Truckee, Walker, and Marys Rivers); and small headwater tributary streams (e.g., Donner and Prosser Creeks). Generally, Lahontan cutthroat trout occur in cool flowing water with available cover of well-vegetated and

stable stream banks, in areas where there are stream velocity breaks, and in relatively silt free, rocky riffle-run areas. The Lahontan cutthroat trout is endemic or native to the Lahontan basin of northern Nevada, eastern California, and southern Oregon. No standing water, flowing water, or surface water of any kind was observed on the Project Site during AEI's reconnaissance on November 4 and 5, 2021. The Project Site does not have suitable habitat for the Lahontan cutthroat trout.

Insects

NAME STATUS

Carson Wandering Skipper Pseudocopaeodes eunus obscurus No critical habitat has been designated for this species.

Species profile: https://ecos.fws.gov/ecp/species/674

Endangered

The Carson Wandering Skipper is a small, brownish orange butterfly with a black terminal line and veins locally distributed in grassland habitats on alkaline substrates in Nevada and California. Salt grass is the larval food plant and is commonly found in the salt-bush-greasewood community of the intermountain west. Known nectar sources for the adults include Thelypodium crispum (thelypody), Sisymbrium altissimum (tumble mustard), Pyrrocoma racemosus (racemose golden-weed), Cirsium arvense



(Canada thistle), Cirsium vulgare (bull thistle), Lotus tenuis (slender birds-foot trefoil, Cleomella parviflora (slender cleomella), Cleomella plocasperma (small-flowered cleomella), and Heliotropium curassavicum (heliotrope). Suitable habitat for the Carson wandering skipper have the following characteristics: located east of the Sierra Nevada; elevation less than 5,000 feet; presence of salt grass; near nectar sources; near open areas near springs or other water bodies; and possibly near geothermal activity. No Carson Wandering Skipper were encountered or observed on the Project Site during AEI's reconnaissance on November 4 and 5, 2021.

Flowering Plants

NAME STATUS

Webber's Ivesia Ivesia webberi

Threatened

There is **final** critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/4682

Webber's ivesia is restricted to sites with sparse vegetation and shallow, rocky, clay soils on mid elevation flats, benches or terraces between 4,475 and 6,237 feet elevation in Washoe and Douglas Counties in Nevada, and in Lassen, Plumas, and Sierra Counties, in California. All 17 known populations of Webber's ivesia are within the transition zone between the eastern edge of the northern Sierra Nevada and the northwestern edge of the Great Basin. One of these populations is presumed extirpated. No Webber's ivesia were



encountered or observed on the Project Site during AEI's reconnaissance on November 4 and 5, 2021.

Based on review of the USFWS threatened and endangered species list, visual observations, the USFWS IPaC Regulatory Review, the USFWS Official Species List, the

surrounding area development, lack of critical on-site habitat, it is unlikely the Project serves as a critical habitat for endangered species. Therefore, it is AEI's opinion that there will be "no effect"; meaning the proposed action will not affect federally listed species or critical habitat. However, if the project changes in a manner that may potentially affect wildlife, such as an increase in the size of the area disturbed by development, or additional information on the distribution of listed or proposed species becomes available, the project should be reanalyzed for effects not previously considered.

4.3.10 Explosive/Flammable Hazards

Based on the site reconnaissance and a regulatory agency database review, no industrial facilities handling explosive or fire-prone materials such as liquid propane, gasoline, or other above ground storage tanks are currently on, immediately adjacent to or visible from the Project Site. No (0) aboveground storage tank (AST) sites were identified within 1.0-mile of the Project in the ERIS Database Report or during site area reconnaissance on November 4, 2021 and November 5, 2021.

4.3.11 Coastal Barrier Resources

According to the USFWS John H. Chafee Coastal Barrier Resources System Habitat and Resource Conservation database, the Project is not located within an area designated as a coastal barrier area.

4.3.12 Coastal Zone Management

According to the U.S. Department of Commerce National Oceanic and Atmospheric Administration (NOAA) Ocean and Coastal Resource Management in Nevada, the Project is not located within a coastal area.

4.3.13 Sole Source Aquifers

According to the United States EPA Sole Source Aquifers map found on the EPA website, the Project is not located on a Sole Source Aquifer. According to the EPA, "a Sole Source Aquifer (SSA) is an aquifer designated by EPA as the 'sole or principal source' of drinking water for a given service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for that area and for which there are no reasonably available alternative sources should the aquifer become contaminated."

4.3.14 Airport Clear Zones

Based on observations made during the site reconnaissance and review of aerial photographs and maps, the Project is not within 15,000 feet of a military airport or 2,500 feet of a civilian airport making it outside the HUD defined Accident Potential Zone (APZ) or Runway Protection Zone/Clear Zone (RPZ/CZ). Therefore, the Project does not appear to be located within an airport clear zone.

4.3.15 Prime Farmland

Farmland includes prime farmland, unique farmland, and land of statewide or local importance. Farmland subject to the Farmland Protection Policy Act (FPPA) requirements does not have to be currently used for cropland. It can be forest land, pastureland, cropland,

or other land, but not water or urban built-up land. The FPPA is intended to minimize the impact Federal programs have on the unnecessary and irreversible conversion of farmland to nonagricultural uses. It assures that-to the extent possible-Federal programs are administered to be compatible with state, local units of government, and private programs and policies to protect farmland. Federal agencies are required to develop and review their policies and procedures to implement the FPPA every two years. The FPPA does not authorize the Federal Government to regulate the use of private or nonfederal land or, in any way, affect the property rights of owners. Projects are exempt from the FPPA when no additional right-of-way (ROW) is required or requires ROW that is developed, urbanized, or zoned for urban use.

The Project is mapped within the boundaries of an area considered urban land on the 2010 U.S. Census Urbanized Areas Reference Map for Reno, Nevada-California; therefore, the Project qualifies as an exemption from the Farmland Protection Policy Act (FPPA Manual Part 523.10(B)(ii)).

4.3.16 Other Federal or State Laws

The Project does not appear to be located in a predominantly minority and/or low-income neighborhood. Additionally, the Project neighborhood does not appear to suffer from disproportionately adverse environmental effects on minority and low-income populations relative to the community-at-large.

Air Quality / State Implementation Plan

The Clean Air Act is administered by the U.S. Environmental Protection Agency (EPA), which sets national standards on ambient pollutants. In addition, the Clean Air Act is administered by States, which must develop State Implementation Plans (SIPs) to regulate their state air quality. Projects funded by HUD must demonstrate that they conform to the appropriate SIP. The EPA sets National Ambient Air Quality Standards (NAAQS) for six principal criteria pollutants: ground-level ozone, lead, carbon monoxide, nitrogen dioxide, sulfur dioxide, and particulate matter. For ozone, the federal Clean Air Act establishes nonattainment-area classifications ranked according to the severity of the area's airpollution problem. These classifications (marginal, moderate, serious, severe, and extreme) translate to varying requirements with which North Carolina and nonattainment areas must comply. Washoe County is currently classified by the U.S. EPA as an "Attainment" area for the ozone National Ambient Air Quality Standard. An attainment area meets the national primary or secondary ambient air quality standard. primary precursors to ozone formation are volatile organic compounds (VOCs) and nitrogen oxides (NOx). A general conformity analysis may be required when a project results in an emissions increase of 100 tons per year or greater for either VOCs or NOx. Because the emissions from the proposed development are expected to be below these thresholds, it is not anticipated to impact the state implementation plan.

4.3.17 Commonly Found or Observed Additional Hazards and Nuisances

No known natural hazards will likely affect the Project. Natural hazards include faults/fractures, cliffs, bluffs, crevices, slope failure from rains, unprotected water bodies, fire hazard materials, wind/sand storm concerns, poisonous plants/insects/animals, or hazardous terrain features.

AEI reviewed the National Pipeline Mapping System (NPMS) public viewer for the Project Site area. One (1) high pressure buried gas was identified within a 1.0-mile radius of the Project Site. No (1) hazardous liquid transmission pipelines were identified within a 1.0-mile radius of the Project. The pipeline is owned by Southwest Gas. AEI requested the diameter, contents, and operational pressure of the pipeline from Southwest Gas. AEI had not received a response from Southwest Gas prior to the completion of this Phase I ESA.

No other built hazards including metal electrical towers, dangerous intersections, inadequate street lighting, children's play areas located next to a busy street, railroad crossings, hazardous or chemical storage, high-pressure gas, or liquid petroleum transmission lines on-site, oil or gas wells, or industrial operations were observed on or adjacent to the Project.

4.4 Historical Use Information on The Project Site

The Project Site has historically been undeveloped land since at least 1946.

4.4.1 Aerial Photographs

AEI obtained a Historical Aerials report from ERIS, which included aerial photographs of Project Site and surrounding areas spanning from 1946 to 2019. A summary of AEI's review of the historical aerials is provided in this section.

The Project Site has historically been undeveloped land since at least 1946. Properties surrounding the Project Site appear to have been undeveloped land since at least 1946 until properties north and east of the Project were improved with residences beginning in the 1950s and continuing into the 1990s.

A copy of the ERIS Historical Aerials report is provided in Appendix F.

4.4.2 Fire Insurance Maps

AEI obtained a Fire Insurance Maps report for the Project Site from ERIS, which reported that no such maps are available for the Project Site or immediate vicinity. A copy of the ERIS Fire Insurance Maps report is included in Appendix F.

4.4.3 City Directories

AEI reviewed a City Directory report obtained from ERIS containing historical city directory listings for past names and business in the Project area. Polk's and Digital Business Directories were available for the Project area for the years spanning from 1977 to 2020. Addresses for the following surrounding roadways were included in the City Directory report: Chocolate Drive and W. 5th Avenue. No city directory listings that appear to present a recognized environmental condition in connection with the Project were identified.

A copy of the City Directory report obtained from ERIS is provided in Appendix F.

4.4.4 Historical Topographic Maps

AEI obtained an ERIS Topographic Maps report, which includes historical topographic maps of Project Site and surrounding areas for the years 1950, 1951, 1967, 1974, 1982, and 2015. A summary of AEI's review of the topographic maps is provided in this section.

The area containing the Project Site is depicted as being absent of any structures on all the topographic maps. An unimproved road is depicted on the northeast portion of the Project on the 1950 and 1951 topographic maps and two unimproved roadways are depicted on the central portion of the Project on the 1982 topographic map. A channel is depicted in a general west-east direction on the north portion of the Project. No other water conveyances are depicted on the Project Site. No specific environmental concerns were indicated on the topographic maps.

A copy of the ERIS Topographic Maps report is included in Appendix F.

4.4.5 Additional Historical Record Sources

<u>Property Tax Files:</u> AEI was not provided with copies of Project-specific tax files as part of this assessment; however, tax files readily available for review through the Washoe County Tax Assessor's Office. According to information obtained, tax payments appear to be current.

4.4.6 Prior Assessment Reports

AEI was not provided with any prior assessment reports for the Project Site.

4.5 Historical Use Information on Adjoining Properties

By review of the standard historical sources referenced above, the historical uses of the adjoining properties are summarized below:

North: Prior to the development of the single-family residences beginning in the 1950s, the

north adjoining properties have been, and portions remain undeveloped land since at

least 1946.

South: The south adjoining property has historically been vacant land, since at least 1946.

East: Prior to the development of the residential neighborhood beginning in the 1950s, the east adjoining properties have historically been undeveloped land since at least 1946.

West: The west adjoining property has historically been undeveloped land, since at least

1946.

5.0 SITE RECONNAISSANCE

5.1 Methodology And Limiting Conditions

The Project Site was inspected by Ms. Lui Barkkume on November 4, 2021 and November 5, 2021. The weather at the time of the site visit was sunny and clear. Ms. Barkkume was not accompanied by an escort during the inspection.

The Project Site was evaluated for visual and olfactory evidence of potential environmental concerns. A detailed assessment was performed by walking the interior and perimeter of the site to document the occurrence of potential environmental concerns including past or present petroleum storage tanks (PSTs), surface stains, distressed vegetation, solid waste disposal and transformers.

5.2 General Site Setting

The Project is situated in a mixed-use area of Sun Valley characterized by single-family residences, Red Hill Park, a school, and commercial development. The Project Site is an irregular shaped 45.51-acre tract of undeveloped land with an undulating rocky terrain covered with bare soil, grasses, gravel, boulders, brush, and scattered coniferous trees. Improvements to the Project Site are limited to buried utilities along Chocolate Drive and a stormwater drainage ditch, with culvert, along a portion of the north Project boundary. Adjoining properties include a large open space known as Red Hill Park / Red Hill Open Space with a water tower/tank and radio antenna beyond, ranchland, and single-family residences.

5.3 Exterior Observations

5.3.1 Solid Waste Disposal

No evidence of a solid waste collection service was observed on the Project Site.

5.3.2 Surface Water Drainage

Surface water evaporates, is absorbed into the soil, or is directed down-gradient via sheet flow as surface run-off. A stormwater drainage ditch with a concrete culvert was observed along the north Project boundary on the northeast portion of the Project.

5.3.3 Wells and Cisterns

No evidence of wells or cisterns was observed during the onsite reconnaissance.

5.3.4 Wastewater

No indications of industrial wastewater disposal or treatment facilities were observed during the onsite reconnaissance.

5.3.5 Odors

No noxious, foul, or unusual odors were detected during the reconnaissance.

5.3.6 Pools of Liquid Likely to Contain Hazardous Substances

No pools of liquid likely to contain petroleum products or other hazardous substances were observed during the onsite reconnaissance.

5.3.7 Additional Site Observations

Multiple abandoned vehicles, vehicle parts, tires, boats, furniture, appliances, concrete, asphalt, aggregate, wood, brick, metal, plastic, and household refuse were observed at various locations throughout the Project Site and on adjoining vacant properties along the Project boundaries (abutting the Project). No obvious indications of hazardous material or petroleum product releases, such as stained areas or stressed vegetation, was observed around the vehicles, objects, or debris and no foul odors were detected. No evidence of burial was observed. The abandoned vehicles, vehicle parts, tires, boats, furniture, appliances, concrete, asphalt, aggregate, wood, brick, metal, plastic, and household refuse appeared to be benign in nature and do not appear to represent evidence of a recognized environmental condition in connection with the Project Site. However, the abandoned vehicles, vehicle parts, tires, boats, furniture, appliances, concrete, asphalt, aggregate, wood, brick, metal, plastic, and household refuse should be removed and disposed off-site at an approved landfill, disposal, and/or recycling facilities.

5.4 Interior Observations

No structures with interior space(s) were observed on the Project Site.

5.5 Potential Environmental Conditions

5.5.1 Hazardous Materials and Petroleum Products Used or Stored at the Site

No hazardous materials and/or hazardous wastes were observed to be used, stored, or generated on the Project Site.

5.5.1.1 Unlabeled Containers and Drums

No unlabeled containers or drums were observed during the site reconnaissance.

5.5.1.2 Disposal Locations of Regulated/ Hazardous Waste

No obvious indications of hazardous waste generation, storage, or disposal were observed on the Project Site or were indicated during interviews.

5.5.2 Evidence of Releases

No obvious indications of hazardous material or petroleum product releases, such as stained areas or stressed vegetation was observed during the site reconnaissance or reported during interviews.

5.5.3 Polychlorinated Biphenyls (PCBs)

Older transformers and other electrical equipment could contain polychlorinated biphenyls (PCBs) at a level that subjects them to regulation by the U.S. EPA. PCBs in electrical

equipment are controlled by U.S. EPA regulations 40 CFR, Part 761. Under the regulations, there are three categories into which electrical equipment can be classified:

- Less than 50 parts per million (PPM) of PCBs "Non-PCB" transformer
- 50 ppm-500 ppm "PCB-Contaminated" electrical equipment
- Greater than 500 ppm "*PCB*" transformer

Pole-mounted electrical transformers were observed along the east side of Chocolate Drive. The units were not labeled as to its PCB status; however, they are owned and operated by NV Energy. No indication of staining, leaks or fire damage was observed on or around the bases of the units. In the event of a spill or release of dielectric fluid or other substances, NV Energy will be required to meet or exceed all state and federal requirements in the areas of response, notification, clean-up, disposal, and documentation of the event. Any special or unique circumstance regarding transformers at this location should be brought to the attention of the NV Energy. Therefore, the transformers do not represent evidence of a recognized environmental condition in connection with the Project Site.

No other exterior electrical equipment expected to contain PCBs was observed on or immediately adjacent to the Project Site during AEI's reconnaissance.

5.5.4 Landfills

No evidence of on-site landfilling was observed or reported during the site reconnaissance.

5.5.5 Pits, Ponds, Lagoons, Sumps, and Catch Basins

No evidence of on-site pits, ponds, or lagoons was observed or reported during the site reconnaissance. No evidence of sumps or catch basins, other than used for stormwater removal, was observed, or reported during the site reconnaissance.

5.5.6 On-Site ASTs and USTs

No evidence of aboveground or underground petroleum storage tanks was observed during the site reconnaissance or reported during interviews.

5.5.7 Radiological Hazards

No radiological substances or equipment was observed or reported stored on the Project Site.

5.5.8 Drinking Water

There is currently no drinking water or potable water supplied to the Project Site. Drinking water in the Project area is supplied by Truckee Meadows Water Authority. Truckee Meadows Water Authority drinking water primarily comes from Lake Tahoe and the Truckee River System. According to the Truckee Meadows Water Authority 2021 Water Quality Report, the drinking water supply available to the Project area is within state and federal standards, including lead and copper.

5.5.9 Septic Systems or Cesspools

No obvious evidence of on-site septic systems or cesspools was visually and/or physically observed during the Project Site reconnaissance or identified from the interviews or records review.

5.5.10 Additional Hazard Observations

No additional hazards were observed on the Project Site.

5.5.11 Asbestos-Containing Materials (ACM)

An asbestos evaluation was not included within the Scope of Services for this investigation. No structures were observed on the Project Site at the time of the site reconnaissance; therefore, asbestos containing materials are currently not a concern with the Project.

5.5.12 Lead-Based Paint

A lead-based paint evaluation was not included within the Scope of Services for this investigation. No structures were observed on the Project Site at the time of the site reconnaissance; therefore, lead-based paint is not a concern with this Project.

5.5.13 Mold Evaluation

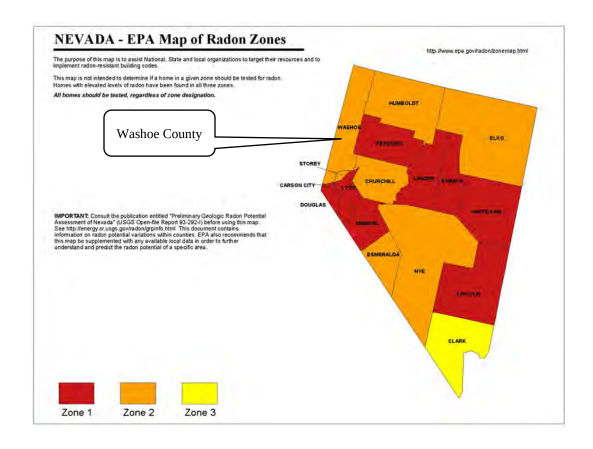
An asbestos evaluation was not included within the Scope of Services for this investigation. No structures were observed on the Project Site at the time of the site reconnaissance; therefore, asbestos containing materials are currently not a concern with the Project.

5.5.14 Radon

Radon is a naturally occurring radioactive gas formed by the spontaneous decay of isotopically unstable uranium to stable lead. Uranium is found in all rocks and soils and radon generated in the top 10-20 feet of the ground either decays to a solid in the ground or escapes to the air. In air, the radon is generally diluted to very low concentrations before decaying. However, in buildings and houses radon can accumulate to concentrations considered to represent a health hazard. The U.S. EPA currently recommends remedial action levels above 4 pico-Curies per liter (pCi/L). In general, radon concentrations decrease, as the floor level becomes higher above ground level.

The U.S. EPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, Zone 1 being those areas with the average predicted indoor radon concentration in residential dwellings exceeding the EPA Action limit of 4.0 pico-Curies per Liter (pCi/L). It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the EPA recommends site specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures.

The EPA Map of Radon Zones places the Property in Zone 2, where average predicted radon levels are between 2.0 and 4.0 pCi/L. A radon report, including sampling and mitigation was not included within the scope of services for this Phase I ESA.



6.0 INTERVIEWS

6.1 Interview with Owner

Mr. Randal S. Kuckenmeister with Chocolate Group, LLC was identified as the property owner representative and key site manager for the Project Site. Mr. Kuckenmeister completed a Phase I ESA Pre-Survey Questionnaire and Disclosure Statement for the Project, at the request of AEI. Mr. Kuckenmeister disclosed that based on his knowledge and experience related to the Project, he is not aware of any obvious indicators that point to the presence or likely presence of releases at the Project Site.

6.2 Interview with Site Manager

Mr. Randal S. Kuckenmeister with Chocolate Group, LLC was identified as the key site manager and property owner representative for the Project Site. A summary of Mr. Kuckenmeister's interview is provided above in Section 6.1.

6.3 Interview with Occupants

The Project Site is currently unoccupied.

6.4 Interview with Local Government Officials

Public Information Act requests were submitted to the Washoe County Open Records Request Division for any information regarding building permits, tank permits, certificates of occupancy, code enforcement, citizen complaints and/or investigations on the use, handling, release, or discharge of solid or liquid wastes, underground storage tanks, above ground storage tanks, hazardous materials, or other circumstances of environmental concern recorded at the project location. In addition to on-site permit records and circumstances of environmental concern recorded at the project location, AEI requested any tank permit applications and/or records for potential future storage tank use or installation as well as existing and former aboveground storage tanks and underground storage tanks within the immediate vicinity or a 1-mile radius of the Project Site addresses. A summary of the information provided by the Washoe County officials is provided in the following table:

Certificates of Occupancy:	None for Project Site
Building Permits:	None for Project Site
Fire Department Records:	None for Project Site
Code Enforcement	10 Cases on record for Project Site The cases are regarding abandoned vehicles, an abandoned mobile home (mobile home removed 4/14/2008), and illegal dumping of trash. Most recent open violation case date is 06/17/2021.

6.5 Interview with Others

No other persons were interviewed. Interview documentation is provided in Appendix E.

7.0 FINDINGS AND CONCLUSIONS

7.1 Findings

7.1.1 On-Site Recognized Environmental Conditions

No on-site recognized environmental conditions were identified during the course of this assessment.

7.1.2 Off-Site Recognized Environmental Conditions

No off-site recognized environmental conditions were identified that were considered likely to impact the Project Site.

7.1.3 Historical Recognized Environmental Conditions

No historical recognized environmental conditions were identified in connection with the Project Site during the course of this assessment.

7.1.4 Controlled Recognized Environmental Conditions

No controlled recognized environmental conditions were identified that were considered likely to impact the Project Site.

7.1.5 De Minimis Conditions

No *de minimis* conditions were identified in connection with the Project Site during the course of this assessment.

7.2 Opinion

In the professional opinion of AEI, an appropriate level of inquiry has been made into the previous ownership and uses of the Project Site consistent with good commercial and customary practice in an effort to minimize liability, and evidence or indication of recognized environmental conditions has not been revealed. Further investigation is not deemed necessary at this time.

7.3 Conclusions

AEI has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 for 45.51 acres of land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada. Any exceptions to or deletions from this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Project Site.

7.4 Recommendations

Based on the conclusions of this assessment, AEI does not recommend further investigation of the Project Site at this time.

7.5 Deviations

This Phase I ESA substantially complies with the scope of services and ASTM 1527-13, as amended, except for exceptions and/or limiting conditions as discussed in Section 1.4.

8.0 REFERENCES

ASTM, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-13

ASTM "Standard Practice for Assessment of Vapor Intrusion into Structures located on the Property involved in Real Estate Transactions" ASTM Designation E 2600-15

City of Sparks, Nevada Bureau of Land Management, Oil and Gas Well GIS Map, https://gisweb.unr.edu/OilGas/

ERIS Historical Aerials for Order Number 21102800172, dated November 2, 2021

ERIS Physical Setting Report for Order Number 21102800172p, October 29, 2021

ERIS Database Report for Order Number 21102800172, dated November 1, 2021

ERIS Fire Insurance Maps for Order Number 21102800172, dated October 28, 2021

ERIS City Directory for Order Number 21102800172, dated October 29, 2021

ERIS Topographic Maps for Order Number21102800172, dated October 29, 2021

ERIS Tier 1 Vapor Encroachment Screen Report for Order Number 21102800172v, dated December 4, 2021

Federal Emergency Management Agency, Flood Insurance Rate Map, Panel Number 32031C3033G revised March 16, 2009

National Pipeline Mapping System (NPMS) public viewer, https://pvnpms.phmsa.dot.gov/PublicViewer/

Nevada Bureau of Mines and Geology, https://data-nbmg.opendata.arcgis.com/

Nevada Department of Transportation Available Annual Traffic Reports, https://www.dot.nv.gov/doing-business/about-ndot/ndot-divisions/planning/traffic-information

Nevada Department of Transportation Traffic Information Center TRINA, https://ndot.maps.arcgis.com/apps/webappviewer/index.html?id=278339b4605e4dda8da9bddd2fd9f1e9

Seismic information obtained through the USGS website,

http://earthquake.usgs.gov/earthquakes/states/north_carolina/hazards.php

Truckee Meadows Water Authority Annual Water Quality Report, https://quality.tmwa.com/

United States Census Bureau Urbanized Area Mapper, http://www.census.gov/geo/maps-data/maps/2010ua.html

USDA, Natural Resources Conservation Service, Web Soil Survey,

http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm

United States Environmental Protection Agency (EPA), EPA Map of Radon Zones,

https://www.epa.gov/radon/epa-map-radon-zones

United States Environmental Protection Agency (EPA) GIS Map of Sole Source Aquifers, https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=9ebb047ba3ec41ada1877155fe31356b

U.S. Fish & Wildlife Service (USFWS) Information Planning and Conservation (IPaC) System online tool, http://www.fws.gov/ipac/ipac_basics.html

U.S. Fish & Wildlife Service (USFWS) Coastal Barrier Resources System (CBRS) Mapper, https://www.fws.gov/CBRA/Maps/Mapper.html

Phase I Environmental Site Assessment Chocolate Drive, Sun Valley, Washoe County, Nevada 89433

U.S. Fish & Wildlife Service (USFWS), National Wetlands Inventory Mapper, https://www.fws.gov/wetlands/data/mapper.html

United States Department of Housing and Urban Development, Multifamily Accelerated Processing (MAP) Guide, Chapter 9 "Environmental Review" originally published December 18, 2020, revised March 19, 2021.

United States Department of Housing and Urban Development, Day/Night Noise Level Calculator, https://www.hudexchange.info/environmental%ADreview/dnl%ADcalculator/1/3

United States Department of Housing and Urban Development, Acceptable Separation Distance (ASD) Electronic Assessment Tool, https://www.hudexchange.info/programs/environmental-review/asd-calculator/

Washoe County, Nevada Website, https://www.washoecounty.gov/

Washoe County Clerk's Office, https://www.washoecounty.gov/clerks/admin/public_records.php

Washoe County Assessor Property Records, https://www.washoecounty.gov/assessor/cama/index.php

Washoe County Recorder's Office, https://icris.washoecounty.us/ssrecorder/

Airport location and distances relative to Project location were obtained using the following website: http://www.airnav.com/

9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

I/We declare that, to the best of my/our professional knowledge and belief, I/we meet the definition of *Environmental professional* as defined in §312.10 of 40 CFR 312" and I/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*. I/We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Arkose Environmental, Inc. will not materially benefit from the development of the Project property in any way other than receiving a fee for performing this environmental site assessment, and the fee is in no way contingent upon the outcome of the assessment.

Lui Barkkume, PG, CESCO Environmental Project Manager

Texas Professional Geologist, #1937

10.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Lui Barkkume, P.G., CESCO:

Degree: Bachelor of Science, Geology from Texas A&M University - Commerce, 1998 Texas Professional Geologist, No. 1937

NREP Certified Environmental and Safety Compliance Officer, No. 116912612

OSHA 29 CFR 1910.120 HAZWOPER, Cert. No. 13083

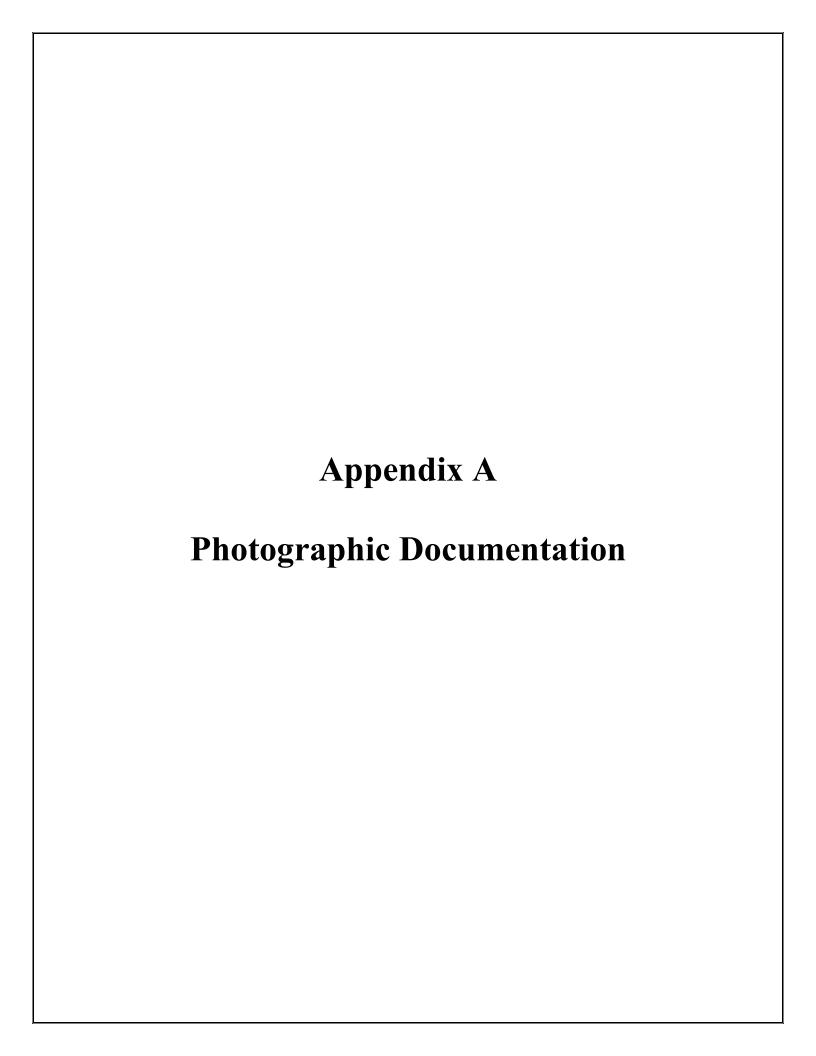
Texas Commission on Environmental Quality LPST Project Manager, No. PM0000299

Texas Department of State Health Services Licensed Lead Risk Assessor, No. 2070514

Texas Department of State Health Services Licensed Individual Asbestos Consultant, No. 105665

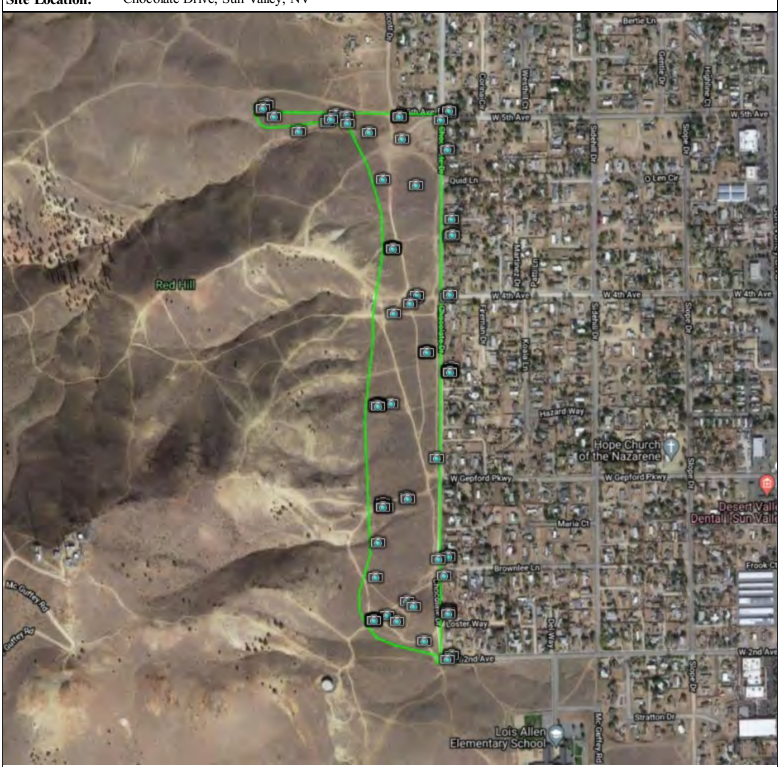
Ms. Barkkume has been conducting Phase I and II Environmental Site Assessments of commercial, industrial, single-family residential and multi-family residential properties throughout the United States since 1999.

Resumes for the Environmental Professionals involved in this project are included in Appendix G.





Site Location: Chocolate Drive, Sun Valley, NV



Google Base Map



Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

1

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west across the project from the east project boundary



21-198

Photograph ID:

2

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View northwest across the project from the east project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View south across the project



21-198

Photograph ID:

4

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north across the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

5

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View of tire pile observed on the project site



21-198

Photograph ID:

6

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Recreational vehicle, boats, and other vehiclular debris abutting the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west across the project towards Red Hill



Photograph ID:

Q

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View northwest across the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

)

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north across the project



21-198

Photograph ID:

10

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View east across the project towards the east adjoining residences





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

П

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Abandoned vehicle observed on the project



21-198

Project No:

Photograph ID:

12

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View south across the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

13

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north across the project



21-198

Photograph ID:

14

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north along the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View south along the west project boundary



Photograph ID:

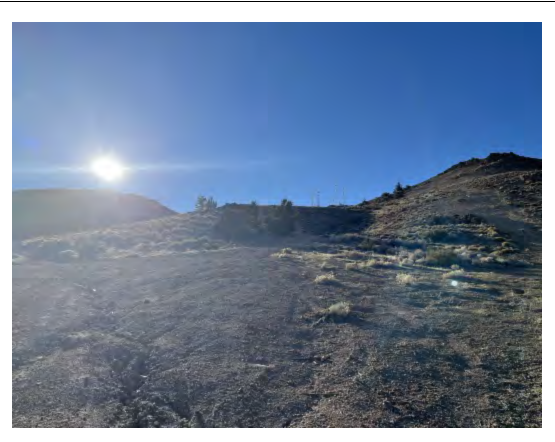
16

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west at the west adjoining property from the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

17

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View east across the project from the west project boundary



21-198

Project No:

Photograph ID:

18

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View northeast across the project from the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

19

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View southeast across the project from the west project boundary



21-198

Project No:

Photograph ID:

20

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Pile of bricks and mortar observed on the project site





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

21

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View east across the project from the west project boundary



21-198

Photograph ID:

22

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west at west adjoining Red Hill from the west boundary of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north along the west project boundary



Photograph ID:

24

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View south along the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

23

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View northeast across the project from the west project boundary



21-198

Photograph ID:

26

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View southeast across the project from the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

27

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north along east project boundary and Chocolate Drive



21-198

Photograph ID:

28

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View south along east project boundary and Chocolate Drive





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

29

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west across the project from the east project boundary



21-198

Photograph ID:

30

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Buried water and gas utilities along the east project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

31

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Rubble, soil, broken concrete, and gravel piles on the noorth portion of project



21-198

Project No:

Photograph ID:

32

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Rubble, soil, broken concrete, and gravel piles on the noorth portion of project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

33

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Rubble, soil, broken concrete, and gravel piles on the noorth portion of project



21-198

Project No:

Photograph ID:

34

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

Rubble, soil, broken concrete, and gravel piles on the noorth portion of project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

35

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View southwest across the project from near the northeast corner of the project



21-198

Project No:

Photograph ID:

36

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View south along the east project boundary from the northeast corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

37

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View southwest across the project for the northeast corner of the project



21-198

Photograph ID:

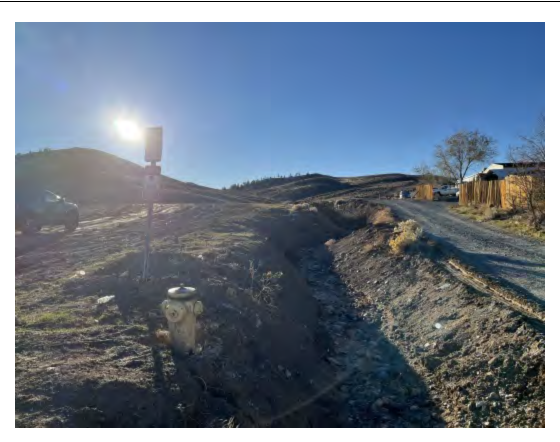
38

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west along the north project boundary from the northeast corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

39

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View northwest at north adjoining residences



21-198

Photograph ID:

40

Photograph Tag:

Survey Date:

04-NOV-21 **Comments:**

View southeast at east adjoining residences





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

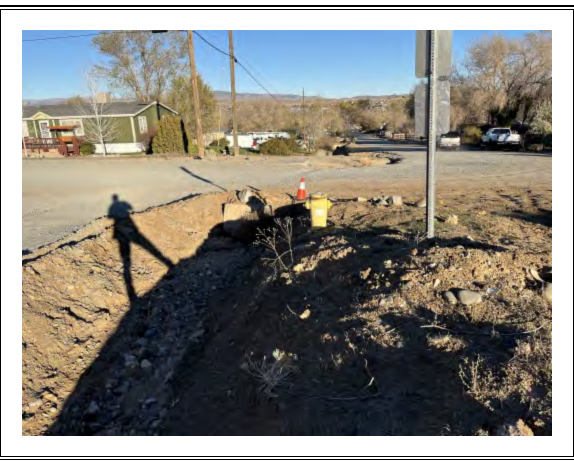
41

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View east at stormwater drainage ditch culvert along the north project boundary



21-198

Project No:

Photograph ID:

12

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

Dumped appliance observed along the east boundary near the southeast corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

43

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north along the east project boundary



21-198

Photograph ID:

44

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View northwest across the project from the east boundary on the south portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

45

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View west across the south portion of project from the east project boundary



21-198

Photograph ID:

46

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View of furniture dumped on project site





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

47

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View north along the east project boundary from the southeast corner of the project



Photograph ID:

48

Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View northeast at east adjoining residential properties





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

49

Photograph Tag:

Survey Date: 04-NOV-21

Comments:

View of the west and south adjoining Red Hill Park from W. 2nd Ave



21-198

Photograph ID:

50

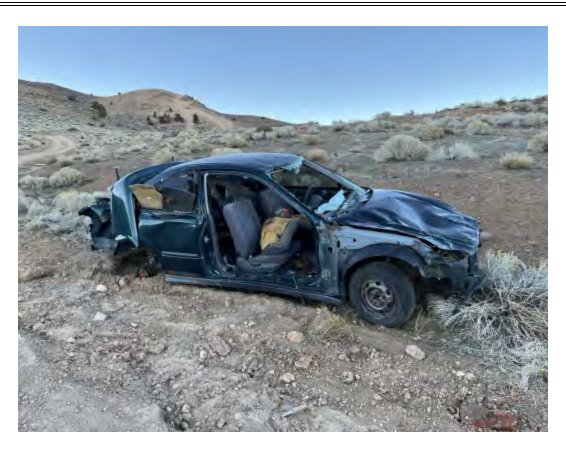
Photograph Tag:

Survey Date:

04-NOV-21

Comments:

View of abandoned vehicle observed on the south portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

51

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View north along the west project boundary from the southwest corner of the project



21-198

Project No:

Photograph ID:

52

Photograph Tag:

Survey Date:

05-NOV-21

Comments:

View northeast across the project from the southwest corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

53

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View east along the south project boundary from the southwest corner of the project



21-198

Project No:

Photograph ID:

54

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View southeast at the south adjoining property from the southwest corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

55

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View northwest at the west adjoining property from the southwest corner of project



21-198

Project No:

Photograph ID:

56

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View of survey marker at the southwest corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

57

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View north across the project from the south portion of the project



21-198

Project No:

Photograph ID:

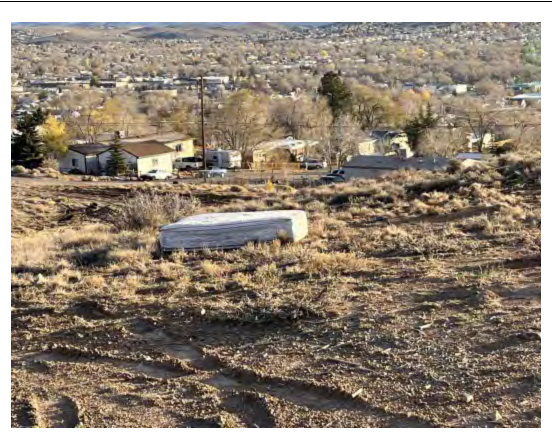
58

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Mattress, furniture, wood, and concrete observed dumped on the south portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

59

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Mattress, furniture, wood, and concrete observed dumped on the south portion of the project



21-198

Project No:

Photograph ID:

60

Photograph Tag:

Survey Date:

05-NOV-21

Comments:

Oven and bedframe observed dumped on the south portion of the project





Project Name: Proposed Multifamily Development Project No:

Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

61

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Tires, other vehicle debris, wood, and household debris observed in a topograpic draw on the project



21-198

Photograph ID:

62

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Vehicle, vehicle debris, and household debris observed in a topograpic draw on the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

63

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Vehicle and other debris observed in a topograpic draw on west adjoining property and project



21-198

Project No:

Photograph ID:

64

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Asphalt, concrete, wood, and metal debris observed on the south portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

65

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View southeast of tire, gravel, wood, and concrete debris on south portion of project



21-198

Project No:

Photograph ID:

66

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View west across the project from the east project boundary on the southern portion of the project





Project Name: Proposed Multifamily Development **Project No:**

Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

67

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View north along the east project boundary on the southern portion of the project



21-198

Photograph ID:

68

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View south along the east project boundary on the southern portion of the project





Project Name: Proposed Multifamily Development Project No:

Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

69

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View northwest across the project from the southeast portion of the project



21-198

Photograph ID:

70

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View south along the east project boundary and Chocolate Drive





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

71

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View north along the east project boundary and Chocolate Drive



21-198

Project No:

Photograph ID:

72

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View west across the project from the east project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View northwest across the project from the east project boundary



21-198

Project No:

Photograph ID:

7/

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View southwest across the project from the east project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View southeast at east adjoining residences



21-198

Project No:

Photograph ID:

76

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View northeast at east adjoining residences





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

77

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View of typical no dumping signage posted add multiple locations on project site



21-198

Project No:

Photograph ID:

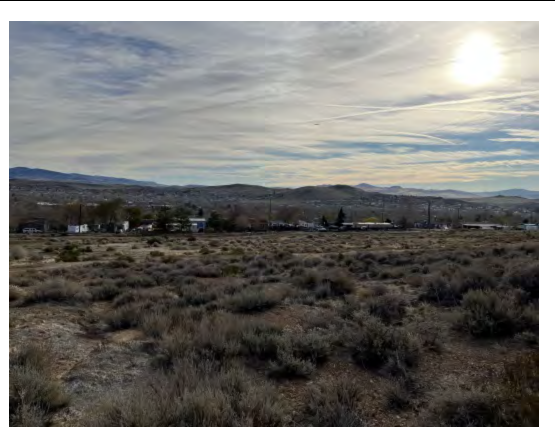
7Ω

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View east across the project from the west project boundary





Project Name: Proposed Multifamily Development Project No:

Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

79

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View north across the project from the west project boundary



21-198

Photograph ID:

QΛ

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View south along the west project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

81

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View southeast across the project from the west project boundary



21-198

Project No:

Photograph ID:

22

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View northeast across the project from the west boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

83

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View west at west adjoining property from the west boundary



21-198

Project No:

Photograph ID:

84

Photograph Tag:

Survey Date:

05-NOV-21 **Comments:**

View east across the north portion of the project from the west boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

85

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View south across the project from the north portion of the project



21-198

Project No:

Photograph ID:

86

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View of drainage channel on the northwest portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

8/

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View of drainage channel on the northwest portion of the project



21-198

Project No:

Photograph ID:

QQ

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View west across the panhandle on the northwest portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

89

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View of furniture observed on the panhandle on the northwest portion of the project



21-198

Project No:

Photograph ID:

OΩ

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Wood pile and plastic bottle observed on the northwest portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

91

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View east along the north project boundary from the northwest corner of the project



21-198

Project No:

Photograph ID:

02

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View south along the west boundary of the panhandle on the northwest portion of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

93

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View southwest at the west adjoining property from the northwest corner of the project



21-198

Project No:

Photograph ID:

0/1

Photograph Tag:

Survey Date:

05-NOV-21

Comments:

View northeast at the north adjoining property from near the northwest corner of the project





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

95

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View east across the panhandle on the northwest portion of the project



21-198

Project No:

Photograph ID:

06

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Vehicle dumped in drainage channel on the property adjoining the northwest portion of the project





Project Name: Proposed Multifamily Development Project No:

Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

97

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

Debris observed in a drainage channel adjacent to the northwest portion of the project site



21-198

Photograph ID:

98

Photograph Tag:

Survey Date:

05-NOV-21

Comments:

Debris observed in a drainage channel adjacent to the northwest portion of the project site





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

99

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View north of north adjoining properties from the north project boundary



21-198

Project No:

Photograph ID:

100

Photograph Tag:

Survey Date:

05-NOV-21

Comments:

View south across the project site from the north project boundary





Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

101

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View west along the north project boundary



21-198

Project No:

Photograph ID:

102

Photograph Tag:

Survey Date:

05-NOV-21

Comments:

View east along the north project boundary





Project Name: Proposed Multifamily Development Project No:

Site Location: Chocolate Drive, Sun Valley, NV

Photograph ID:

103

Photograph Tag:

Survey Date: 05-NOV-21

Comments:

View northwest across the north portion of the project



21-198

Photograph ID:

104

Photograph Tag:

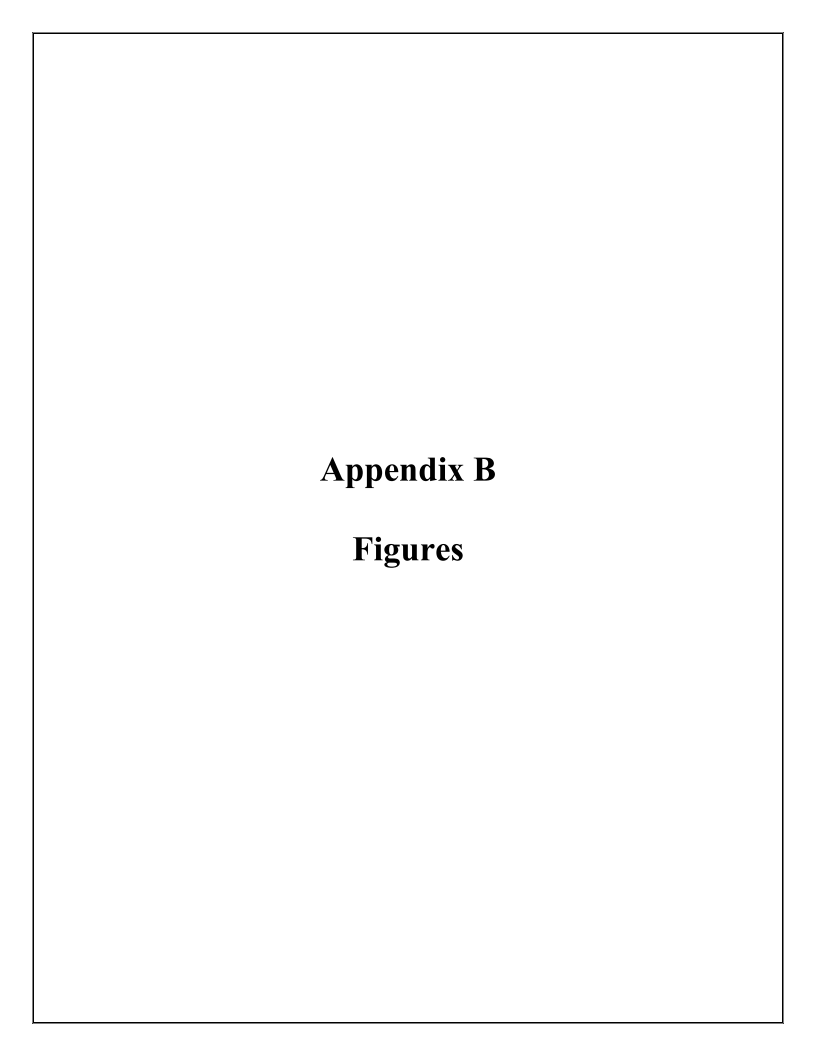
Survey Date:

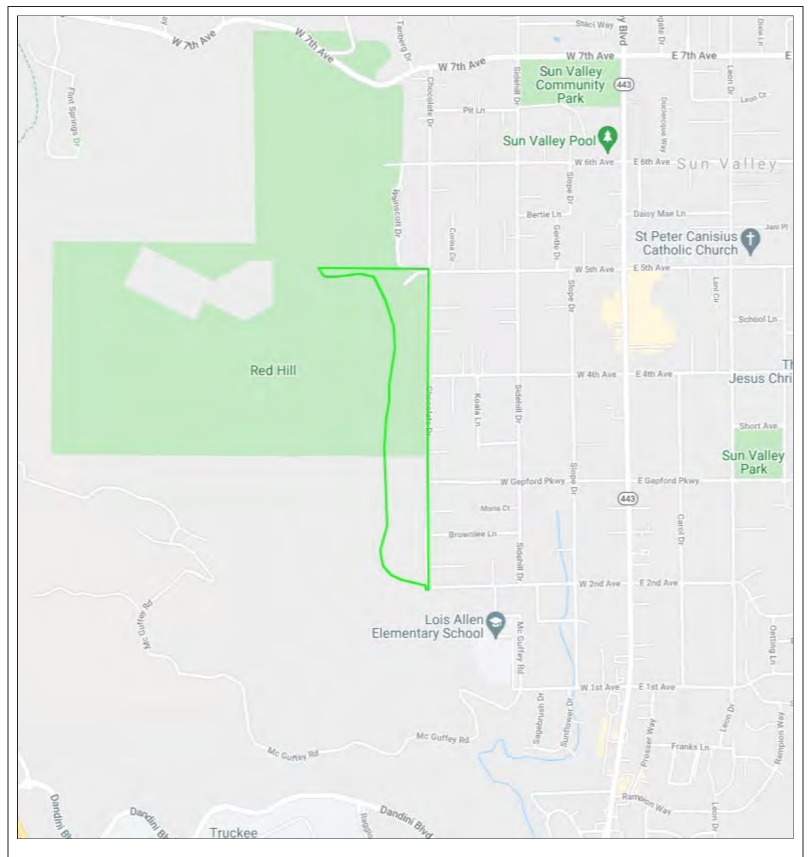
05-NOV-21

Comments:

View east-northeast across the north portion of the project







Project Boundary Scale: 1:18000

Arkose Environmental, Inc.

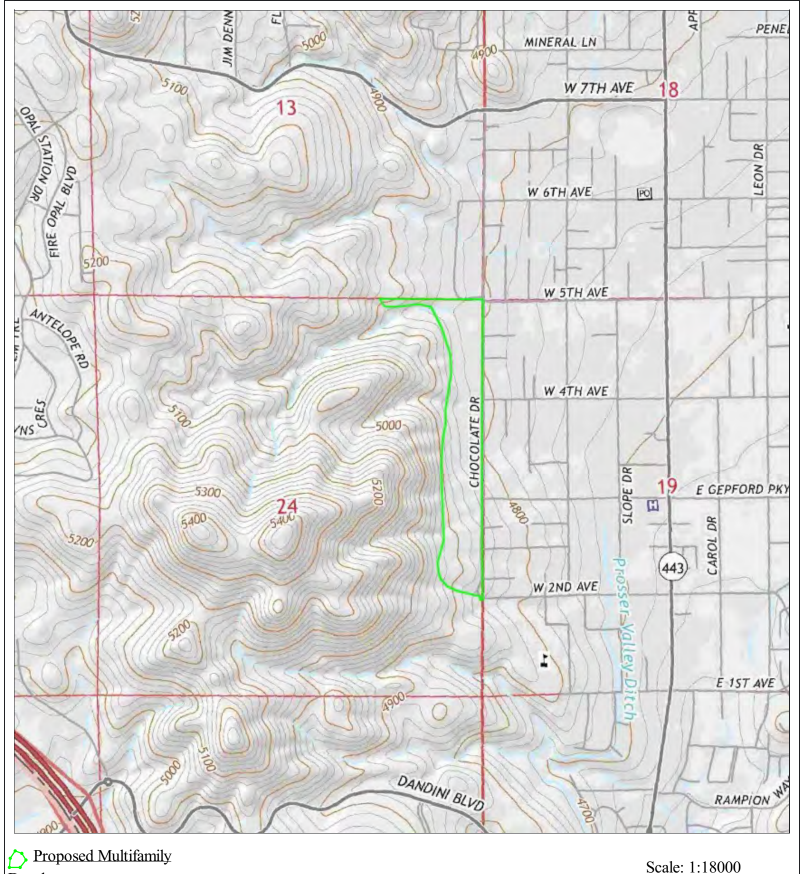
Chocolate Drive
Sun Valley, NV

Date: 11/04/21

Figure No:

Project No. 21-198

1



Proposed Multifamily Development

Proposed Multifamily Development Chocolate Drive, Sun Valley, NV

Date: 11/05/21 Project No. 21-

Figure No:

198

2



Proposed Multifamily
Development



Proposed Multifamily Development

Chocolate Drive, Sun Valley, NV

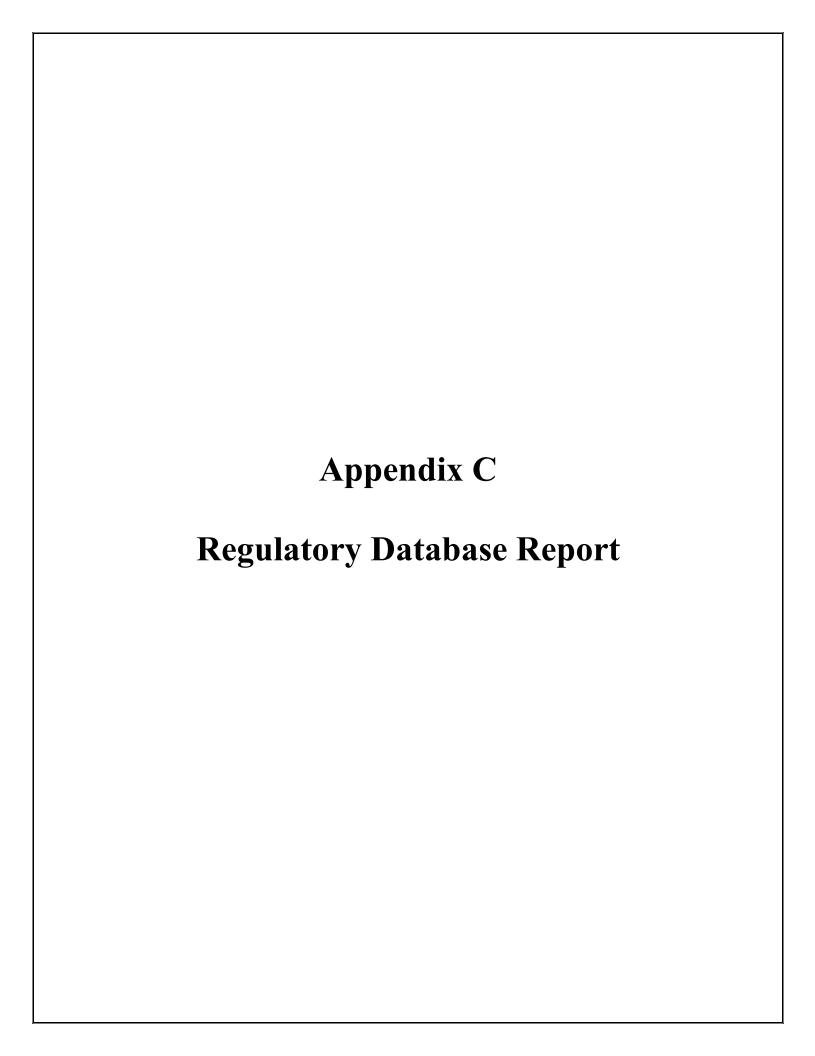
Date: 11/05/21

Scale: 1:9000

Figure No:

Project No. 21-198

3





Project Property: Proposed Multifamily Development

Chocolate Drive

Sun Valley NV 89433

Project No: 21-198

Report Type: Database Report

Order No: 21102800172

Arkose Environmental, Inc. Requested by:

Date Completed: November 1, 2021

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	9
Executive Summary: Summary by Data Source	10
Map	12
Aerial	15
Topographic Map	16
Detail Report	
Unplottable Summary	
Unplottable Report	23
Appendix: Database Descriptions	
Definitions	35

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Order No: 21102800172

Executive Summary

Property Information:

Project Property: Proposed Multifamily Development

Chocolate Drive Sun Valley NV 89433

Project No: 21-198

Coordinates:

 Latitude:
 39.58746769

 Longitude:
 -119.79029241

 UTM Northing:
 4,385,691.69

 UTM Easting:
 260,376.41

 UTM Zone:
 UTM Zone 11S

Elevation: 4,835 FT

Order Information:

 Order No:
 21102800172

 Date Requested:
 October 28, 2021

Requested by: Arkose Environmental, Inc.

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Plantia L Setting Report (RCR)

Physical Setting Report (PSR) Physical Setting Report (PSR)

Topographic MapTopographic MapsVapor Screening ToolVapor Screening Tool

Order No: 21102800172

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			. ,					
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	0	0	-	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Order No: 21102800172

Da	ntabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
St	ate								
	SHWS	Υ	1	0	0	0	2	2	4
	DELISTED SHWS	Y	1	0	0	0	0	1	1
	SWF/LF	Y	0.5	0	0	0	2	-	2
	LUST	Y	0.5	0	0	0	1	-	1
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	0	0	-	-	0
	UST NONCOMP	Y	0.25	0	0	0	-	-	0
	AST	Y	1	0	0	0	0	0	0
	AST SERC	Y	0.25	0	0	0	-	-	0
	DTNK	Y	0.25	0	0	0	-	-	0
	VCP	Y	0.5	0	0	0	0	-	0
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
Tr	ibal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Υ	0.25	0	0	0	-	-	0
Co	ounty								
	LUST WASHOE	Υ	0.5	0	0	0	1	-	1
	UST WASHOE	Υ	0.25	0	0	0	-	-	0
Ac	dditional Environmental Records								
Fe	ederal								
	PFAS NPL	Y	0.5	0	0	0	0	-	0
	FINDS/FRS	Υ	PO	0	-	-	-	-	0
	TRIS	Υ	PO	0	-	-	-	-	0
	PFAS TRI	Υ	0.5	0	0	0	0	-	0
	PFAS WATER	Υ	0.5	0	0	0	0	-	0
	HMIRS	Υ	0.125	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
URANIUM	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCB	Υ	0.5	0	0	0	0	-	0
State								
SPILLS	Y	0.125	0	0	-	-	-	0
HIST SPL	Y	0.125	0	0	-	-	-	0
TIER 2	Y	0.125	0	0	-	-	-	0
AIR PERMIT	Y	0.25	0	0	0	-	-	0
RECY HAZ	Υ	PO	0	-	-	-	-	0
Tribal	No Tri	bal additio	nal environ	mental red	ord source	s available	for this Stat	te.
County								
AIR PERMIT WASHOE	Υ	0.25	0	0	0	-	-	0
	Total:		0	0	0	6	3	9

^{*} PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.	
erisinfo.com Environmental Risk Information Services	Order No: 21102800172

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SWF/LF	AutoZone	NV	ENE	0.41 / 2,163.23	-114	<u>17</u>
<u>2</u>	SWF/LF	O'Reilly Auto Parts (Kragen & Checker)	NV	ENE	0.44 / 2,306.71	-129	<u>17</u>
<u>3</u>	SHWS	Sun Valley Scholari's	5430 Sun Valley Blvd Sun Valley NV APN: Sun Valley NV	ENE	0.47 / 2,472.49	-126	<u>17</u>
<u>4</u>	SHWS	Golden Gate Petroleum	5190 Sun Valley Boulevard Sun Valley NV APN: Sun Valley NV	ESE	0.48 / 2,537.97	-170	<u>18</u>
<u>4</u>	LUST	Golden Gate Petroleum	5190 Sun Valley Boulevard Sun Valley NV APN: Sun Valley NV Site Code: 4-000408 Report Date Closure Date: 8/13/20	ESE 20 8:00 PM 1/	0.48 / 2,537.97 4/2021 7:00 PM, 8	-170 8/10/2006 8:00 PM	<u>19</u>
<u>4</u>	LUST WASHOE	GOLDEN GATE PETROLEUM	5190 SUN VALLEY BLVD. NV UST No Status: 407	ESE	0.48 / 2,537.97	-170	<u>20</u>
<u>5</u>	DELISTED SHWS	Truckee Meadows Community College	7000 Dandini Boulevard Reno 89512 NV	SSW	0.72 / 3,791.91	126	<u>20</u>
<u>6</u>	SHWS	Sun Valley Elementary School	5490 Leon Drive Sun Valley NV APN: Sun Valley NV	ENE	0.72 / 3,810.14	-138	<u>20</u>
<u>7</u>	SHWS	Truitt Property	265 East 6th Street (Sun Valley) Sparks NV APN: NV	ENE	0.89 / 4,697.71	-115	<u>21</u>

Executive Summary: Summary by Data Source

Standard

State

SHWS - Bureau of Corrective Actions' Project Tracking Database

A search of the SHWS database, dated May 27, 2021 has found that there are 4 SHWS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Sun Valley Scholari's	5430 Sun Valley Blvd Sun Valley NV APN: Sun Valley NV	ENE	0.47 / 2,472.49	<u>3</u>
Golden Gate Petroleum	5190 Sun Valley Boulevard Sun Valley NV APN: Sun Valley NV	ESE	0.48 / 2,537.97	4
Sun Valley Elementary School	5490 Leon Drive Sun Valley NV APN: Sun Valley NV	ENE	0.72 / 3,810.14	<u>6</u>
Truitt Property	265 East 6th Street (Sun Valley) Sparks NV APN: NV	ENE	0.89 / 4,697.71	<u>7</u>

DELISTED SHWS - Delisted Bureau of Corrective Actions' Project Tracking Database

A search of the DELISTED SHWS database, dated May 27, 2021 has found that there are 1 DELISTED SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Truckee Meadows Community College	7000 Dandini Boulevard Reno 89512 NV	SSW	0.72 / 3,791.91	<u>5</u>

SWF/LF - Solid Waste Facilities and Landfill Sites

A search of the SWF/LF database, dated Nov 14, 2019 has found that there are 2 SWF/LF site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AutoZone	NV	ENE	0.41 / 2,163.23	1
O'Reilly Auto Parts (Kragen & Checker)	NV	ENE	0.44 / 2,306.71	<u>2</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated May 27, 2021 has found that there are 1 LUST site(s) within approximately 0.50 miles of the project property.

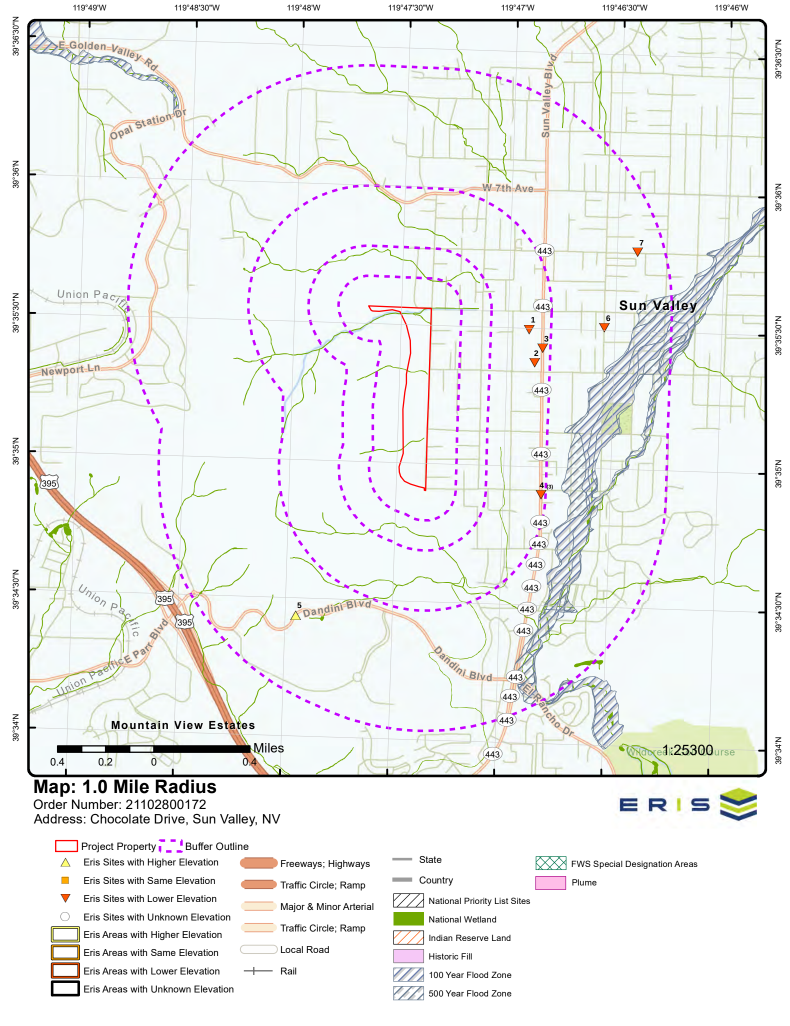
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Golden Gate Petroleum	5190 Sun Valley Boulevard Sun Valley NV APN: Sun Valley NV	ESE	0.48 / 2,537.97	<u>4</u>
	Site Code: 4-000408			
	Report Date Closure Date: 8/13/2020 8	3:00 PM 1/4/2021 7:00	PM, 8/10/2006 8:00 PM	1

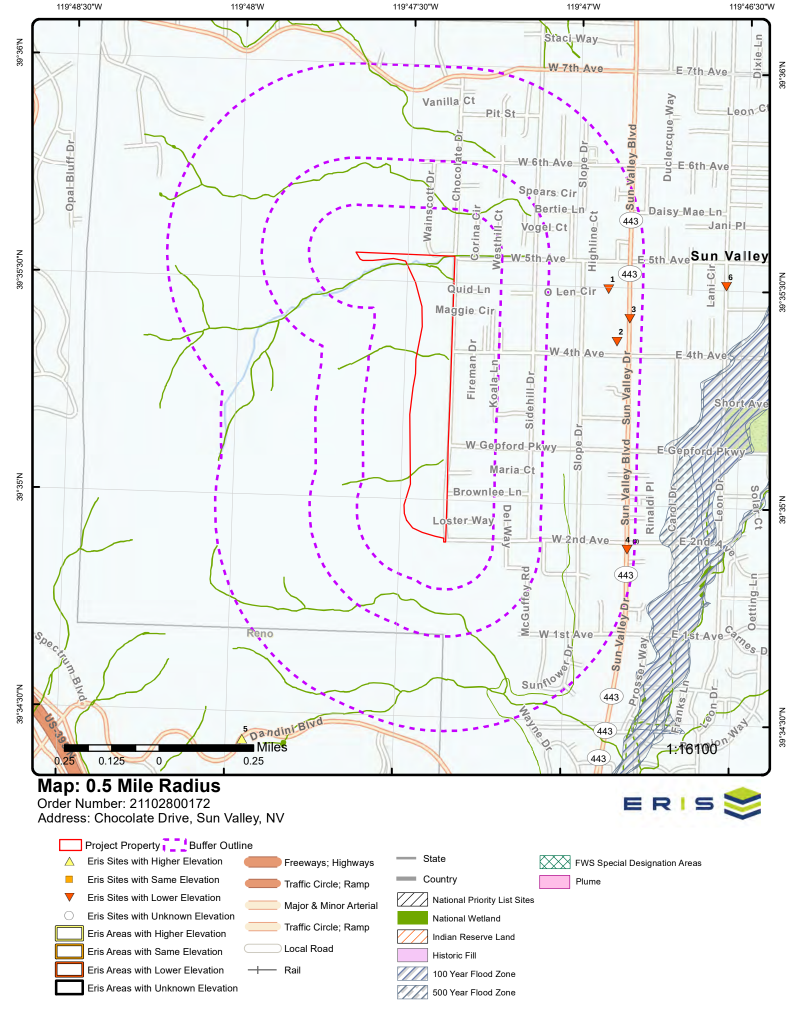
County

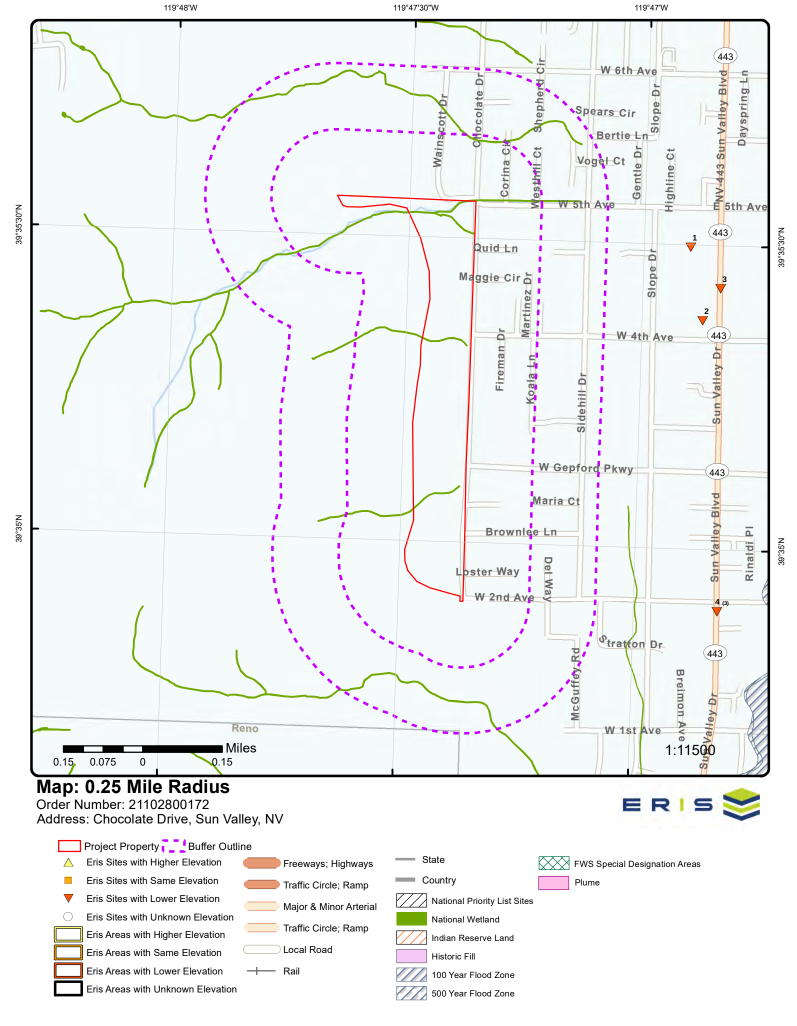
LUST WASHOE - Washoe County Leaking Underground Storage Tanks

A search of the LUST WASHOE database, dated Aug 3, 2020 has found that there are 1 LUST WASHOE site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GOLDEN GATE PETROLEUM	5190 SUN VALLEY BLVD. NV	ESE	0.48 / 2,537.97	<u>4</u>
	UST No Status: 407			





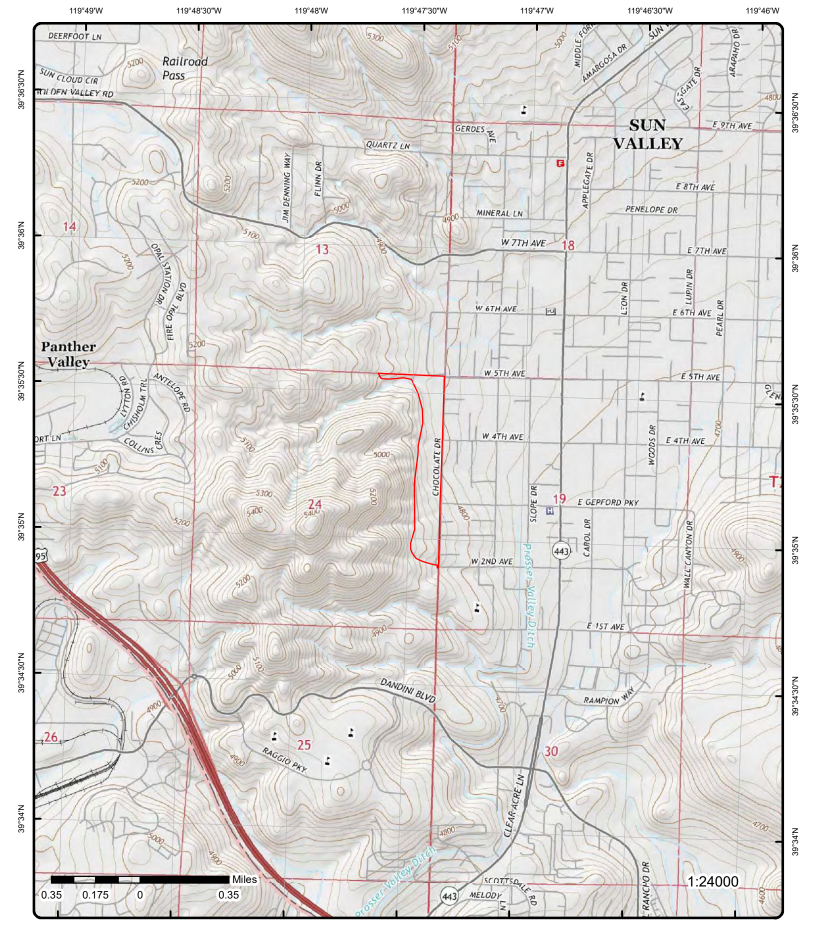




Aerial Year: 2021

Address: Chocolate Drive, Sun Valley, NV

Order Number: 21102800172 ERIS



Topographic Map

Year: 2015

Address: Chocolate Drive, NV

Quadrangle(s): Reno, NV Source: USGS Topographic Map Order Number: 21102800172



Detail Report

Di		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Мар Кеу
SWF/L		AutoZone NV	4,720.97 / -114	0.41 / 2,163.23	ENE	1 of 1	1
	4386126.6214 261138.2986 39.5915946547213 -119.781587032513		County (Northing Easting: Lat: Lon:		:1 cycler	R IS: I:	Facility ID: Status: Facility State Facility Type Expiration D
		ting: (GIS): le (GIS): n Method:	UTM Nor UTM Eas Latitude Longitud Shape: Collectio Location		'5 Sun Valley Blvd	dr(GIS): y: y (GIS): vtn: reviation: er:	Location Ad Location Ad Location Cit Location Cit Facility Abb Facility Own Is Recycle:
			al Protection	n of Environment	Nevada Divisio	ta:	Facility Site Notes: Web Page: UTM Metada Original Sou
SWF/L	o Parts (Kragen &	O'Reilly Aut Checker)	4,706.60 / -129	0.44 / 2,306.71	ENE	1 of 1	<u>2</u>
		NV					
	4385903.2775 261174.368 39.589594662694 -119.781087033041	: thing: ting: (GIS):	County (Northing Easting: Lat: Lon: UTM Nor UTM Eas Latitude Longitud Shape:		s4 kown 5 Sun Valley Blvd	us: :: ate: dress: 5 dr(GIS): y:	Facility ID: Status: Facility State Facility Type Expiration D Location Ad Location Ad Location Cit Location Cit
		n Method: Taken:	Collectio Location	n of Environment	Nevada Divisio	reviation: er: Name: ta:	Facility Abb Facility Own Is Recycler: Facility Site Notes: Web Page: UTM Metada Original Sou
SHWS	alley Blvd Sun Valley	Sun Valley S 5430 Sun Va NV APN: Sun Valley N	4,709.57 / -126	0.47 / 2,472.49	ENE	1 of 1	<u>3</u>
	39.590462 -119.778703	Zip: Zip 4: Deg:	Facility 2 Facility 2 Lat Dec I Long De		01187 shoe n Valley	1 V	Site Code: County ID: County: City:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Site Cleanup - The Bureau's Project Tracking (PT) Database

Report Date: 10/5/2020 NDEP: Carson City File Location:

Closure Date: 11/2/2020 Media: Soil Closure Type: Diesel Clean w/ Remed Contaminant:

Program: non-LUST Corrective Action Event:

Officer:

NDEP Open Data - All BCA Sites

1187 Mobile Source Container: Site No:

Petroleum Fund ID: Source: 39.590462 Spill No: 201005-03 Lat Dec Deg: Event ID: 14277 Long Dec Deg: -119.778703

Event Type ID: X: Event Type Category: Confirmed Release Y: Report Date: 10/4/2020 8:00 PM Datum:

Closure Date: 11/1/2020 7:00 PM **Collection Method:**

Program: non-LUST Corrective Action C Type:

Contaminant: Date Last Modified:

Soil Media: Description: File Loc:

NDEP: Carson City Contaminant Desc: Approximately 10-15 gallons of diesel fuel, affecting more than 3 cubic yards of soil

Coordinate Comments:

NDEP Open Data - eMap BCA

3

File Loc: NDEP: Carson City Site No: 1187

Petroleum Fund ID: Source:

Spill No: 201005-03 Lat Dec Deg: 39.590462 Event ID: 14277 Long Dec Deg: -119.778703

Event Type ID: X: Event Type Category: Confirmed Release Y: Report Date: 10/4/2020 8:00 PM Datum:

Collection Method: 11/1/2020 7:00 PM Closure Date:

Program: non-LUST Corrective Action Contaminant: Diesel

Clean w/ Remed Media: Soil C Type: 11/2/2020 4:05 AM Container: Mobile Source Date Last Modified:

Description:

Contaminant Desc: Approximately 10-15 gallons of diesel fuel, affecting more than 3 cubic yards of soil

Coordinate Comments:

1 of 3 **ESE** 0.48/ 4,665.32 / Golden Gate Petroleum 4 SHWS

5190 Sun Valley Boulevard Sun 2,537.97 -170 Vallev NV APN:

Sun Valley NV

4-000408 Site Code: Facility Zip: County ID: 16 Facility Zip 4:

39.5815327 County: Washoe Lat Dec Deg: Sun Valley Long Dec Deg: -119.7799203 City:

Site Cleanup - The Bureau's Project Tracking (PT) Database

Report Date: 8/14/2020 File Location: NDEP: Carson City Closure Date: 1/5/2021 Media: Soil Closure Type: Clean w/ Remed Contaminant: Diesel, Gasoline

Event:

Program: LUST Officer:

8/11/2006 File Location: NDEP: Carson City Report Date: Closure Date: Media: **Ground Water**

> erisinfo.com | Environmental Risk Information Services Order No: 21102800172

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Closure Type:

Program: LUST Officer: ksalls

Contaminant: Event:

Gasoline Confirmed Release

NDEP Open Data - All BCA Sites

Site No:

408

Container: Source:

UST

Petroleum Fund ID: Spill No:

200814-01 14247

Lat Dec Deg: Long Dec Deg:

39.5817235 -119.7797433

Event ID: Event Type ID: 3

Confirmed Release

y٠ Datum:

Event Type Category: Report Date: Closure Date:

8/13/2020 8:00 PM 1/4/2021 7:00 PM LUST

Collection Method: C Type:

NAD83 GΖ

UST

NDEP

Program: Contaminant:

Date Last Modified:

Media: Soil File Loc: NDEP: Carson City

Contaminant Desc:

Description:

Less than 20 Cubic yards of soil were removed, at a maximum contaminant concentration of 1600 ppm tph. Soil has been managed under this case and the groundwater co-mingling will be handled under the other 4-000408

case

Coordinate Comments:

Site No: 408

Petroleum Fund ID: 2007000016 Spill No: 060810-01 Event ID: 8413

Event Type ID:

Event Type Category:

Report Date: Closure Date:

4

Confirmed Release 8/10/2006 8:00 PM

LUST Program:

Contaminant: Gasoline Media: **Ground Water** File Loc: NDEP: Carson City

Contaminant Desc: **Coordinate Comments:** Container: Source:

Lat Dec Deg: 39.5815327 Long Dec Deg: -119.7799203

Y:

Datum: NAD83 **Collection Method:** GΖ

C Type:

Date Last Modified: 3/21/2018 5:21 AM

Description:

ESE 0.48/ 4,665.32 / Golden Gate Petroleum 2 of 3

2,537.97

-170

5190 Sun Valley Boulevard Sun

Sun Valley

LUST

Order No: 21102800172

Valley NV APN: Sun Valley NV

Site Code: 4-000408

Site No: 408 County ID: 16 County: Washoe Facility City:

Facility Zip: Facility Zip 4:

Site Cleanup - The Bureau's Project Tracking (PT) Database

Program: Closure Type: LUST

8/11/2006

Report Date: Media: **Ground Water** Contaminant:

Gasoline

End: Event:

End:

Confirmed Release

Case Officer: ksalls

File Location: NDEP: Carson City

LUST Program:

Closure Type: Clean w/ Remed

Report Date: 8/14/2020 Media:

Soil

Event: Case Officer: File Location:

NDEP: Carson City

1/5/2021

Contaminant: Diesel, Gasoline

NDEP Open Data - LUST Sites BCA

Spill No: 200814-01 Contaminant: Diesel

Very Type ID: Confirmed Release Confirme	Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Vert 17 12 12 12 12 12 12 13 13	Petro Fund I	ID:				File Loc:		NDEP: Carson City	
Vent Type Category:	ent ID:		14247			Descripti	on:	•	
Vent Type Category: Confirmed Release Latitude: 39.5817235	vent Type I	ID:	3						
Birly 200 Birly Birly 200 Birly 200 Birly Birly 200 Birly			-	d Release				39.5817235	
Insure Date: 14/2021 7:00 PM Datum: NAD83 April Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M C Type: Clean w/ Remed Riff (2007 745 M									
ate Last Modified: BiT7/2020 7:45 AM C Type: Olderion: GZ Clean w/ Remed source: GZ ordination: UST Soli Collection: GZ GZ collection: Soli Less than 20 Cubic yards of soil were removed, at a maximum contaminant concentration of 1600 ppm tph. Soil has been managed under this case and the groundwater co-mingling will be handled under the other 4-004/98 case pill No: 66081-01 Contaminant: Gasoline File Loc: NDEP: Carson City Description: Description: Description: Application of the content of the co							·.		
Collection:									
ontainer: UST between Soil Collection: GZ ubdis: Soil Less than 20 Cubic yards of soil were removed, at a maximum contaminant concentration of 1600 ppm tph. Soil has been managed under this case and the groundwater co-mingling will be handled under the other 4-000408 case pill No: depart of the control		oaniea:		7.45 AW				Clean w/ Remed	
Less than 20 Cubic yards of soil were removed, at a maximum contaminant concentration of 1600 ppm tph. Soil has been managed under this case and the groundwater co-mingling will be handled under the other 4-000408 case	•							0.7	
Less than 20 Cubic varies of soil were removed, at a maximum contaminant concentration of 1600 ppm tph. Soil has been managed under this case and the groundwater co-mingling will be handled under the other 4-000408 case						Collectio	n:	GZ	
Dill No.		t Desc:	SOII						
### BIP Loc: NDEP: Carson City went ID: 9413 Description: Coordinate Comment: 1990 Description: 28413 Description: 284143 Description: 284144 Descript					god dildol tillo ot	ace and the groun	awater ee ming	mig win be handled under the c	54101 1 000 100
### Euro Fund ID:	pill No:		060810-0	1		Contami	nant:	Gasoline	
March Marc		D:	20070000	016		File Loc:		NDEP: Carson City	
Vent Type ID:	vent ID:						on:	•	
Confirmed Release Brivagood 8-00 PM Latitude: 39.58/15327 Spent Date: 8/10/2008 8-00 PM Longitude: -119.7799203 Datum: NAD83 Datum: NAD84 Da		ID:				•			
Bright B	• •			d Release				39.5815327	
Datum: NADB3	enort Deto								
ate Last Modified: 3/21/2018 5.21 AM rogam: C Type: program: UST UST Source: NDEP Collection: ontainer: UST UST Collection: GZ edia: Ground Water GO Collection: GZ 4 3 of 3 ESE 0.48/ 2,537.97 4,685.32/ -170 GO LEN GATE PETROLEUM 5190 SUN VALLEY BLVD. LUST WASH ST No: 407 Emergency Action: 0 0 tatus: 407 Initiated Cleanup: 2 2 of lanks: 7 Initiated Cleanup: 2 2 2 1 2 2 1 2 <td></td> <td></td> <td>0/10/2000</td> <td>J J.OU I IVI</td> <td></td> <td></td> <td>·.</td> <td></td> <td></td>			0/10/2000	J J.OU I IVI			·.		
Container: UST Collection: GZ			2/04/0040	D E.O.1 A N.4				INADOS	
UST Ground Water GZ		pairied:		DIZT AM		• • •		NDED	
Sedia: Ground Water Ground Water									
### ST No:						Collectio	n:	GZ	
### A 1 of 3			Ground V	Vater					
2,537.97 -170 5190 SUN VALLEY BLVD. LUST WASH NV NV	ontaminan	t Desc:							
ST No:	<u>4</u>	3 of 3		ESE		•			LUST WASH
tatus:					2,007.07	-110		ALLET BLVD.	
o Tanks: 7 Cleanup Complete: 1 o Closed: 4 Remediation Ord: 2 5 1 of 1 SSW 0.72 / 3,791.91 4,961.31 / Truckee Meadows Community College 7000 Dandini Boulevard Reno 89512 NV ite Code: D-001269 Polity: Delisted SHWS ite Code: D-001269 Delisted SHWS ite Code: D-001269 Delisted SHWS aclity Zip:	IST No: Status:					Initiated	Cleanup:	2	
Colosed:	onfirmed R	Release:	2			Under Co	ntrol:	2	
ST Note:	lo Tanks:		7			Cleanup	Complete:	1	
1 of 1	lo Closed:		4			Remedia	tion Ord:	2	
3,791.91 126 College TOOD Dandlini Boulevard Reno SHWS	IST Note:								
ity: ounty ID: ounty:	<u>5</u>	1 of 1		ssw		•	College 7000 Dandir 89512	•	
ity: ounty ID: ounty:				D 004000					
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Control Cont				Washoo					
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### Decdeg: cong Decdeg: riginal Source: SHWS 20-JUL-2017									
SHWS Sun Valley Elementary School SHWS SHWS Sun Valley NV SHWS Sun Valley NV SHWS Sun Valley NV Sun Valley Sun Valley NV Sun Valley									
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ecord Date: 20-JUL-2017 6 1 of 1 ENE 0.72 / 4,697.30 / Sun Valley Elementary School 3,810.14 -138 5490 Leon Drive Sun Valley NV APN: Sun Valley NV ite Code: D-000754 Facility Zip: ounty ID: 16 Facility Zip 4: ounty: Washoe Lat Dec Deg: 39.5924906									
6 1 of 1 ENE 0.72 / 4,697.30 / Sun Valley Elementary School 5490 Leon Drive Sun Valley NV APN: Sun Valley NV ite Code: D-000754 Facility Zip: Facility Zip: Facility Zip 4: Lat Dec Deg: 39.5924906	•								
3,810.14 -138 5490 Leon Drive Sun Valley NV APN: Sun Valley NV ite Code: D-000754 Facility Zip: ounty ID: 16 Facility Zip 4: Lat Dec Deg: 39.5924906	ecord Date);		20-JUL-2017					
3,810.14 -138 5490 Leon Drive Sun Valley NV APN: Sun Valley NV ite Code: D-000754 Facility Zip: ounty ID: 16 Facility Zip 4: Lat Dec Deg: 39.5924906	6	1 of 1		FNF	0.72 /	4 607 30 /	Sun Valley	Elementary School	
ite Code: D-000754	<u> </u>	1011		LIVE		•	5490 Leon L APN:	Orive Sun Valley NV	SHWS
ounty ID:16Facility Zip 4:ounty:WashoeLat Dec Deg:39.5924906			D 00077			<u></u>	•		
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ity: Sun Valley Long Dec Deg: -119.775814	ounty:								
· · · · · · · · · · · · · · · · · · ·	ity:		Sun Valle	y.		Long Dec	: Deg:	-119.775814	

Site Cleanup - The Bureau's Project Tracking (PT) Database

NDEP: CC-Storage Report Date: 7/16/2007 File Location: Closure Date: 12/26/2007 Media: **Ground Water** Investigation Closed Heating Oil Closure Type: Contaminant:

Program: non-LUST Corrective Action Event:

Officer:

NDEP Open Data - All BCA Sites

UST 754 Container: Site No: Petroleum Fund ID: **NDEP** Source: 070716-05 Spill No: Lat Dec Deg: 39.5924906

Event ID: -119.775814 7721 Long Dec Deg:

Event Type ID: 3 X: Event Type Category: Confirmed Release Y: Report Date: 7/15/2007 8:00 PM Datum:

Closure Date: 12/25/2007 7:00 PM **Collection Method:**

Program: non-LUST Corrective Action C Type:

Contaminant: Date Last Modified:

Ground Water Media: Description: File Loc: NDEP: CC-Storage

Contaminant Desc: Location obtained by geocoding FacilityAddress against Tiger 2007 streets. Coordinate Comments:

NDEP Open Data - eMap BCA

Site No: 754 File Loc: NDEP: CC-Storage

Petroleum Fund ID: **NDEP** Source: 39.5924906 Spill No: 070716-05 Lat Dec Deg:

7721 Event ID: Long Dec Deg: -119.775814 Event Type ID: X: 3

Event Type Category: Confirmed Release Y: Report Date: 7/15/2007 8:00 PM Datum:

Closure Date: 12/25/2007 7:00 PM Collection Method:

Program: non-LUST Corrective Action Contaminant: Heating Oil

Media: **Ground Water** Investigation Closed C Type:

Container: UST Date Last Modified:

Description: Contaminant Desc:

Coordinate Comments: Location obtained by geocoding FacilityAddress against Tiger 2007 streets.

7 1 of 1 **ENE** 0.89/ 4,720.52 / **Truitt Property** SHWS

4,697.71 265 East 6th Street (Sun Valley) -115

Sparks NV APN:

Order No: 21102800172

NV

Site Code: D-000380 Facility Zip:

County ID: Facility Zip 4: County: Washoe Lat Dec Deg:

City: Long Dec Deg:

Site Cleanup - The Bureau's Project Tracking (PT) Database

Report Date: 4/2/1997 File Location: NDEP: CC-Storage

Closure Date: 5/2/1997 Media: Soil

Closure Type: Clean w/ Remed Contaminant: Heating Oil Program: Event:

Officer:

Unplottable Summary

Total: 3 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
NCDL		5310 Chocolate Drive	Sparks NV		815051834
SPILLS	Yellow House with many cars in yard.	Yellow House on 7th Street between Chocolate & Sidehill in Sun Valley	Sun Valley NV		845342629
SPILLS		Back yard near garage. Large oil stain on ground. Buckets of oil sitting around. Located off of dirt road, Chocolate Drive	Sun Valley NV		845344057

Unplottable Report

Site:
5310 Chocolate Drive Sparks NV NCDL

 Date:
 05/08/2007

 County:
 Washoe

Site: Yellow House with many cars in yard.

Yellow House on 7th Street between Chocolate & Sidehill in Sun Valley Sun Valley NV

SPILLS

Order No: 21102800172

Dep No: 150423-01 RPT Address:

APN No: RPT City:

 Fed Dot No:
 RPT State:
 NV

 RPT Date:
 4/23/2015
 RPT Zip:

 Material:
 Motor oil
 Fac Tel Ext:

 Concent:
 Unknown
 Rep Name:

 Quantity:
 Unknown
 Rep Agency:

 Media:
 Soil
 Telephone:

 Rcvd By:
 Alexi Lanza
 Rep Tel Ext:

Fed Rq:Address:7th Street between Chocolate & SidehillState Rq:City:Sun Valley

State Rq:City:Sun ValleContainer:Drum/BucketState:NV

Loc Address: Zipcode: UST Facility ID: Contact: Confrmd Visily: Phone:

SW Impact: Spills State: NV

GW Impact: County: Washoe
Enforce: Township:
Closed: Range:
RQ: Section:

Trans No: Q Q2: REGRECVTM: Hwy Mkr: P County: Undot1: Cas1: L Zip: Chris1: Milepost: Unit1: E Lat: H2O Quant1: E Long: H2O Unit1: Cause CD: CINFO: VID: SPINFO: Notified:

Waterway:

Cause: There are several cars being worked on at the above location. Used oil is being dump onto the ground especially

Name:

form a drum where it's normally collected. This appears to be an on-going event.

Action: The house described above appears to be located at 251 Cactus Cir, Sun Valley, NV 89433. Cross street is Pit

Lane.

Oversight: County Washoe Health District Teresa Long, James English, Rick Sanchez, Mike Ezell Fax: (775) 328-6176

Oversight Email:
Comments:
Comment2:

FYI 2: FYI 3: FYI 1 Email: FYI 2 Email:

Comment3: Follow Up Info: FYI 1:

Medium:

FYI 3 Email:

Site:

Back yard near garage. Large oil stain on ground. Buckets of oil sitting around. Located off of dirt road, Chocolate Drive Sun Valley NV

SPILLS

Order No: 21102800172

Dep No: APN No:

Fed Dot No:

 RPT Date:
 6/3/2008

 Inc Date:
 6/3/2008

 Time:
 800

 Anonymous:
 Yes

 Material:
 Oil

080603-01

Unk

Material:OilConcent:UnknownQuantity:UnknownMedia:SoilRcvd By:Mary SidersFed Rq:Unk

State Rq: Container: Loc Address: UST Facility ID:

Confrmd Visily: SW Impact: GW Impact: Enforce:

Closed:
RQ:
Trans No:
REGRECVTM:
Undot1:
Cas1:
Chris1:
Unit1:
H2O Quant1:

SPINFO: Medium: Waterway: Cause:

H2O Unit1:

VID:

Action:

Oversight:
Oversight Email:
Comments:

Comment2: Comment3: Follow Up Info:

FYI 1: FYI 2: FYI 3: FYI 1 Email: FYI 2 Email: FYI 3 Email: RPT Address:

RPT City: RPT State: RPT Zip: RPT Zip4:

RPT Time: Fac Zip4:

Fac Zip4:
Fac Tel Ext:
Rep Name:
Rep Agency:
Telephone:
Rep Tel Ext:

 Address:
 375 Loster Way

 City:
 Sun Valley

 State:
 NV

 Zipcode:
 89433

1110

Contact: Phone:

Spills State: NV County: Washoe

Township:
Range:
Section:
Q Q2:
Hwy Mkr:
P County:
L Zip:
Milepost:
E Lat:
E Long:
Cause CD:
CINFO:
Notified:
Name:

Caller was walking her dog who wandered into the neighbor's back yard. She went in to get dog and saw large oil stain (5 ft across) on soil, along with buckets filled with oil. She was concerned about the oil getting into the

This may not generate a case, but may warrant a site visit to inspect. 6/5/08- See WCDHD Complaint form in

groundwater.

None

WCDHD, fax 775-328-6176, jrucker@washoecounty.us & pdonald@washoecounty.us

hardcopy file

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Aug 25, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Aug 25, 2021

Deleted NPL: DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Government Publication Date: Aug 25, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jul 29, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 21102800172

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jul 29, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Aug 30, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 21102800172

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Aug 30, 2021

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Aug 30, 2021

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Aug 30, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Aug 30, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Aug 30, 2021

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 21102800172

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Jul 29, 2021

Superfund Decision Documents:

SUPERFUND ROD

Order No: 21102800172

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

Bureau of Corrective Actions' Project Tracking Database:

SHWS

This is a list of sites available in Nevada Division of Environmental Protection (NDEP) - Bureau of Corrective Actions' Project Tracking (PT) Database. The PT Database includes both Leaking Underground Storage Tank (LUST) cases as well as Corrective Action (non-regulated) sites. This database is state equivalent CERCLIS.

Government Publication Date: May 27, 2021

Delisted Bureau of Corrective Actions' Project Tracking Database:

DELISTED SHWS

This database contains a list of closed hazardous substance release and Corrective Action (non-regulated) sites that were removed from the Division of Environmental Protection (NDEP) - Bureau of Corrective Actions' Project Tracking (PT) Database.

Government Publication Date: May 27, 2021

Solid Waste Facilities and Landfill Sites:

SWF/LF

A list of permitted Solid Waste Landfills and other waste management facilities within the state of Nevada. This list is made available by the Nevada Division of Environmental Protection (NDEP) - Bureau of Waste Management.

Government Publication Date: Nov 14, 2019

Leaking Underground Storage Tanks:

LUST

This is a list of Leaking Underground Storage Tank (LUST) sites available in the Nevada Division of Environmental Protection (NDEP) - Bureau of Corrective Actions' Project Tracking (PT) Database. NDEP indicates there is no way to differentiate between LUST and other (non-LUST) Corrective Action sites - this list includes only those sites where the Program Type is LUST.

Government Publication Date: May 27, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of closed Leaking Storage Tank sites that were removed from the Division of Environmental Protection (NDEP) - Bureau of Corrective Actions' Project Tracking (PT) Database.

Government Publication Date: May 27, 2021

Storage Tanks:

A list of regulated tanks in the State of Nevada. This list is made available by Nevada Division of Environmental Protection (NDEP) which administers the UST Program for the state.

Government Publication Date: Sep 2, 2021

Noncompliant Underground Storage Tanks:

UST NONCOMP

A list of facilities with tanks that have been issued a red tag and are ineligible to receive deliveries of fuel under the Nevada Administrative Code (NAC) 459.9941. This list is made available by the Nevada Division of Environmental Protection (NDEP).

Government Publication Date: Aug 25, 2021

Aboveground Storage Tanks:

AST

A list of Aboveground Storage Tanks in the State of Nevada made available by the Nevada Division of Environmental Protection (NDEP). This list no longer updated.

Government Publication Date: Jan 25, 2018

Aboveground Storage Tanks:

AST SERC

List of aboveground storage tanks made available by the Nevada State Emergency Response Commission (SERC). In January 2009, the SERC discontinued the sharing of facility specific information due to the U.S. EPA's Office of General Counsel and a Nevada Attorney General's guidance relating to the Emergency Planning and Community Right-to-Know Act (EPCRA). According to the SERC, All Appropriate Inquiries (AAI) requirements do not fall under the EPCRA program and the SERC does not and never has regulated ASTs.

Government Publication Date: Jun 17, 2008

Delisted Storage Tanks:

This database contains a list of closed storage tank sites that were removed from the Nevada Division of Environmental Protection (NDEP) which administers the UST Program for the state.

Government Publication Date: Sep 2, 2021

Voluntary Cleanup Program:

VCP

A list of facilities registered in the Nevada Division of Environmental Protection (NDEP)'s Voluntary Cleanup Program (VCP). The VCP program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the NDEP.

Government Publication Date: May 27, 2021

Project Tracking Database - Brownfields:

BROWNFIELDS

Order No: 21102800172

List of Brownfield sites found in the Nevada Division of Environmental Protection - Bureau of Corrective Actions' Project Tracking Database.

Government Publication Date: May 27, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 9, which includes Nevada.

Government Publication Date: Apr 8, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes Nevada.

Government Publication Date: Apr 8, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

Washoe County Leaking Underground Storage Tanks:

LUST WASHOE

A list of leaking underground storage tanks. This list is made available by the Washoe County Health District (WCHD).

Government Publication Date: Aug 3, 2020

Washoe County Underground Storage Tanks:

UST WASHOE

A list of underground storage tanks in Washoe County. The Washoe County Health District (WCHD) administers the Underground Storage Tank (UST) Program in Washoe County via inter-local contract with the Nevada Division of Environmental Protection (NDEP). The WCHD performs routine UST inspections, and oversees UST system installation/decommissioning.

Government Publication Date: Aug 3, 2020

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Sep 17, 2021

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

Order No: 21102800172

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

Order No: 21102800172

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jun 14, 2021

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

<u>Delisted Drycleaner Facilities:</u>

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

<u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

Order No: 21102800172

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:
MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

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

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

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).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jul 12, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 21102800172

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

Nevada Spills Database:

Listing of spills and releases sites, maintained by the Department of Nevada Division of Environmental Protection (NDEP).

Government Publication Date: May 05, 2016

HIST SPL

Listing of spills and releases sites reported to the Department of Nevada Division of Environmental Protection (NDEP). This list only contains records prior to 1998.

Government Publication Date: Dec 31, 1997

TIER 2

List of Tier II facilities which store hazardous chemicals or materials on-site, made available by the Nevada State Emergency Response Commission (SERC). In January 2009, the SERC discontinued the sharing of facility specific information due to the U.S. Environmental Protection Agency's Office of General Counsel and a Nevada Attorney General's guidance relating to the Emergency Planning and Community Right-to-Know Act (EPCRA).

Government Publication Date: Jun 17, 2008

Permitted Air Facilities:

List of facilities that have been issued an air quality operating permit by the Nevada Department of Environmental Quality. Only active permits are included in this list.

Government Publication Date: Mar 6, 2019

Hazardous Waste Recycling Facilities:

RECY HAZ

Nevada Administrative Code (NAC) 444.84555 requires a facility or mobile unit for the recycling of hazardous waste obtain a Written Determination (WD) by the Nevada Department of Environmental Protection (NDEP) Administrator. This list of Written Determinations of hazardous waste recycling facilities is made available by the Nevada Division of Environmental Protection.

Government Publication Date: Mar 31, 2019

Tribal

No Tribal additional environmental record sources available for this State.

County

Washoe County Stationary Source Permits:

AIR PERMIT WASHOE

Order No: 21102800172

This listing of stationary source permits is maintained by the Air Quality Management Division of the Washoe County District Health Department. Government Publication Date: Dec 2, 2020

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

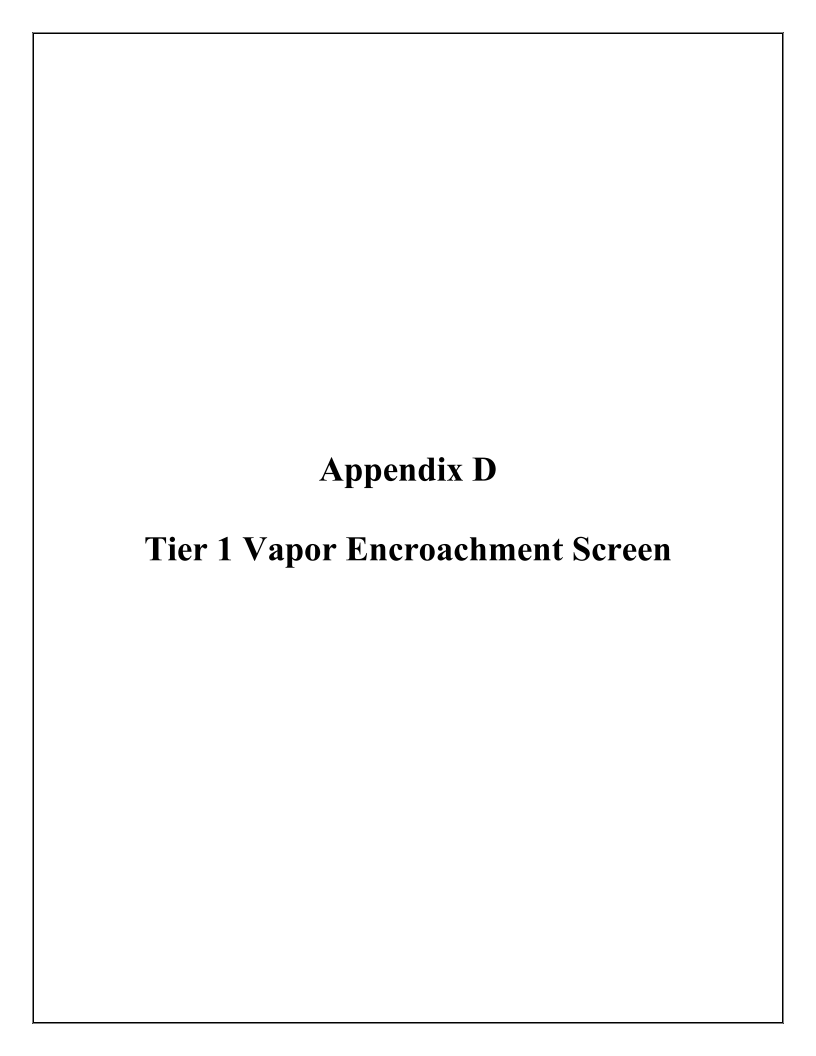
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.





Project Property: Proposed Multifamily Development

Chocolate Drive

Sun Valley NV 89433

Project No: 21-198

Report Type: Vapor Report with Database Details

Order No: 21102800172*v*

Requested by: Arkose Environmental, Inc.

Date Completed: December 4, 2021

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Map	
Detail Report	
Appendix: Database Descriptions	

Notice: IMPORTANT INFORMATION:

Service: Client has used a service offered by ERIS Information Inc. ("ERIS") to generate this report based upon certain search parameters set by Client, or in the case of ERIS's Vapor Encroachment Screening Tool and Checklist, certain search parameters set by ERIS and modified by Client (the "Service"). This report contains the results of a search conducted by ERIS of environmental records maintained by third parties. ERIS does not maintain, and has no responsibility for the accuracy or completeness of, such records.

Agreement: Client's use of the Service and any report generated thereby is subject to the Master Services Agreement previously entered into by Client and ERIS, or the terms and conditions accepted by Client in electronically submitting a request for the Service, (the "Agreement") and no provision of this Notice shall modify the Agreement. To the extent there is a conflict between any provision of this Notice and any provision of the Agreement, the latter shall control.

Liability Limitation: ERIS's liability for the Service and this report shall be limited to the amount paid by Client for this report and as otherwise set forth in the Agreement. Although in preparing this report ERIS has endeavored to present information that is accurate, ERIS will not have any liability for any errors, omissions or inaccuracies in such information, even if ERIS sets, or Client modifies, the parameters used to conduct the search.

Reliance on Report: This report (1) applies only to the address and the date specified on the cover page of this report and (2) is not a substitute for a Phase I Environmental Site Assessment, a Vapor Encroachment Assessment or any other similar assessment. It is solely intended to be used as a database search of current environmental records maintained by third parties, and Client should not rely on this report for any purpose for which it is not intended. Client may, in Client's discretion, modify search parameters within some of the tools of the Service that may affect the results for which ERIS is not responsible.

License for Use of Report: Client is licensed to use this report solely for its intended purpose as set forth in this Notice and the Agreement. No page of this report may be used by Client without including this report's cover page, this Notice and the project property identifier.

Client Liability: Use of the Service or this report in a manner contrary to this Notice or the Agreement will be a breach of contract and an infringement of ERIS's copyright and other intellectual property rights, for which ERIS will be entitled to damages and other remedies. In addition, upon any such breach or infringement, ERIS may terminate the Agreement, Client's account with ERIS, Client's license to use any reports previously generated for Client pursuant to the Service, and Client's future use of the Service.

Warranty Disclaimer: EXCEPT AS EXPRESSLY SET FORTH IN THE AGREEMENT, ERIS MAKES NO WARRANTY OR REPRESENTATION REGARDING THE SERVICE, THIS REPORT OR THE RESULTS OF ANY SEARCH CONDUCTED BY CLIENT USING THE SERVICE.

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Order No: 21102800172v

Executive Summary

This Report was produced through the ERIS Vapor Screening Tool. The ERIS Vapor Screening Tool and this report output are designed to help those in conducting a Vapor Encroachment Screening on a Property Involved in Real Estate Transactions under the ASTM Standard Designation E2600 - 15.

The following table lists the data sources searched and any hits in the Area of Concern (AOC) that have been included in the report. The search distances listed are based on search distances used in the Database Report and the search results are grouped based on the minimum default search distances for Chemicals of Concern (COCs) and Petroleum Hydrocarbon Chemicals of Concern (PHCOCs) as outlined in E2600-15. The default AOC may be expanded or reduced by the environmental professional (adjusted AOC) using experience and professional judgment.

Standard Environmental Sources	Search Distance (miles)*	Project Property	Within 1/10	1/10 plus	Total
Federal NPL site list	1.0	0	0	0	0
Federal Delisted NPL site list	0.5	0	0	0	0
Federal CERCLIS list	1.0	0	0	0	0
Federal CERCLIS NFRAP site list	0.5	0	0	0	0
Federal RCRA CORRACTS facilities list	1.0	0	0	0	0
Federal RCRA non-CORRACTS TSD facilities list	0.5	0	0	0	0
Federal RCRA generators list	0.25	0	0	0	0
Federal institutional control/engineering control registries	0.5	0	0	0	0
Federal ERNS list	PO	0	0	0	0
State and tribal equivalent CERCLIS	1.0	0	0	0	0
State and tribal landfill and/or solid waste disposal site lists	0.5	0	0	0	0
State and tribal leaking storage tank lists	0.5	0	0	0	0
State and Tribal registered storage tank lists	1.0	0	0	0	0
State and tribal voluntary cleanup sites	0.5	0	0	0	0
State and tribal Brownfield sites	0.5	0	0	0	0
Others	0.5	0	0	0	0
Non Standard Environmental Sources					
Federal Spill sites list	0.125	0	0	0	0
Federal Drycleaner Facilities	0.5	0	0	0	0
State Hazardous Waste Facilities	PO	0	0	0	0
State and Tribal Spill sites list	0.125	0	0	0	0
Others	1.0	0	0	0	0
Federal PFAS sites list	0.5	0	0	0	0

^{*} Please refer to the Appendix of this report to view specific databases searched within each category. Search distances within each category may vary by database - the largest search radius per category will be displayed.

Order No: 21102800172v

Executive Summary: Report Summary

Project Property: Proposed Multifamily Development

Chocolate Drive

Sun Valley NV 89433

PO No: 21-198

Order No: 21102800172v

Coordinates: 39.58746769, -119.79029241 **Elevation:** 4835.46 ft

Project Property - Results

Map Key DB Company/Site Name Address Direction Distance Elev Diff Page

(m/ft) (ft) Number

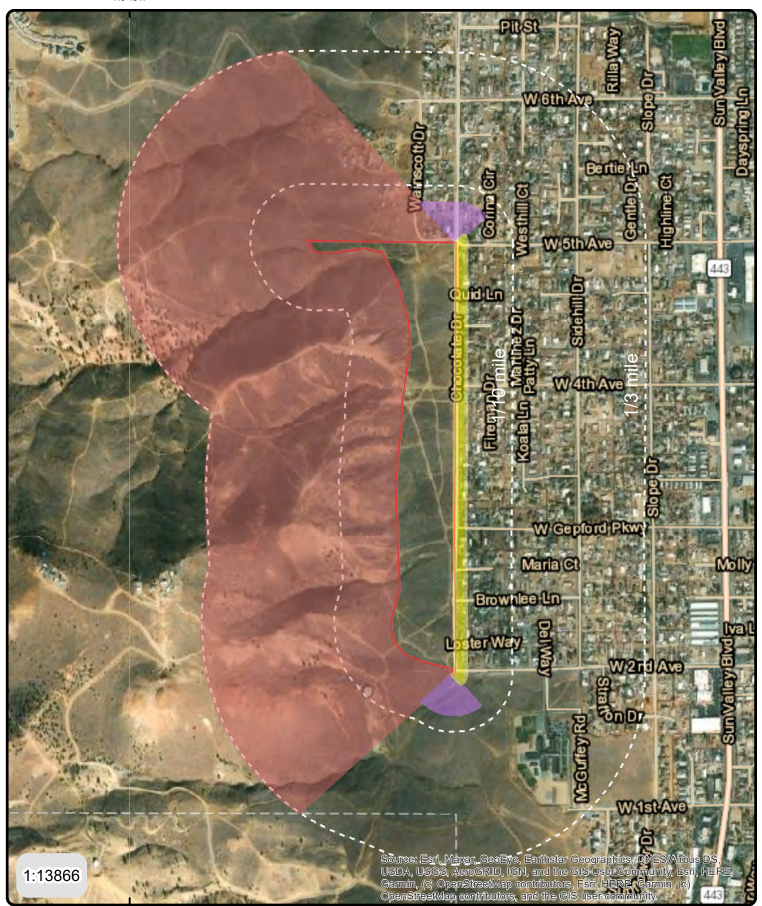
Order No: 21102800172v

No records for the project property.

Surrounding Properties - Results

Map Key DB Company/Site Name Address Direction Distance Elev Diff Page (m/ft) (ft) Number

No records for the surrounding properties.



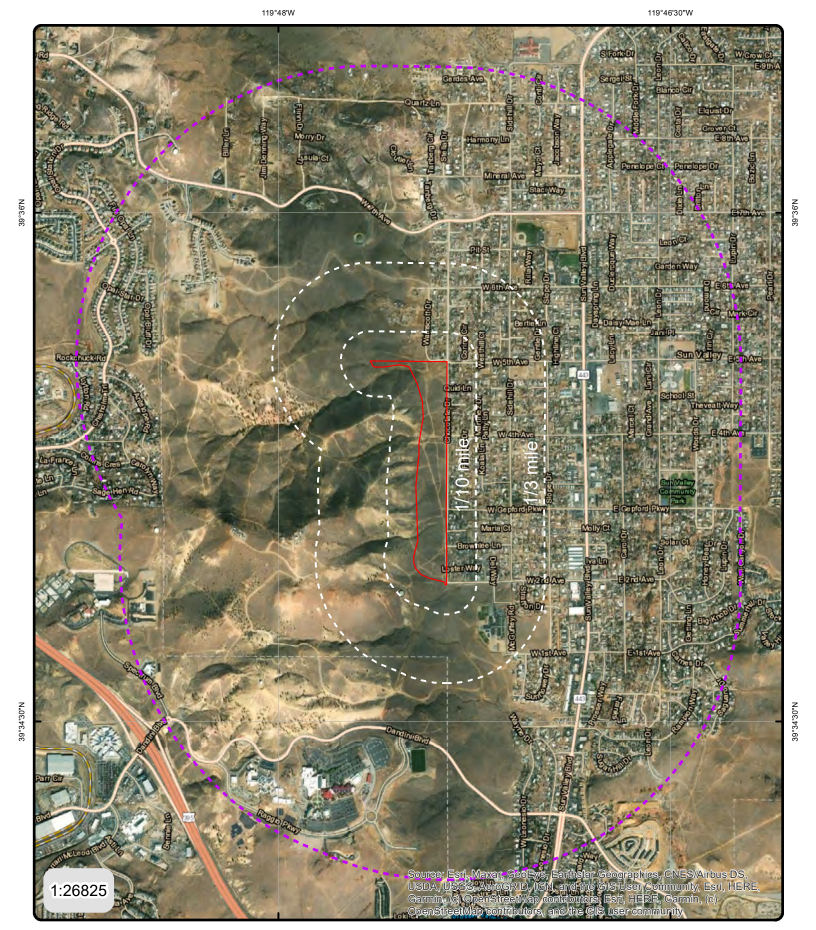
Address: Chocolate Drive,Sun Valley,NV

Up-gradient

Down-gradient

Cross-gradients

Order No: 21102800172v



Address: Chocolate Drive,Sun Valley,NV Order No: 21102800172v

Detail Report

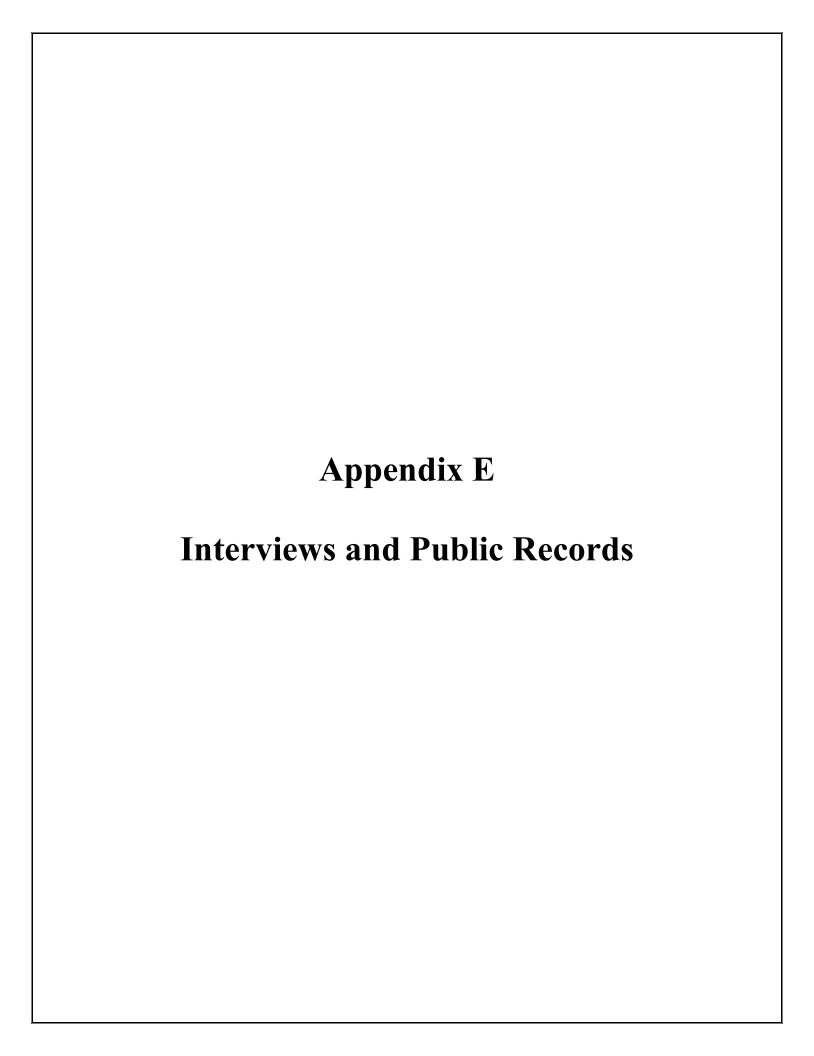
No details.

Appendix: Database Descriptions

The following are data source listings found in the attached report. For full descriptions, please refer to the associated ERIS Database Report.

DB Database Name Publication Date Source Classification ASTM Category

Order No: 21102800172v



ASTM E-1527 PHASE I ENVIRONMENTAL SITE ASSESSMENT PRE-SURVEY QUESTIONNAIRE AND DISCLOSURE STATEMENT

Please complete this questionnaire before the Consultant's site visit. For those questions that are not applicable to the subject please respond with an "N/A". If additional pages for response are necessary please attach them to this form. Clearly mark all references to the appropriate question number(s). This document and your written response to same will be an exhibit in the Phase I ESA report.

PROPERTY INFORMATION:		
Property Name: Chacalaste Grand	uc	
Property Address:		
O Gestord Way of	O Choco ate	DN
City	State	Zip
WAShoe Cunty	nv	89433
Assessor's Parcel Number:		
502-250-09	512-250-10	
COMPLETED BY		
Signature / //	Date	
Thill full	10-26-21	
Printed Name	Company & Title	
Kindal & Fullenmeist	es Chicalate Ofen	Alle Menag
ASTM-REQUIRED INQUIRIES		
Property Owner:	1	1 1
Name: (hecolate from UC	Phone: 75-885-884 ma	il: parde @ khalle.
Key Site Manager (Site contact): 1/0	one is onsite.	J. Francisco
Name: Vandal Kukenmers tex	Phone: 75-885-8847 Ema	il: resolve kbc. 16.
f not residential Property, please pro-	vide list of tenants, includin	g contact names and
phone numbers.		
Can you provide a Current Title Abstract		
	cuments along with completed	*
questionnaire to the Consultant		
Do you have knowledge of any environ		
he Property, or environmentally related / he Property?	Activity and Use Limitations of	- \
h - N1	X	
Ded to cotages brush Dod'to cotages brush	1/25/10.	
Ded to Cotacles Grang	08/09/10	
Dood to Cotting bourt	7 -1.562	

Page 1 of 6

ESA Pre-Survey Questionnaire & Disclosure

Do you have any specialized knowledge the identifying recognized environmental condition Property?		Yes	No			
Are you aware of a reduction in the property values?	lue due to environmental	Yes	No			
Based on your knowledge and experience rel there any <i>obvious</i> indicators that point to the pre of releases at the <i>Property?</i>	esence or likely presence	Yes	No			
Please attach explanation of all affirmative	answers.					
Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,	Yes No					
(a.) Do you know the past uses of the property?	Yes No					
(b.) Do you know of specific chemicals that are present or once were present at the <i>property</i> ?						
(c.) Do you know of spills or other chemical releases that have taken place at the <i>property</i> ?						
(d.) Do you know of any environmental cleanups that have taken place at the <i>property?</i>						
Please attach explanation of all affirmative answers.						
Please state reason for procuring this Phase 1 Qualify for Innocent Landowner defense to Other: (state below)	CERCLA Liability.					
PLEASE PROVIDE A GENERAL SITE DESCRIPTION BY COMPLETING THE FOLLOWING TABLE:						
Legal description/ boundary survey/ plat available (please send to the Consultant if "yes") Yes N						
Total Property Size 48.26 Acres						

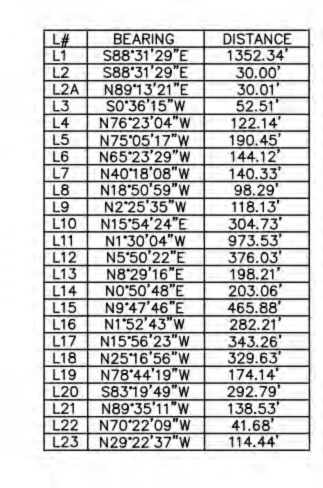
Total number of buildings	
Total number of buildings	
None	
Total square footage of buildings	
NONE	
Date of construction	VacAnt Land
Dates of significant renovation	A
A/ 1	H
Waste water discharge	
Municipal Sanitary Sewer On-site	e septic system Other NonE
Potable water source	
Community Water Supplier	On-site well Other
Available but not	at site.
Please describe prior use of property, if k	
A	
Vacant Lind	
lalipo Lino	
5. PREVIOUS INVESTIGATIONS:	
Have any previous environmental inve	stigations been performed at the site?
	Yes No NONE I um aware of
INVESTIGATION TYPE	ν
If yes, please describe conclusions, ar	nd attach copy of report(s)
Phase 1 ESA	
Phase 2 ESA	
Tank Tightness Testing	
Asbestos Survey/ O&M	
Radon	
Lead-based Paint	
Lead in Water	
Operations & Maintenance Plan(s)	
Other	
Other	

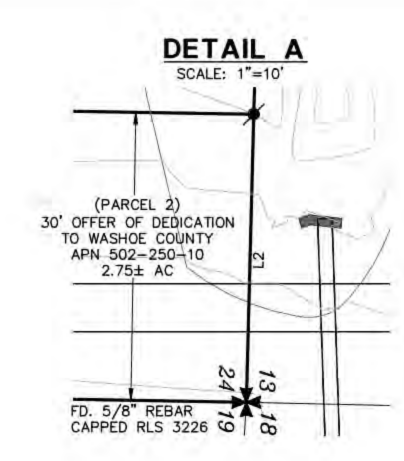
6. ON SITE OPERATIONS

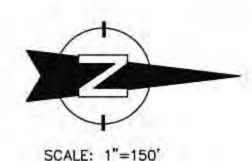
		ons, either past or present, on the site?
Condition	Response	If yes, please describe
1. Stored Chemicals	☐ Yes 🔀 No	
Underground Storage Tanks	☐ Yes ☑ No	
Aboveground Storage Tanks	☐ Yes 🏻 No	
4. Spills or Releases	☐ Yes 🛣 No	1 Alan
5. Dump Areas/ Landfills	Yes 🗌 No	barbage is dropped periodial
6. Waste Treatment Systems	☐ Yes ☑No	0
7. Clarifies/ Separators	Yes No	
8. Air stacks/ Vents/ Odors	☐ Yes 🖾 No	
9. Floor Drains/Sumps	☐ Yes 😡 No	
10.Stained Soil/ Impacted Vegetation	☐ Yes ☑ No	
11.On-site OWNED Electrical Transformers	☐ Yes ☑No	
12. Hydraulic lifts/ Elevators	☐ Yes ☑ No	
13. Dry Cleaning Operations	☐ Yes ☑ No	
14.Wetlands/ Flooding	☐ Yes ☑No	
15. Oil/ Gas/ Water/ Monitoring Wells	☐ Yes ☑No	
16. Environmental Cleanups	☐ Yes 💆 No	
17. Environmental Permits	☐ Yes 💹 No	If yes , please describe and ATTACH ALL COPIES of permits. Please attach last three waste manifests.
a) Industrial Discharge	☐ Yes 🔯 No	
b) POTW (NPDES)	☐ Yes 🛛 No	
c) Hazardous Waste Generator	☐ Yes No	
d) Air Quality	☐ Yes 🕅 No	

or present, Adjacent to the
or present, Adjacent to th e describe
e describe
INOM NO blace 1
Don't know oil Propied use by byer.
ps prikes
wn [a]
PPLY) Radiation Stove WKnown
F

[] Natural Gas [] Coal	[] Electric [] Solar	[] Propane [] Fuel Oil [] Keros [] Other	sene [] Wood UNC
[] Central Air Co	nditioning tilation Fans	proposed)? (CHECK ALL THAT [] Evaporative Cooling [] Kitchen Range Hood Fan [] Window Air Conditioning	[] Mechanical Fans
Is building maintained [] Positive [] Ne	d under positiv gative [] No []	e or negative pressure? Unknown	unknow
epoxy coatings? Yes	[] No [] Unkr		The second secon
Percentage of paved	ground surrou	inding the building(s)?	%
Will any existing pave Yes [] No [] Unk	ed or landscap		
Have any tenants ever problems that may ha Yes [] No [] Unk	ave been asso	about odors in the building or exp ciated with the building?	perienced health-related
Are the operations regulated? Yes [] No [] Unk		operations to be performed) of	on the property OSHA
Are there any sensitions forth) that occupy Yes [] No [] Unk	or will occupy	or example, children, elderly, ped the property?	ople in poor health, and







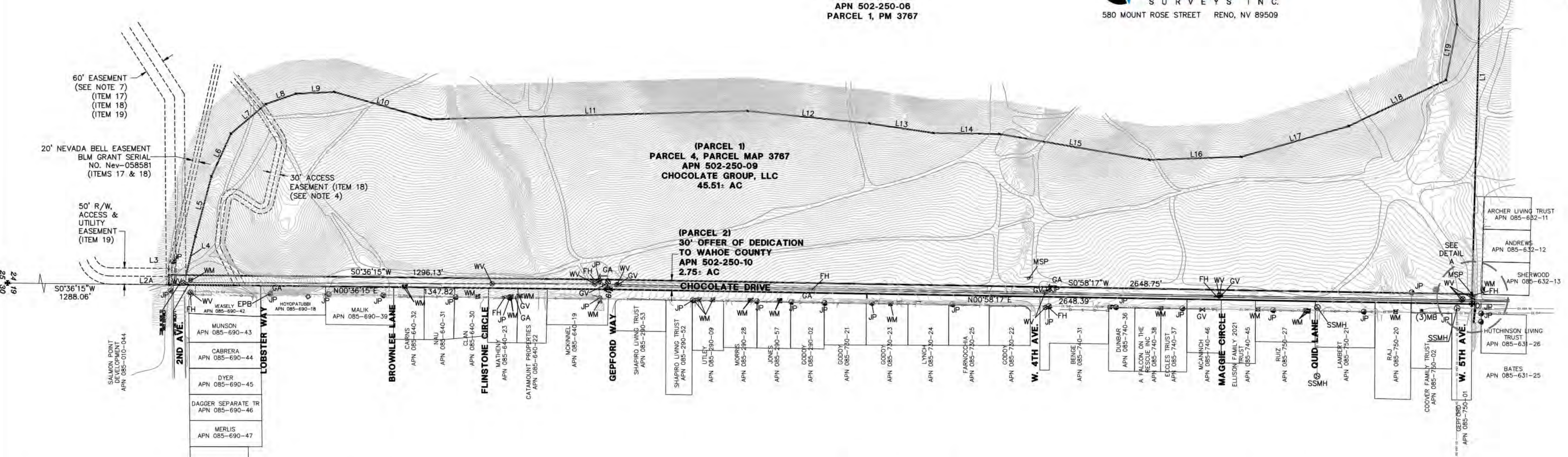


FIRST AMERICAN TITLE INSURANCE COMPANY

ORDER NO. NCS-1087613-INDY DATED: AUGUST 6, 2021 APN 502-250-09 (45.51± ACRES)

PARCEL 4, PARCEL MAP No.3767
A PORTION OF SECTION 24
T.20 N. - R19 E., M.D.B.&M.
WASHOE COUNTY, NEVADA
NOVEMBER 17, 2021

SURVEYS IN C.



ZONING

ZONE: CACZ (SFR LAND - MDS/LDS ZONING)

BUILDING SIZE: NO MIN./NO MAX.

FRONT BUILDING SETBACK: 10 FEET.

SIDE SETBACK: 0-10 FEET.

REAR SETBACK: 0-10 FEET.

BUILDING SEPARATION: 20 FEET MINIMUM BETWEEN MAIN BUILDINGS ON THE SAME LOT FOR DEVELOPMENTS OF 50 UNITS OR MORE, AND 10 FEET FOR DEVELOPMENTS OF LESS THAN 50 UNITS.

BUILDING HEIGHT: CRC OVERLAY STANDARD: 100 FOOT HEIGHT

NOTES

- THIS SURVEY IS BASED ON THE INFORMATION CONTAINED IN THAT PRELIMINARY TITLE REPORT ISSUED BY FIRST AMERICAN TITLE INSURANCE COMPANY, ORDER NO. NCS-1083510-LA2, DATED JULY 23, 2021.
- NO PROPOSED CHANGES IN STREET RIGHT-OF-WAY LINES WAS REPORTED AT THE TIME OF THIS SURVEY.
- NO WETLAND DELINEATION MARKERS WERE OBSERVED ON SITE AT THE TIME OF THIS SURVEY.
- 4. THE 30' ACCESS EASEMENT THROUGH PARCEL 4 FOR THE BENEFIT OF THE SUN VALLEY GENERAL IMPROVEMENT DISTRICT IS RELOCATABLE AT THE EPXENSE OF THE OWNER OF PARCEL 4 PER PARCEL MAP #3767. (ITEM NO. 18)
- 5. A UTILITY EASEMENT IS ALSO HEREBY GRANTED WITHIN EACH PARCEL FOR THE EXCLUSIVE PURPOSE OF INSTALLING AND MAINTAINING UTILITY SERVICE FACILITIES TO THAT PARCEL AND THE RIGHT TO EXIT THAT PARCEL WITH SAID UTILITY FACILITIES FOR THE PURPOSE OF SERVING ADJACENT PARCELS AT LOCATIONS MUTUALLY AGREE UPON BY THE OWNER OF RECORD AT THAT TIME AND THE UTILITY COMPANY PER PARCEL MAP #3767 (ITEM NO. 18)
- THE NATURAL DRAINAGE WILL NOT BE IMPEDED DURING THE DEVELOPMENT OR IMPROVEMENT OF THESE PARCELS PER PARCEL MAP #3767 (ITEM NO. 18)
- 7. 60' SUN VALLEY GID ACCESS, WATER PIPELINE AND RESERVOIR SITE EASEMENT GRANTED BY BLM SERIAL NO. N-284 (ITEMS 17, 18 & 19); A 60' SIERRA PACIFIC POWER CO. ELECTRIC TRANSMISSION EASEMENT GRANTED BY BLM SERIAL NO. N-1109 (ITEMS 17 & 18); AND A 60' COMMUNICATIONS LINE EASEMENT GRANTED BY BLM SERIAL NO. N-1228. (ITEMS NO. 17 & 18).

BASIS OF BEARINGS

WASHOE COUNTY

NEVADA STATE PLANE COORDINATE SYSTEM WEST ZONE, NAD83 (94), DISTANCES SHOWN HEREON ARE GROUND DISTANCES, CALCULATED USING A GRID TO GROUND COMBINED SCALE FACTOR OF 1.000197939

REFERENCES

PARCEL MAP #3767 FOR AMERICAN LAND CONSERVATORY, ACCORDING TO THE MAP THEREOF, FILED IN THE OFFICE OF THE COUNTY RECORDER OF WASHOE COUNTY, STATE OF NEVADA, ON APRIL 28, 2001, AS FILE NO. 2546369.

FLOOD ZONE

THIS PROPERTY IS ENTIRELY WITHIN FLOOD ZONE 'X', AREA OF MINIMAL FLOOD HAZARD; AS SHOWN ON THE FLOOD INSURANCE RATE MAP (FIRM) NO. 32031C3033G, EFFECTIVE MARCH 16, 2009.

VERTICAL DATUM

NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) BASED ON CITY OF SPARKS BENCHMARK NO. 3036, A 2" BRASS DISK MARKING THE SOUTHEAST CORNER OF SECTION 24, T.20N.—R.19E. M.D.B.&M. ELEVATION = 4677.80

LEGEND

NOTHING FOUND/SET FOUND 5/8" REBAR CAPPED PLS 6495 UNLESS INDICATED OTHERWISE

DEPB ELECTRICAL PULL BOX

JP JOINT/POWER POLE

←GA GUY ANCHOR

→ MSP METAL SIGN POST

MGV GAS VALVE/TEST STATION

SSMH SANITARY SEWER MANHOLE

STORM DRAIN INLET

DRAIN CULVERT

WATER METER

WATER VALVE

TREE/CONIFEROUS

13 18 CORNER OF SECTION

WASHOE COUNTY PUBLIC RECORDS REQUEST FORM



All requests for public records will be responded to no later than the fifth business day after the request is received, in accordance with the provisions of Chapter 239 of Nevada Revised Statutes and Washoe County Resolution Adopting Public Records Policies and Procedures.

This section should l	oe completed	d by the Requ	ester (optional	l)				
Date of Reque	st: Octobe	er 28, 2021						
Name of Request (Optiona	ter I): Lui Baı	rkkume						
Requestor Addre	ss: Arkose	Environm	ental, Inc. P.	O. BOX 56	60975, The	Colony, TX	75056	
Requestor Telephor	` '	(214) 682-4582						
Requestor Ema	ail: Luib@a	arkoseinc.	com					
Documents Rec			ecific as possib em. This will h					ments,
1. **Please see a	ttached do	ocuments*	ŧ	6.				
2. 0 Chocolate D	rive			7.				
3. 0 W Gepford P				8.				
4.	-			9.				
5.				10.				
Date Documents Needed By:	11/28/21	/28/21 AM O Signature: (Optional)						
Copy Needed:	Yes: O	: O No: O Certified Copy: Yes: O No: O Electronic Copy: Yes: O No: O						
		_						
This section to be cor	1 0	ne Departme	nt					
1	Department Receiving the Request: Washoe County Health District							
the Request:								
Actual Charge (if extraordinary use):								
Date Request Filled:				Emp	ployee Initial	s:		
		1		,		•		
Determination of Access if Document is not a known public record								
District Date Sent:	District Attorney Referral Access Granted (circle one) Date Sent: Date Returned: Yes No							
Reason for Denial (a	ddandum if	noooggami);						
Reason for Defilal (a	<u>adendum n</u>	necessary).						



October 28, 2021

Dear Washoe County Official,

Arkose Environmental Inc. is conducting a U.S. Department of Housing and Urban Development (HUD) Multifamily Accelerated Processing (MAP) Guide compliant Environmental Site Assessment for a proposed multifamily development on approximately 48 acres of undeveloped/vacant land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada. The physical addresses currently assigned to the subject property are 0 Chocolate Drive and 0 W. Gepford Parkway. We respectfully request any information regarding building permits, tank permits, certificates of occupancy, code enforcement, citizen complaints and/or investigations on the use, handling, release, or discharge of solid or liquid wastes, underground storage tanks, above ground storage tanks, hazardous materials, or other circumstances of environmental concern recorded at the project location. A figure with the project site boundary outlined is attached with this request for your reference.

In addition to on-site permit records and circumstances of environmental concern recorded at the project location, HUD requires that we request of your department(s) any tank permit applications and/or records for <u>potential future</u> storage tank use or installation as well as existing and former aboveground storage tanks and underground storage tanks within the immediate vicinity or a 1-mile radius of the subject property.

Please contact me at (214) 682-4582 or <u>Luib@arkoseinc.com</u> during business hours if you have any questions. Your assistance on this matter is greatly appreciated.

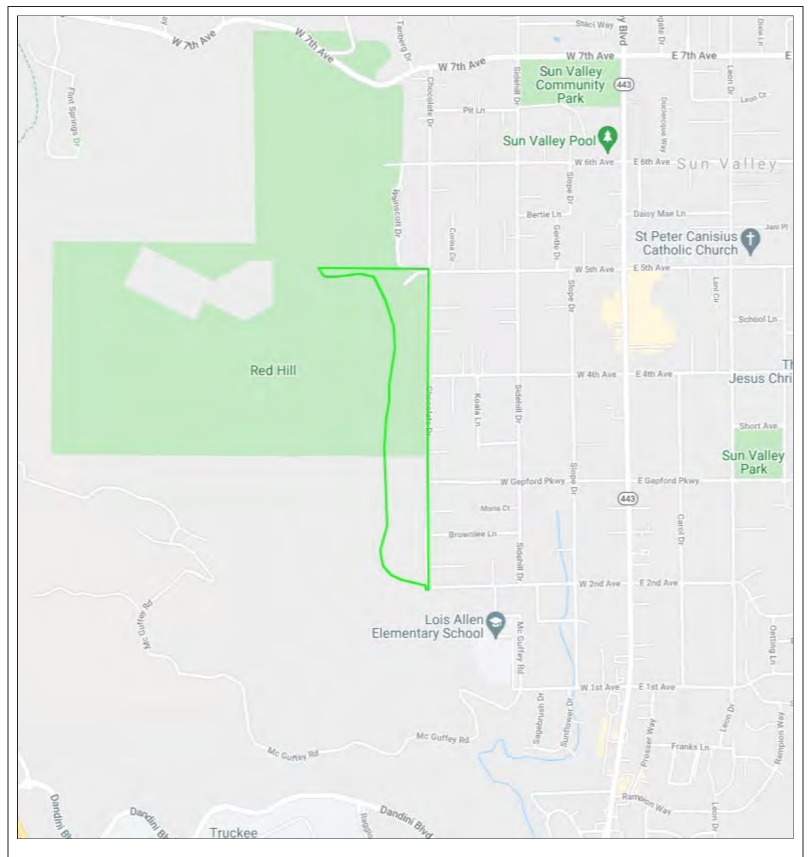
Thank you!

Sincerely,

Lui Barkkume, PG, CESCO Arkose Environmental, Inc.

(214) 682-4582

<u>Luib@arkoseinc.com</u> www.arkoseinc.com



Project Boundary Scale: 1:18000

Arkose Environmental, Inc.

Chocolate Drive
Sun Valley, NV

Date: 11/04/21

Figure No:

Project No. 21-198

1

From: Health - EHS Front Desk

Sent: Thursday, October 28, 2021 11:44 AM

To: Lui Barkkume

Subject: Automatic reply: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV

Thank you for contacting the Washoe County Health District, Environmental Health Services. We have received your correspondence and will begin processing the request.

Requests are processed in the order received. Attempts are made to fill requests quickly, but due to high volume there may be delays in response time. Please do not send duplicate requests as this impedes timely responses.

Per Nevada Revised Statutes (NRS) Chapter 239, the Washoe County Health District has five business days to fill public record requests.

Regards,

Environmental Health Services | Washoe County Health District HealthEHS@washoecounty.gov | (775) 328-2434 | 1001 E. Ninth St, Bldg B, Reno, NV 89512 **From:** Mayberry, Adam

Sent: Thursday, November 4, 2021 12:15 PM

To: luib@arkoseinc.com

Subject: RE: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV

We hold no records on any of the parcels requested.

Adam R. Mayberry

Communications Manager/PIO | Truckee Meadows Fire & Rescue amayberry@tmfpd.us | Office: 775,326.6073 | Cell: 775,233,3991 (24/7) 3663 Barron Way, Reno, NV 89511



From: Lui Barkkume <>

Sent: Thursday, October 28, 2021 9:41 AM

To: Health - EHS Front Desk <HealthEHS@washoecounty.gov>; Francis, Sandy <sfrancis@tmfpd.us>;

Code-Enforcement < Code-Enforcement@washoecounty.gov>

Cc: info@arkoseinc.com

Subject: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV

[NOTICE: This message originated outside of Washoe County -- DO NOT CLICK on links or open attachments unless you are sure the content is safe.]

Dear Washoe County Officials,

Arkose Environmental Inc. is conducting a U.S. Department of Housing and Urban Development (HUD) Multifamily Accelerated Processing (MAP) Guide compliant Environmental Site Assessment for a proposed multifamily development on approximately 48 acres of undeveloped/vacant land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada. The physical addresses currently assigned to the subject property are 0 Chocolate Drive and 0 W. Gepford Parkway.

Attached is a Washoe Public Records Request Form with attached pages including a project details, a list of documents requested, and a figure with the project site boundary outlined for your reference.

Please contact me at (214) 682-4582 or <u>Luib@arkoseinc.com</u> during business hours if you have any questions. Your assistance on this matter is greatly appreciated.

Thank you!

Sincerely,

Lui Barkkume
Arkose Environmental, Inc.
(214) 682-4582
Luib@arkoseinc.com
www.arkoseinc.com

From: Code-Enforcement

Sent: Monday, November 1, 2021 4:21 PM

To: Lui Barkkume

Cc: info@arkoseinc.com; Code-Enforcement

Subject: RE: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV

Hello,

Attached, please find your Public Records Request FILLED for the Washoe County Code Enforcement and Washoe County Building Department's portion of your request form. For all other documents, please remain in contact with the Washoe County Health District.

There are no building permits for these properties on file.

Attached, please find the following documents for Washoe County Code Enforcement:

- 1. Public Records Request Form and Original Letter
- 2. Case#C050149 APN 502-250-09
- 3. Case#C050536_APN 502-250-09
- 4. Case#C060292 APN 502-250-09
- 5. Case#C070116_APN 502-250-09
- 6. Case#C050454 APN 502-250-10
- 7. Case#C070501_APN 502-250-10
- 8. Case#C090178_APN 502-250-10
- Case# WCMP21-00245 and WVIO-PLA21-0043 (complaint case and corresponding violation case)
- 10. Case# WCMP21-00711 (complaint case)

If you have any additional questions or have issues downloading the attached PDF, please let me know.

-Johnna



Johnna Chism, Office Support Specialist

Code Enforcement, Planning & Building Division | Community Services Department code-enforcement@washoecounty.gov| Office: 775.328.6106 | Fax: 775.328.6133 Visit us first online: www.washoecounty.gov/csd

1001 E. Ninth St., Bldg A, Reno, NV 89512



Have some kudos to share about a Community Services Department employee or experience? Email: CSDSuperstars@washoecounty.gov

From: Lui Barkkume < luib@arkoseinc.com>
Sent: Monday, November 1, 2021 11:31 AM

To: Code-Enforcement < Code-Enforcement@washoecounty.gov>

Cc: Code-Enforcement < Code-Enforcement@washoecounty.gov>; info@arkoseinc.com Subject: RE: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV [NOTICE: This message originated outside of Washoe County -- DO NOT CLICK on links or open attachments unless you are sure the content is safe.]

Correct.

Both Properties owned by "Chocolate Group LLC"

APN: 502-250-09 / 0 W. Gepford Pkwy APN: 502-250-10 / 0 Chocolate Dr

Thank you.

Sincerely,

Lui

From: Code-Enforcement

Sent: Monday, November 1, 2021 1:12 PM

To: <u>Lui Barkkume</u>
Cc: Code-Enforcement

Subject: RE: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV

Hello,

Washoe County Code Enforcement received your attached public records request. I saw the attached map (page 3 of your PDF), but still require a parcel number for the properties before moving forward with filling your request. There are several "O Chocolate Dr" and "O W Gepford Pkwy" addresses in this area and I want to be sure we are filling your request properly.

Please confirm the parcel numbers below: Both Properties owned by "Chocolate Group LLC"

APN: 502-250-09 / 0 W. Gepford Pkwy APN: 502-250-10 / 0 Chocolate Dr

-Johnna



Johnna Chism, Office Support Specialist

Code Enforcement, Planning & Building Division | Community Services Department code-enforcement@washoecounty.gov| Office: 775.328.6106 | Fax: 775.328.6133

Visit us first online: www.washoecounty.gov/csd 1001 E. Ninth St., Bldg A, Reno, NV 89512

Have some kudos to share about a Community Services Department employee or experience? Email: CSDSuperstars@washoecounty.gov

From: Lui Barkkume < luib@arkoseinc.com Sent: Thursday, October 28, 2021 9:41 AM

To: Health - EHS Front Desk < Health EHS@washoecounty.gov >; Francis, Sandy < sfrancis@tmfpd.us >;

Code-Enforcement < Code-Enforcement@washoecounty.gov>

Cc: info@arkoseinc.com

Subject: Public Records Request for ~48 acres west of Chocolate Dr in Sun Valley, NV

[NOTICE: This message originated outside of Washoe County -- DO NOT CLICK on links or open attachments unless you are sure the content is safe.]

Dear Washoe County Officials,

Arkose Environmental Inc. is conducting a U.S. Department of Housing and Urban Development (HUD) Multifamily Accelerated Processing (MAP) Guide compliant Environmental Site Assessment for a proposed multifamily development on approximately 48 acres of undeveloped/vacant land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada. The physical addresses currently assigned to the subject property are 0 Chocolate Drive and 0 W. Gepford Parkway.

Attached is a Washoe Public Records Request Form with attached pages including a project details, a list of documents requested, and a figure with the project site boundary outlined for your reference.

Please contact me at (214) 682-4582 or <u>Luib@arkoseinc.com</u> during business hours if you have any questions. Your assistance on this matter is greatly appreciated.

Thank you!

Sincerely,

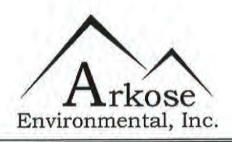
Lui Barkkume
Arkose Environmental, Inc.
(214) 682-4582
Luib@arkoseinc.com
www.arkoseinc.com

AOE COUNTY DIBLIC RECORDS REQUEST FORM



All requests for public records will be responded to no later than the fifth business day after the request is received, in accordance with the provisions of Chapter 239 of Nevada Revised Statutes and Washoe County Resolution Adopting Public Records Policies and Procedures.

This section should b	pe completed by the Requester (optional)						
Date of Reques	st: October 28, 2021						
Name of Request							
Requestor Addres	ss: Arkose Environmental, Inc. P.O. BOX 560975, The Colony, TX 75056						
Requestor Telephor	ne: (214) 682-4582						
Requestor Ema	il: Luib@arkoseinc.com						
Documents Req	uested (Please be as specific as possible and include address, names and dates of the documents, if you know them. This will help us respond to your request as fast as possible.)						
1. **Please see a	ttached documents** 6.						
2. 0 Chocolate Dr	ive/APN: 502-250-10 7.						
3. 0 W Gepford Pa	arkway / APN: 502-250-098.						
4.	9.						
5.	10.						
Date Documents Needed By:	/28/21 AM Signature: (Optional)						
Copy Needed:	Copy Needed: Yes: O No: O Certified Copy: Yes: O No: O Electronic Copy: Yes: O No: O						
This section to be com	apleted by the Department						
Department Receivin the Request:	Washoe County Health District THE PLANNING & BUILDING DIV.						
Actual Charge (if extr	aordinary use): \$ 0						
Date Request Filled:	11 01 2021 Employee Initials: JC						
Date Sent: Reason for Denial (ad	ess if Document is not a known public record Access Granted (circle one) Date Returned: Yes No Mendum if necessary): DEFINE DOCUMENTS FOR BOTH PARCE LS						
	MAILED						
(1)	NO BUILDING PERMITS ON FILE						



October 28, 2021

Dear Washoe County Official,

Arkose Environmental Inc. is conducting a U.S. Department of Housing and Urban Development (HUD) Multifamily Accelerated Processing (MAP) Guide compliant Environmental Site Assessment for a proposed multifamily development on approximately 48 acres of undeveloped/vacant land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada. The physical addresses currently assigned to the subject property are 0 Chocolate Drive and 0 W. Gepford Parkway. We respectfully request any information regarding building permits, tank permits, certificates of occupancy, code enforcement, citizen complaints and/or investigations on the use, handling, release, or discharge of solid or liquid wastes, underground storage tanks, above ground storage tanks, hazardous materials, or other circumstances of environmental concern recorded at the project location. A figure with the project site boundary outlined is attached with this request for your reference.

In addition to on-site permit records and circumstances of environmental concern recorded at the project location, HUD requires that we request of your department(s) any tank permit applications and/or records for <u>potential future</u> storage tank use or installation as well as existing and former aboveground storage tanks and underground storage tanks within the immediate vicinity or a 1-mile radius of the subject property.

Please contact me at (214) 682-4582 or <u>Luib@arkoseinc.com</u> during business hours if you have any questions. Your assistance on this matter is greatly appreciated.

Thank you!

Sincerely,

Lui Barkkume, PG, CESCO Arkose Environmental, Inc. (214) 682-4582

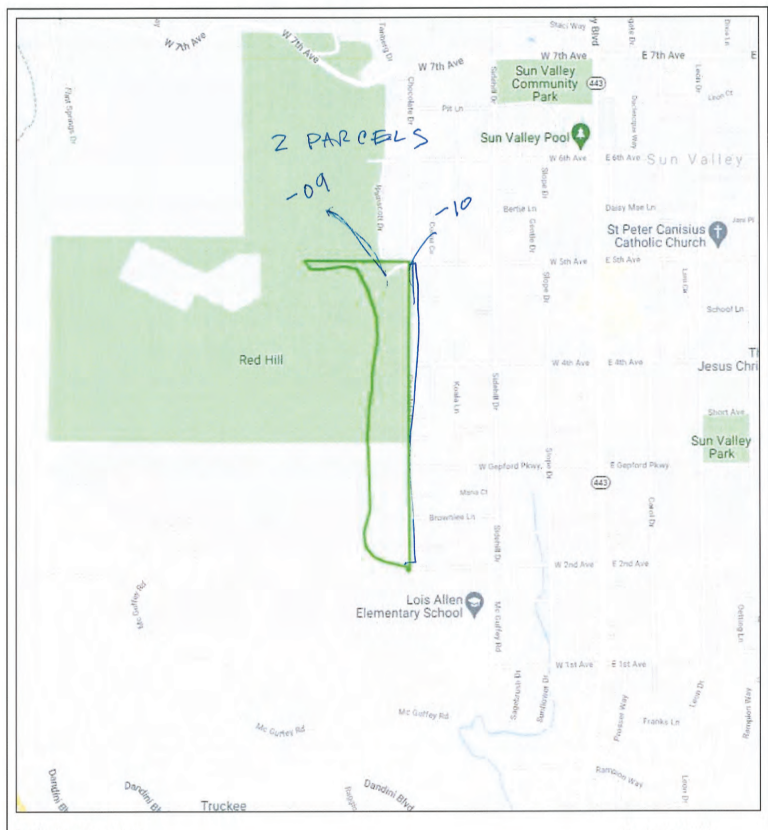
artekume

Luib@arkoseinc.com www.arkoseinc.com UNO1/2021

CODE EFORCEMENT ONLY
ATTACHED.

PLEASE CONTACT THE
WASHDE COUNTY HEALTH DISTRICT
WASHDE COUNTY HEALTH DISTRICT
FOR ADDITIONAL RECORDS
AND INFORMATION.

NONE



Project Boundary

Chocolate Drive

Date: 11/04/21

Figure No:

Sun Valley, NV

Project No. 21-198

Scale: 1:18000

1

Arkose Environmental, Inc.



COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case#: C050149

Case Status: Complied File Date: 04/15/2005 APN: 502-250-09

Address: 0 W. GEPFORD PKWY



Description of Work Expanded:

Inops

04 15 05 Officer report of abandoned vehicles on undeveloped land off of Chocolate 30 day NOV sent KM

04 21 05 Mr Bennitt Representative for Landmark Homes called to find out what he need to do to take care of the violation I informed him that the vehciles needed to be removed off the property. We are going to meet next week so I can give him letters to sign so a tow company can remove them. HS

05 16 05 Officer has been in contact with the property manager Brian Bennett He has had the vehicles removed The mobile Home frame is the only thing left Brain said he is in contact a couple of welders that will come and take it He is just waiting for property owners ok I am giving him a 2 week extension HS

08 30 05 Brian Bennett called and informed me the frame to the mobile home is gone. I did a site inspection to verify and it is gone. This case is closed HS









COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

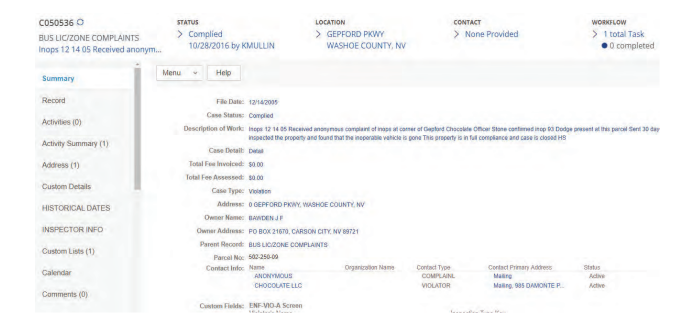
1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case#: C050536

Case Status: Complied File Date: 12/14/2005 APN: 502-250-09

Address: 0 W. GEPFORD PKWY



Description of Work Expanded:

Inops

12 14 05 Received anonymous complaint of inops at corner of Gepford Chocolate Officer Stone confirmed inop 93 Dodge present at this parcel Sent 30 day NOV KM

06 08 06 I re inspected the property and found that the inoperable vehicle is gone This property is in full compliance and case is closed HS









1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

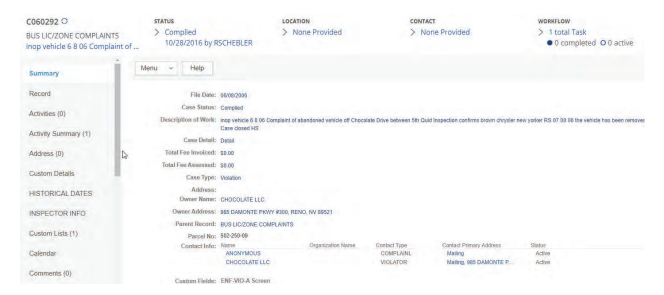
COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

Date Printed: 11/01/2021

Case# C060292

Case Status: Complied File Date: 06/08/2006 APN: 502-250-09

Address: 0 W. GEPFORD PKWY



Description of Work Expanded:

inop vehicle

6 8 06 Complaint of abandoned vehicle off Chocolate Drive between 5th Quid Inspection confirms brown chrysler new yorker RS

07 08 06 the vehicle has been removed Case closed HS









COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

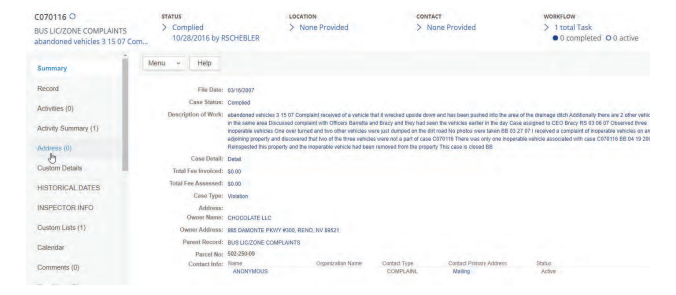
1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case#: C070116

Case Status: Complied File Date: 03/16/2007 APN: 502-250-09

Address: 0 W. GEPFORD PKWY



Description of Work Expanded:

abandoned vehicles

3 15 07 Complaint received of a vehicle that it wrecked upside down and has been pushed into the area of the drainage ditch Additionally there are 2 other vehicles in the same area Discussed complaint with Officers Barretta and Bracy and they had seen the vehicles earlier in the day Case assigned to CEO Bracy RS

03 06 07 Observed three inoperable vehicles One over turned and two other vehicles were just dumped on the dirt road No photos were taken BB

03 27 07 I received a complaint of inoperable vehicles on an adjoining property and discovered that two of the three vehicles were not a part of case C070116 There was only one inoperable vehicle associated with case C070116 BB

04 19 2007 Reinspested this property and the inoperable vehicle had been removed from the property. This case is closed BB









COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

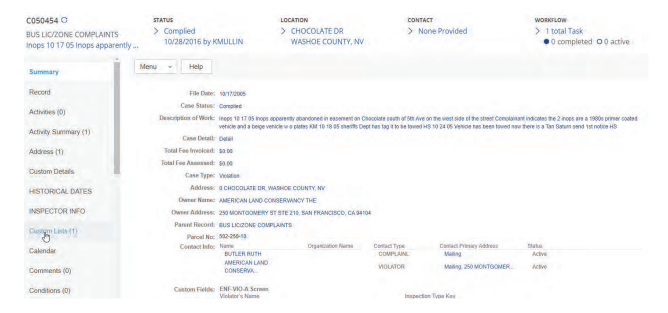
1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case# C050454

Case Status: Complied File Date: 10/17/2005 APN: 502-250-10

Address: 0 CHOCOLATE DR.



Description of Work Expanded:

Inops

10 17 05 Inops apparently abandoned in easement on Chocolate south of 5th Ave on the west side of the street Complainant indicates the 2 inops are a 1980s primer coated vehicle and a beige vehicle w o plates KM

10 18 05 sheriffs Dept has tag it to be towed HS

10 24 05 Vehicle has been towed now there is a Tan Saturn send 1st notice HS









COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case#: C070501

Case Status: Complied File Date: 12/03/2007 APN: 502-250-10

Address: 0 CHOCOLATE DR.



Description of Work Expanded:

abandoned mobile home

12 3 07 CEO Bracy was contacted about an abandoned mobile home which was burned RS

12 03 07 Code Enforcement Officer Bracy inspected this property and observed a burned out single wide mobile home situated on a vacant parcel This mobile home is located on the east edge of this parcel and has been there for approximately 3 months I mailed a Thirty Day Notice of violation to the property owner BB

02 06 08 Code Enforcement Officer Bracy inspected this property and saw no change I telephoned Dave Clerici at the American Land Conservancy in San Francisco Dave advised that he had driven to Nevada to inspect this property and that his company didn t know it owned this piece of land Since they are out of state and are making progress on having this trailer removed I did not send another violation letter BB

03 13 08 I spoke with The American Land Conservancy A welder is working with the company to repair and move the trailer I informed the company that at this time they also needed a trash hauling company for removal of trash that is dumped on the property BB







04 08 08 Code Enforcement Officer Bracy received a message from Dottie at the American Land Conservancy indicating she was in charge of getting this property cleared I mailed a Second Notice of Violation BB

04 14 08 Code Enforcement Officer Bracy inspected this property and saw that it was in compliance There is no trailer on this property and the trash has been removed. This case is closed BB







COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case# C090178

Case Status: Complied File Date: 06/26/2009 APN: 502-250-10

Address: 0 CHOCOLATE DR.



Description of Work Expanded:

inoperable vehicles

6 24 09 CEO Bracy returned to the office and requested a case be open for this location Previous cases for same in 2005 2007 RS

06 26 09 CEO Bracy received a call reporting two inoperable vehicles on this lot I confirmed the inoperable vehicles and mailed a Thirty Day Notice of Violation to the property owner BB

09 04 09 Code Enforcement Officer Bracy inspected this property and found all inoperable vehicles removed from the property This case is closed BB









COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

Date Printed: 11/01/2021

Case# WCMP21-00245 / WVIO-PLA21-0043

File Date: 03/05/2021

Case Status: Open / Violation Confirmed

APN: 502-250-09

Address: 0 W. GEPFORD PKWY

WCMP21-00245



Description of Work Expanded:

Outdoor storage of any building materials, appliances, debris-refuse-rubbish, junk vehicles, or garbage in public view

Complaint Comments: None



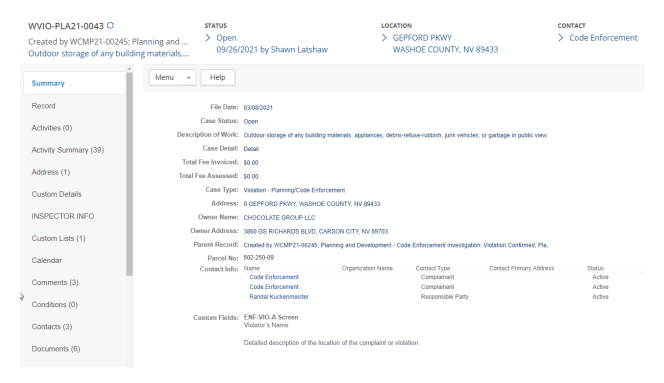




Complaint Inspection Comments:

Sched		Insp		
Date	Status	Date	Inspector	Result Comment
				Inspection found the property to have several junk vehicles, debris-rubbishtrash, garbage, and junk. Property is in violation of WCC section 110.306.35(b) – Outdoor storage on a vacant parcel
	Violation		Shawn	without an existing principal use on the
3/5/2021	Confirmed	3/5/2021	Latshaw	property.

WVIO-PLA21-0043



Violation Comments:

Date	Comment	View ID
9/27/2021	09-27-2021 Abandoned Vehicle report forwarded by WCSO.	JCHISM
8/17/2021	08-09-2021 Additional complaint from WCSO listing multiple properties with junk vehicles. Comment for this property stated the following: "White/Black Chevy Cobalt on Gepford/Chocolate Avenue"	JCHISM
	03/15/2021 @ 10:50 I spoke to Randal S. Kuckenmeister, the property manager. He is in the process of cleaning the property. I advise that if more time is needed for arrangements of removing the junk vehicles to contact	
3/15/2021	me for an EOT.	SLATSHAW

Violation Inspections:







Sched Date	Status	Insp Date	Inspector	Result Comment
10/28/2021	Scheduled		Shawn Latshaw	
0 /2 /2024	5 to	0/27/2024	Shara Labela	Property is being given an EOT as WC property bordering it works on
9/3/2021	Extension of Time	9/27/2021	Shawn Latshaw	removing junk vehicles (RV).
				Inspection found three junk
				vehicles on property. Email sent to
4/8/2021	Extension of Time	8/10/2021	Shawn Latshaw	PO.







Abandoned Vehicles

Curry, Kristine < KCurry@washoecounty.us>

Mon 8/9/2021 436 PM

To: Code-Enforcement <Code-Enforcement@washoecounty.us> **Hello**,

I have a few more abandoned vehicles to report.

- 1. Silver SUV on Klondike Drive between 6th and 7th.
- 2. Green Chevy Camaro at 226 Gerdes Avenue
- 3. White/Black Chevy Cobalt on Gepford/Chocolate Avenue
- 4. Volvo XC70 at 140 Spring Ridge Drive

Thank you!



Kristine Curry

Sheriff Field Specialist | WCSO

911 Parr Blvd.| Reno | NV | 89512 Office (775) 328-3002 | Fax (775) 325-6461

Email: kcurry@washoecounty.us Web: www.WashoeSheriff.com











Abandoned Vehicles Report

Submitted On: Sep 24, 2021, 07:21PM PDT

Washoe County </br> Sheriff's Office</br> Field Services

Location/Address of Abandoned Vehicle	Chocolate and gepford
Make & Model or Description of Vehicle	Saturn
Color of Vehicle	Grey
License Plate or VIN Number	
Does the vehicle look operable?	No
How long has the vehicle been at this location?	At least 3 months
Have you witnessed any persons going to and from the vehicle?	No
Your Name	First Name: Kathary Last Name: SIMIEN
Your Telephone Number	7753384130
Your Email	kathysimien@yahoo.com

From: <u>Latshaw, Shawn</u>
To: <u>"randy@kbcallc.com"</u>

Subject: 0 Gepford / 502-250-09 / Chocolate Group Date: Thursday, August 12, 2021 4:42:00 PM

Attachments: <u>image001.png</u>

image002.png image003.png image004.png image005.png Junk Veh.pdf

Mr. Kuckenmeister,

We have received several complaints for junk vehicles on the property. I inspected the property and found 3 junk vehicles. I have included photos and a map with there locations. If you could please have these removed in the next few weeks, that would be appreciated.

Regards,



Shawn Latshaw

Code Enforcement Officer II | Community Services Department slatshaw@washoecounty.us | Office: 775.328.3630 | Mobile:

775.276.2836

Visit us first online: www.washoecounty.us/csd

For Planning call (775) 328-6100 Email: <u>Planning@washoecounty.us</u>

BAB

Have some kudos to share about a Community Services Department employee or experience? Email: CSDSuperstars@washoecounty.us



WASHOE COUNTY

COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Compliance

1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

ADMINISTRATIVE ENFORCEMENT **WARNING**

03/08/2021

CHOCOLATE GROUP LLC 3860 GS RICHARDS BLVD CARSON CITY, NV 89703

Please comply by:04/08/2021

Case Number: WVIO-PLA21-0043

Subject Property: 0 GEPFORD PKWY, SUN VALLEY, NV

Parcel Number: 502-250-09

Dear Respondent:

Based on a complaint received by this office, and a subsequent inspection of subject property, I have determined that a violation of Washoe County code exists on the property. This notice serves as a warning about the code violation and seeks your voluntary action to correct, mitigate, or remedy the code violation.

The code violation found on the property and the actions you must take to correct the situation is:

VIOLATION:

WCC section 110.306.35(b) – Outdoor storage on a vacant parcel without an existing principal use on the property.

CORRECTIVE ACTION:

WCC section 110.306.35(b) – Remove all stored items/material listed below from the property. (see photos)

Please correct the violations by <u>04/08/2021</u>. You may contact me to request an extension of time to correct the violation. Any such request for an extension of time may be in writing to the address shown on this letter, by fax at <u>775-328-6133</u>, or by phone at <u>775-328-3630</u>. I will only grant an extension of time if you have demonstrated reasonable progress in correcting the violation, or there are extenuating circumstances that prevent you from correcting the violation by the stated deadline. If I grant an extension of time, we will mutually develop a plan with time frames for you to correct the violation.

An administrative penalty notice will be issued if the violations are not corrected by <u>04/08/2021</u>, or by the date agreed upon by me with an approved extension of time. The administrative penalty notice will result in an automatic penalty of \$100. Further Administrative Penalty Notices with increased penalty amounts and additional fees may be issued without further warning if the violation is not corrected. Failure to pay the penalty may cause further action by the County Collections Office, which may include an additional \$50 collection fee, potential penalties and interest, and may result in a lien on the property to recover all unpaid penalties, fees or costs.







Memo to: CHOCOLATE GROUP LLC

Subject: Code Violation Date: 03/08/2021

Page: 2

Failure to correct the violation by the compliance date may also result in additional civil or criminal remedies after consultation with the District Attorney's office.

Shawn Latshaw

Code Enforcement Officer II SLatshaw@washoecounty.us

(775) 328-3630





































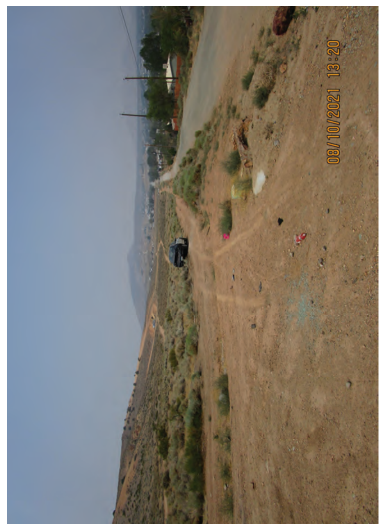
















WASHOE COUNTY

COMMUNITY SERVICES DEPARTMENT Planning and Building Division Code Enforcement

1001 EAST 9TH STREET RENO, NEVADA 89512 PHONE (775) 328-6106 FAX (775) 328-6133

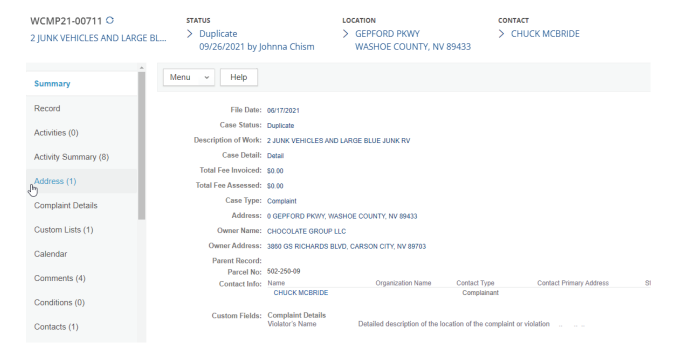
Date Printed: 11/01/2021 Case# WCMP21-00711 File Date: 06/17/2021

Case Status: Closed / Duplicate

APN: 502-250-09

Address: 0 W. GEPFORD PKWY

WCMP21-00711



Description of Work Expanded:

2 JUNK VEHICLES AND LARGE BLUE JUNK RV

Complaint Inspection Comments:

Complaint in	spection comments.	
Date	Comment	View ID
8/12/2021	See WVIO-PLA21-0043	SLATSHAW
8/6/2021	07-27-2021 Anonymous complaint call stating property has another junk vehicle right at Gepford where it his Chocolate.	JCHISM
6/18/2021	06-18-2021 Complaint call from Chuck McBride stating that there is a junk Chevy Cobalt that has been there 3 months.	JCHISM







	06-16-2021 WCSO forwarded 3 separate complaints	
	for "illegal dumping" of junk vehicles at "Chocolate	
6/17/2021	and Gepford". Emails state cars are "in the ravine".	JCHISM

Complaint Inspections:

Sched Date	Status	Insp Date	Inspector	Result Comment
	Duplicate /			
6/17/2021	Closed	8/10/2021	Shawn Latshaw	See WVIO-PLA21-0043





Fw: Illegal Dumping Report ID 2468 has been forwarded to your Agency from Washoe Sheriff.

Curry, Kristine < KCurry@washoecounty.us>

Wed 6/16/2021 1:28 PM

To: Code-Enforcement < Code-Enforcement@washoecounty.us>

Hello,

Please see the below request.

Notes state the motorhome it located on W Gepford and Chocolate. I believe the parcel will be 502-250-09.

Thank you,



Kristine Curry

Sheriff Field Specialist | WCSO

911 Parr Blvd.| Reno | NV | 89512

Office (775) 328-3002 | Fax (775) 325-6461

Email: kcurry@washoecounty.us Web: www.WashoeSheriff.com









From: Sheriff - Web <SheriffWeb@washoecounty.us>

Sent: Wednesday, June 16, 2021 12:42 PM

To: Sheriff - Front Desk <SO-SSS-FD@washoecounty.us>

Subject: Illegal Dumping Report ID 2468 has been forwarded to your Agency from Washoe Sheriff.

Illegal Dumping Report ID 2468 Has been forwarded to your Agency from Washoe Sheriff. Image link:

https://wcsoapi.washoecounty.us/Images/dumping_images/dumping_image_tecyurns.5rj.jpg

Jurisdiction: SPARKS.

Address: .

Staff Notes: Forwarded[9] Gepford and chocolate...in the ravine . http://maps.google.com/maps?q=39.533825,+-119.76973 .



Fw: Illegal Dumping Report ID 2469 has been forwarded to your Agency from Washoe Sheriff.

Curry, Kristine < KCurry@washoecounty.us>

Wed 6/16/2021 130 PM

To: Code-Enforcement < Code-Enforcement@washoecounty.us>

Hello,

Please see second request for W Gepford and Chocolate.

Thank you,



Kristine Curry

Sheriff Field Specialist | WCSO

911 Parr Blvd.| Reno | NV | 89512 Office (775) 328-3002 | Fax (775) 325-6461

Email: kcurry@washoecounty.us Web: www.WashoeSheriff.com









From: Sheriff - Web <SheriffWeb@washoecounty.us>

Sent: Wednesday, June 16, 2021 12:41 PM

To: Sheriff - Front Desk <SO-SSS-FD@washoecounty.us>

Subject: Illegal Dumping Report ID 2469 has been forwarded to your Agency from Washoe Sheriff.

Illegal Dumping Report ID 2469 Has been forwarded to your Agency from Washoe Sheriff. Image link:

https://wcsoapi.washoecounty.us/Images/dumping_images/dumping_image_niaesqvv.r2g.jpg Jurisdiction: WASHOE.

Address: .

Staff Notes: Forwarded[9] Gepford and chocolate...in the ravine .

http://maps.google.com/maps?q=39.584807421912,+-119.7908274555.



Fw: Illegal Dumping Report ID 2470 has been forwarded to your Agency from Washoe Sheriff.

Curry, Kristine < KCurry@washoecounty.us>

Wed 6/16/2021 130 PM

To: Code-Enforcement < Code-Enforcement@washoecounty.us>

Hello,

Please see third request for W Gepford and Chocolate.

Thank you,



Kristine Curry

Sheriff Field Specialist | WCSO

911 Parr Blvd.| Reno | NV | 89512 Office (775) 328-3002 | Fax (775) 325-6461

Email: kcurry@washoecounty.us Web: www.WashoeSheriff.com









From: Sheriff - Web <SheriffWeb@washoecounty.us>

Sent: Wednesday, June 16, 2021 12:40 PM

To: Sheriff - Front Desk <SO-SSS-FD@washoecounty.us>

Subject: Illegal Dumping Report ID 2470 has been forwarded to your Agency from Washoe Sheriff.

Illegal Dumping Report ID 2470 Has been forwarded to your Agency from Washoe Sheriff. Image link:

https://wcsoapi.washoecounty.us/Images/dumping_images/dumping_image_exts1urn.dgg.jpg Jurisdiction: WASHOE.

Address: .

Staff Notes: Forwarded[9] Gepford/chocolate .

http://maps.google.com/maps?q=39.588043212890,+-119.7864593580.



From: Jamie Haas

Sent: Monday, December 6, 2021 8:24 AM

To: Lui Barkkume **Cc:** Amanda Jones

Subject: RE: EXTERNAL: RE: Public Info Request for Pipeline PPC218EB

Good morning Lui,

Great Basin Engineering will review your work area and get back with the answers to your questions. Thank you,

Jamie



Jamie Haas | Supervisor, Construction/GBGTC

direct <u>775.887.2740</u> | mobile <u>775.881.8149</u> P.O. Box 1190 | Carson City, NV 89702-1190 jamie.haas@swgas.com | www.GreatBasinGTC.com

From: Lui Barkkume < luib@arkoseinc.com> Sent: Saturday, December 4, 2021 9:51 PM

To: David Kelly david.kelly@swgas.com; Thomas Sorensen Thomas Sorensen@swgas.com; russell.siegman@swgas.com; Marcus Hernandez Marcus Hernandez@swgas.com; david.kelly@paiutepipeline.com;

thomas.sorensen@paiutepipeline.com; rosie.ramirez@paiutepipeline.com; jamie.haas@paiutepipeline.com; russell.siegman@paiutepipeline.com;

marcus.hernandez@paiutepipeline.com

Cc: info@arkoseinc.com

Subject: EXTERNAL: RE: Public Info Request for Pipeline PPC218EB

[WARNING] This message originated outside of Southwest Gas. **DO NOT CLICK** links or attachments unless you recognize the sender and know the content is safe.

Arkose Environmental, Inc. is conducting a U.S. Department of Housing and Urban Development (HUD) Multifamily Accelerated Processing (MAP) compliant Environmental Site Assessment (ESA) for a proposed multifamily development on approximately 45.51 acres of land located west of Chocolate Drive in Sun Valley, Washoe County, Nevada (project location and site plan attached).

As part of the HUD MAP compliant ESA for HUD funded and/or insured multifamily development, I am required to determine the HUD acceptable separation distance (ASD) and baseline pipeline impact

radius for the Great Basin Gas Transmission Company buried high pressure gas pipeline located within 1-mile of my project (south).

Would you please provide the following information for Pipeline ID: PPC218EB; System Name: PPC; Subsystem Name: Paiute Transmission System?

- Contents
- Diameter (in inches)
- Operational Pressure (in pounds per square inch)

The image below provides the pipeline location and layout (blue line overlaid on satellite image; also provided in attached NPMS Map document) and additional information I have acquired for the pipeline from the National Pipeline Mapping System.

Your assistance with this matter is greatly appreciated. Thank you!

Sincerely,

Lui Barkkume
Arkose Environmental, Inc.
(214) 682-4582
Luib@arkoseinc.com
www.arkoseinc.com



Attribute	Value
- Category: PIPELINE ATTRIB	UTES
OPERATOR ID	15033
OPERATOR NAME	GREAT BASIN GAS TRANSMISSION
SYSTEM NAME	PPC
SUBSYSTEM NAME	PAIUTE TRANSMISSIN SYSTEM
PIPELINE ID	PPC218EB
MILES	1.32
COMMODITY CATEGORY	Natural Gas
COMMODITY DESCRIPTION	NATURAL GAS
INTERSTATE DESIGNATION	Υ
PIPELINE STATUS CODE	Active (filled)
REVISION DATE	03/12/2020
FRP SEQUENCE NUMBER	
INSPECTION AUTHORITY	PHMSA
- Category: GENERAL CONTA	CT
FIRST NAME	
LAST NAME	
TITLE	
ENTITY	Gas Control
PHONE	(800) 624-2153
EMAIL	jeff.maples@swgas.com
ADDRESS	349 Koontz Lane
CITY	Carson City
STATE	NV
ZIP	89701
Public Awareness URL	https://paiutepipeline.com/

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Southwest Gas Corporation does not guarantee the privacy or security of information transmitted by facsimile (fax) or other unsecure electronic means (including email). By choosing to send or receive information, including confidential or personal identifying information, via fax or unencrypted e-mail, you consent to accept any associated risk.

Thank you for your cooperation.



United States Department of the Interior



FISH AND WILDLIFE SERVICE

Reno Fish And Wildlife Office 1340 Financial Boulevard, Suite 234 Reno, NV 89502-7147 Phone: (775) 861-6300 Fax: (775) 861-6301

http://www.fws.gov/reno/

In Reply Refer To: December 04, 2021

Consultation Code: 08ENVD00-2022-SLI-0081 Event Code: 08ENVD00-2022-E-00230

Project Name: Proposed Multifamily Development

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

To Whom It May Concern:

The attached species list indicates threatened, endangered, proposed, and candidate species and designated or proposed critical habitat that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act of 1973, as amended (ESA, 16 U.S.C. 1531 *et seq.*), for projects that are authorized, funded, or carried out by a Federal agency. Candidate species have no protection under the ESA but are included for consideration because they could be listed prior to the completion of your project. Consideration of these species during project planning may assist species conservation efforts and may prevent the need for future listing actions. For additional information regarding species that may be found in the proposed project area, visit http://www.fws.gov/nevada/es/ipac.html.

The purpose of the ESA is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the ESA and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or

designated or proposed critical habitat. Guidelines for preparing a Biological Assessment can be found at: http://www.fws.gov/midwest/endangered/section7/ba_guide.html.

If a Federal action agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species, and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF.

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this species list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally listed, proposed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the ESA, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally, as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation, for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the attached list.

The Nevada Fish and Wildlife Office (NFWO) no longer provides species of concern lists. Most of these species for which we have concern are also on the Animal and Plant At-Risk Tracking List for Nevada (At-Risk list) maintained by the State of Nevada's Natural Heritage Program (Heritage). Instead of maintaining our own list, we adopted Heritage's At-Risk list and are partnering with them to provide distribution data and information on the conservation needs for at-risk species to agencies or project proponents. The mission of Heritage is to continually evaluate the conservation priorities of native plants, animals, and their habitats, particularly those most vulnerable to extinction or in serious decline. In addition, in order to avoid future conflicts, we ask that you consider these at-risk species early in your project planning and explore management alternatives that provide for their long-term conservation.

For a list of at-risk species by county, visit Heritage's website (http://heritage.nv.gov). For a specific list of at-risk species that may occur in the project area, you can obtain a data request form from the website (http://heritage.nv.gov/get_data) or by contacting the Administrator of Heritage at 901 South Stewart Street, Suite 5002, Carson City, Nevada 89701-5245, (775) 684-2900. Please indicate on the form that your request is being obtained as part of your coordination with the Service under the ESA. During your project analysis, if you obtain new information or data for any Nevada sensitive species, we request that you provide the information to Heritage at the above address.

Furthermore, certain species of fish and wildlife are classified as protected by the State of Nevada (http://www.leg.state.nv.us/NAC/NAC-503.html). You must first obtain the appropriate license, permit, or written authorization from the Nevada Department of Wildlife (NDOW) to

take, or possess any parts of protected fish and wildlife species. Please visit http://www.ndow.org or contact NDOW in northern Nevada (775) 688-1500, in southern Nevada (702) 486-5127, or in eastern Nevada (775) 777-2300.

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy projects should follow the Service's wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

The Service's Pacific Southwest Region developed the *Interim Guidelines for the Development of a Project Specific Avian and Bat Protection Plan for Wind Energy Facilities* (Interim Guidelines). This document provides energy facility developers with a tool for assessing the risk of potential impacts to wildlife resources and delineates how best to design and operate a bird-and bat-friendly wind facility. These Interim Guidelines are available upon request from the NFWO. The intent of a Bird and Bat Conservation Strategy is to conserve wildlife resources while supporting project developers through: (1) establishing project development in an adaptive management framework; (2) identifying proper siting and project design strategies; (3) designing and implementing pre-construction surveys; (4) implementing appropriate conservation measures for each development phase; (5) designing and implementing appropriate post-construction monitoring strategies; (6) using post-construction studies to better understand the dynamics of mortality reduction (*e.g.*, changes in blade cut-in speed, assessments of blade "feathering" success, and studies on the effects of visual and acoustic deterrents) including efforts tied into Before-After/Control-Impact analysis; and (7) conducting a thorough risk assessment and validation leading to adjustments in management and mitigation actions.

The template and recommendations set forth in the Interim Guidelines were based upon the Avian Powerline Interaction Committee's Avian Protection Plan template (http://www.aplic.org/) developed for electric utilities and modified accordingly to address the unique concerns of wind energy facilities. These recommendations are also consistent with the Service's wind energy guidelines. We recommend contacting us as early as possible in the planning process to discuss the need and process for developing a site-specific Bird and Bat Conservation Strategy.

The Service has also developed guidance regarding wind power development in relation to prairie grouse leks (sage-grouse are included in this). This document can be found at: http://www.fws.gov/southwest/es/Oklahoma/documents/te_species/wind%20power/ prairie%20grouse%20lek%205%20mile%20public.pdf.

Migratory Birds are a Service Trust Resource. Based on the Service's conservation responsibilities and management authority for migratory birds under the Migratory Bird Treaty Act of 1918, as amended (MBTA; 16 U.S.C. 703 *et seq.*), we recommend that any land clearing or other surface disturbance associated with proposed actions within the project area be timed to avoid potential destruction of bird nests or young, or birds that breed in the area. Such destruction may be in violation of the MBTA. Under the MBTA, nests with eggs or young of migratory birds may not be harmed, nor may migratory birds be killed. Therefore, we recommend land clearing be conducted outside the avian breeding season. If this is not feasible,

we recommend a qualified biologist survey the area prior to land clearing. If nests are located, or if other evidence of nesting (*i.e.*, mated pairs, territorial defense, carrying nesting material, transporting food) is observed, a protective buffer (the size depending on the habitat requirements of the species) should be delineated and the entire area avoided to prevent destruction or disturbance to nests until they are no longer active.

Guidance for minimizing impacts to migratory birds for projects involving communications towers (*e.g.*, cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

If wetlands, springs, or streams are are known to occur in the project area or are present in the vicinity of the project area, we ask that you be aware of potential impacts project activities may have on these habitats. Discharge of fill material into wetlands or waters of the United States is regulated by the U.S. Army Corps of Engineers (ACOE) pursuant to section 404 of the Clean Water Act of 1972, as amended. We recommend you contact the ACOE's Regulatory Section regarding the possible need for a permit. For projects located in northern Nevada (Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Pershing, Storey, and Washoe Counties) contact the Reno Regulatory Office at 300 Booth Street, Room 3060, Reno, Nevada 89509, (775) 784-5304; in southern Nevada (Clark, Lincoln, Nye, and White Pine Counties) contact the St. George Regulatory Office at 321 North Mall Drive, Suite L-101, St. George, Utah 84790-7314, (435) 986-3979; or in California along the eastern Sierra contact the Sacramento Regulatory Office at 650 Capitol Mall, Suite 5-200, Sacramento, California 95814, (916) 557-5250.

We appreciate your concern for threatened and endangered species. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

The table below outlines lead FWS field offices by county and land ownership/project type. Please refer to this table when you are ready to coordinate (including requests for section 7 consultation) with the field office corresponding to your project, and send any documentation regarding your project to that corresponding office. Therefore, the lead FWS field office may not be the office listed above in the letterhead.

Lead FWS offices by County and Ownership/Program

County	Ownership/Program	Species	Office Lead*
Alameda	Tidal wetlands/marsh adjacent to Bays	Salt marsh species, delta smelt	BDFWO
Alameda	All ownerships but tidal/estuarine	All	SFWO
Alpine	Humboldt Toiyabe National Forest	All	RFWO

Alpine	Lake Tahoe Basin Management Unit	All	RFWO
Alpine	Stanislaus National Forest	All	SFWO
Alpine	El Dorado National Forest	All	SFWO
Colusa	Mendocino National Forest	All	AFWO
Colusa	Other	All	By jurisdiction (see map)
Contra Costa	Legal Delta (Excluding ECCHCP)	All	BDFWO
Contra Costa	Contra Costa Antioch Dunes NWR		BDFWO
Contra Costa	Tidal wetlands/marsh adjacent to Bays	Salt marsh species, delta smelt	BDFWO
Contra Costa	All ownerships but tidal/estuarine	All	SFWO
Del Norte	All	All	AFWO
El Dorado	El Dorado National Forest	All	SFWO
El Dorado	LakeTahoe Basin Management Unit		RFWO
Glenn	Mendocino National Forest	All	AFWO
Glenn	Other	All	By jurisdiction (see map)
Humboldt	All except Shasta Trinity National Forest	All	AFWO
Humboldt	Shasta Trinity National Forest	All	YFWO
Lake	Mendocino National Forest	All	AFWO
Lake	Other	All	By jurisdiction (see map)
Lassen	Modoc National Forest	All	KFWO
Lassen	Lassen National Forest	All	SFWO
Lassen	Toiyabe National Forest	All	RFWO
Lassen	BLM Surprise and Eagle Lake Resource Areas	All	RFWO

Lassen	BLM Alturas Resource Area	All	KFWO		
Lassen	Lassen Volcanic National Park	All (includes Eagle Lake trout on all ownerships)	SFWO		
Lassen	All other ownerships	All	By jurisdiction (see map)		
Marin	Tidal wetlands/marsh adjacent to Bays	Salt marsh species, delta smelt	s, delta		
Marin	All ownerships but tidal/estuarine	All	SFWO		
Mendocino	Russian River watershed	All	SFWO		
Mendocino	All except Russian River watershed	All	AFWO		
Modoc	Modoc National Forest	All	KFWO		
Modoc	BLM Alturas Resource Area	All	KFWO		
Modoc	Klamath Basin National Wildlife Refuge Complex	All	KFWO		
Modoc	BLM Surprise and Eagle Lake Resource Areas	All	RFWO		
Modoc	All other ownerships	All	By jurisdiction (See map)		
Mono	Inyo National Forest	All	RFWO		
Mono	Humboldt Toiyabe National Forest	All	RFWO		
	All ownerships but tidal/estuarine	All	SFWO		
Napa					
Napa	Tidal wetlands/marsh adjacent to San Pablo Bay	Salt marsh BDFWO species, delta smelt			
Nevada	Humboldt Toiyabe National Forest	All	RFWO		
Nevada	Nevada All other ownerships		By jurisdiction (See map)		

	Lake Tahoe Basin Management Unit	9		
Placer				
Placer	All other ownerships	All	SFWO	
Sacramento	Legal Delta	Delta Smelt	BDFWO	
Sacramento	Other	All	By jurisdiction (see map)	
San Francisco	Tidal wetlands/marsh adjacent to San Francisco Bay	Salt marsh species, delta smelt	BDFWO	
San Francisco	All ownerships but tidal/estuarine	All	SFWO	
San Mateo	Tidal wetlands/marsh adjacent to San Francisco Bay	Salt marsh species, delta smelt	BDFWO	
San Mateo	All ownerships but tidal/estuarine	All	SFWO	
San Joaquin	Legal Delta excluding San Joaquin HCP	All	BDFWO	
San Joaquin	Other	All	SFWO	
Santa Clara	Tidal wetlands/marsh adjacent to San Francisco Bay	Salt marsh species, delta smelt	BDFWO	
Santa Clara	All ownerships but tidal/estuarine	All	SFWO	
Shasta	Shasta Trinity National Forest except Hat Creek Ranger District (administered by Lassen National Forest)	All	YFWO	
Shasta	Hat Creek Ranger District	All	SFWO	
Shasta	Bureau of Reclamation (Central Valley Project)	All	BDFWO	
Shasta	Whiskeytown National Recreation Area	All	YFWO	

Shasta	BLM Alturas Resource Area	All	KFWO	
Shasta	Caltrans	By jurisdiction	SFWO/AFWO	
Shasta	Ahjumawi Lava Springs State Park	Shasta crayfish	SFWO	
Shasta	All other ownerships	All	By jurisdiction (see map)	
Shasta	Natural Resource Damage Assessment, all lands	All SFWO/BDFW0		
Sierra	Humboldt Toiyabe National Forest	All RFWO		
Sierra	All other ownerships	All	SFWO	
Siskiyou	Klamath National Forest (except Ukonom District)	All	YFWO	
Siskiyou	Six Rivers National Forest and Ukonom District	All	AFWO	
Siskiyou	Shasta Trinity National Forest	All	YFWO	
Siskiyou	Lassen National Forest	All	SFWO	
Siskiyou	Modoc National Forest	All	KFWO	
Siskiyou	Lava Beds National Volcanic Monument	All	KFWO	
Siskiyou	BLM Alturas Resource Area	All	KFWO	
Siskiyou	Klamath Basin National Wildlife Refuge Complex	All	KFWO	
Siskiyou	All other ownerships	All	By jurisdiction (see map)	
Solano	Suisun Marsh	All BDFW0		
Solano	Tidal wetlands/marsh adjacent to San Pablo Bay	Salt marsh BDFWO species, delta smelt		
Solano	All ownerships but tidal/estuarine	All	SFWO	
Solano	Other	All By jurisdiction map)		

Sonoma	Tidal wetlands/marsh adjacent to San Pablo Bay	Salt marsh BDFWO species, delta smelt			
Sonoma	All ownerships but tidal/estuarine	All	SFWO		
Tehama	Mendocino National Forest	All	AFWO		
Tehama	Shasta Trinity National Forest except Hat Creek Ranger District (administered by Lassen National Forest)	All	YFWO		
Tehama	All other ownerships	All	By jurisdiction (see map)		
Trinity	BLM	All	AFWO		
Trinity	Six Rivers National Forest	All	AFWO		
Trinity	Shasta Trinity National Forest	All	YFWO		
Trinity	Mendocino National Forest	All	AFWO		
Trinity	BIA (Tribal Trust Lands)	All	AFWO		
Trinity	County Government	All	AFWO		
Trinity	All other ownerships	All	By jurisdiction (See map)		
Yolo	Yolo Bypass	All BDFWO			
Yolo	Other	All	By jurisdiction (see map)		
All	FERC-ESA	All By jurisdiction (
All	FERC-ESA	Shasta crayfish	SFWO		
All	FERC-Relicensing (non-ESA)	All	BDFWO		

*Office Leads:

AFWO=Arcata Fish and Wildlife Office

BDFWO=Bay Delta Fish and Wildlife Office KFWO=Klamath Falls Fish and Wildlife Office RFWO=Reno Fish and Wildlife Office YFWO=Yreka Fish and Wildlife Office

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
- Migratory Birds
- Wetlands

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Reno Fish And Wildlife Office 1340 Financial Boulevard, Suite 234 Reno, NV 89502-7147 (775) 861-6300

Project Summary

Consultation Code: 08ENVD00-2022-SLI-0081

Event Code: Some(08ENVD00-2022-E-00230)
Project Name: Proposed Multifamily Development

Project Type: DEVELOPMENT

Project Description: Proposed Multifamily Development for HUD 221(d)(4) New

Construction

Project Location:

Approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@39.58722535,-119.79017433571138,14z



Counties: Washoe County, Nevada

Endangered Species Act Species

There is a total of 5 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. NOAA Fisheries, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Fishes

NAME

Cui-ui <i>Chasmistes cujus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/456	Endangered
Lahontan Cutthroat Trout <i>Oncorhynchus clarkii henshawi</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/3964	Threatened
Insects NAME	STATUS
Carson Wandering Skipper <i>Pseudocopaeodes eunus obscurus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/674	Endangered
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743	Candidate

NAME

Flowering Plants

STATUS

Webber's Ivesia *Ivesia webberi*

Threatened

STATUS

There is **final** critical habitat for this species. The location of the critical habitat is not available.

Species profile: https://ecos.fws.gov/ecp/species/4682

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THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

Migratory Birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.
- 3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

The birds listed below are birds of particular concern either because they occur on the <u>USFWS</u> <u>Birds of Conservation Concern</u> (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ <u>below</u>. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the <u>E-bird data mapping tool</u> (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found below.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
Evening Grosbeak <i>Coccothraustes vespertinus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 15 to Aug 10
Rufous Hummingbird <i>selasphorus rufus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/8002	Breeds Apr 15 to Jul 15
Willet <i>Tringa semipalmata</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 20 to Aug 5

Probability Of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence (■)

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

- 1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
- 2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is 0.25/0.25 = 1; at week 20 it is 0.05/0.25 = 0.2.
- 3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

Breeding Season (

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

Survey Effort (|)

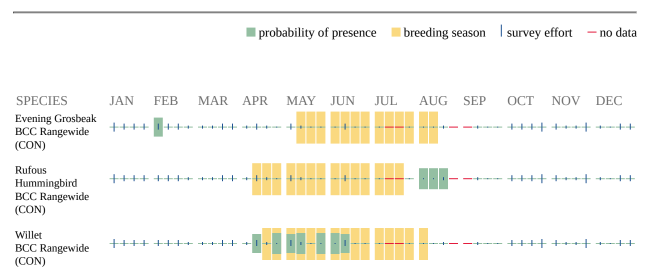
Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

No Data (-)

A week is marked as having no data if there were no survey events for that week.

Survey Timeframe

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.



Additional information can be found using the following links:

- Birds of Conservation Concern http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php
- Measures for avoiding and minimizing impacts to birds http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php
- Nationwide conservation measures for birds http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf

Migratory Birds FAQ

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern</u> (<u>BCC</u>) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey, banding, and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>AKN Phenology Tool</u>.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: The Cornell Lab of Ornithology All About Birds Bird Guide, or (if you are unsuccessful in locating the bird of interest there), the Cornell Lab of Ornithology Neotropical Birds guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the Eagle Act requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam Loring</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

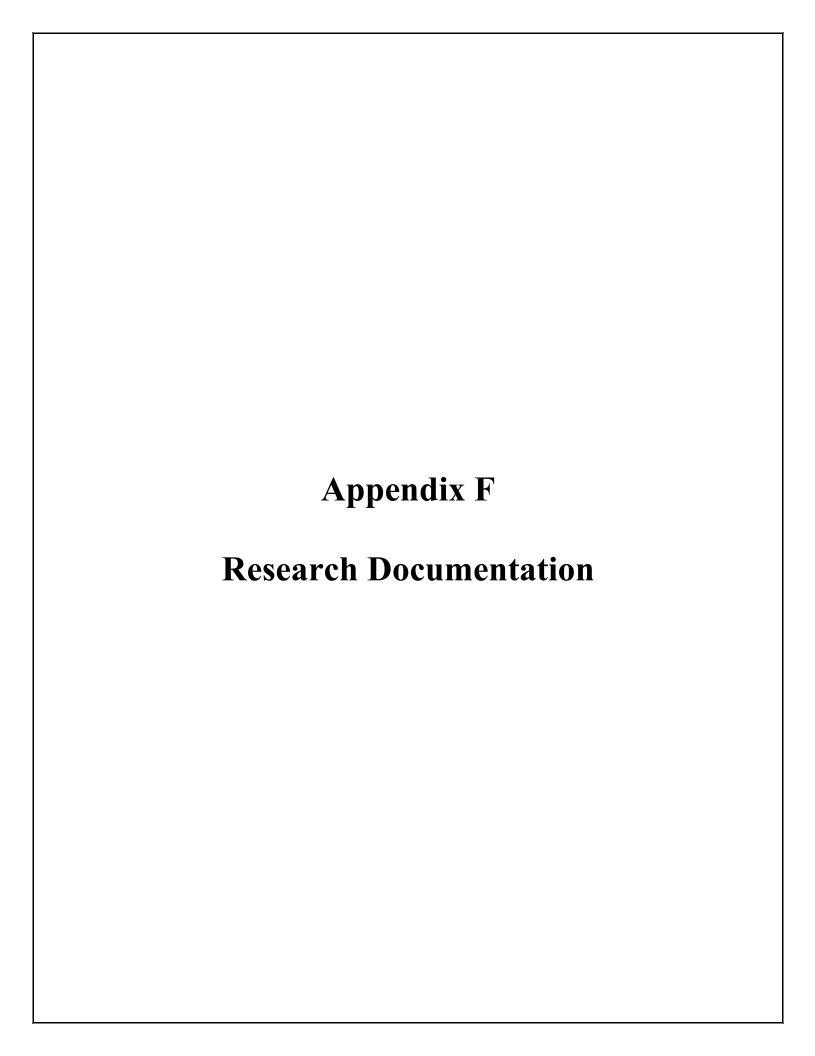
Wetlands

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army Corps of Engineers District</u>.

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

WETLAND INFORMATION WAS NOT AVAILABLE WHEN THIS SPECIES LIST WAS GENERATED. PLEASE VISIT https://www.fws.gov/wetlands/data/mapper.html OR CONTACT THE FIELD OFFICE FOR FURTHER INFORMATION.





Project Property: Proposed Multifamily

Development

Chocolate Drive

Sun Valley NV 89433

Project No: 21-198

Requested By: Arkose Environmental, Inc.

Order No: 21102800172

Date Completed: November 02,2021

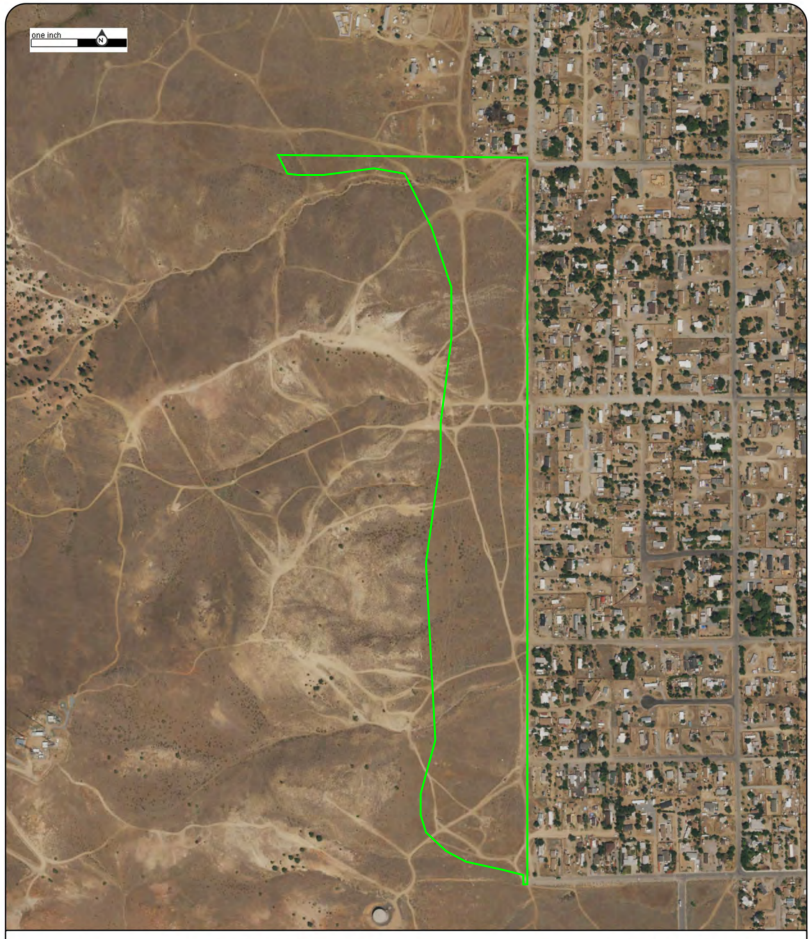
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Environmental Risk Information Services

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1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
2019	United States Departments of Agriculture	1" = 500'	
2017	United States Departments of Agriculture	1" = 500'	
2015	United States Departments of Agriculture	1" = 500'	
2013	United States Departments of Agriculture	1" = 500'	
2010	United States Departments of Agriculture	1" = 500'	
2006	United States Departments of Agriculture	1" = 500'	
1999	United States Geologial Survey	1" = 500'	
1994	United States Geologial Survey	1" = 500'	
1987	National Aeronautics And Space Admin	1" = 500'	
1980	United States Geologial Survey	1" = 500'	
1974	United States Geologial Survey	1" = 500'	
1973	United States Geologial Survey	1" = 500'	
1966	United States Geologial Survey	1" = 500'	
1956	Army Mapping Service	1" = 500'	Best Copy Available
1953	United States Bureau of Reclamation	1" = 500'	
1946	United States Geologial Survey	1" = 500'	



Year: 2019 Source: **USDA** Scale: 1'' = 500'

Comment:

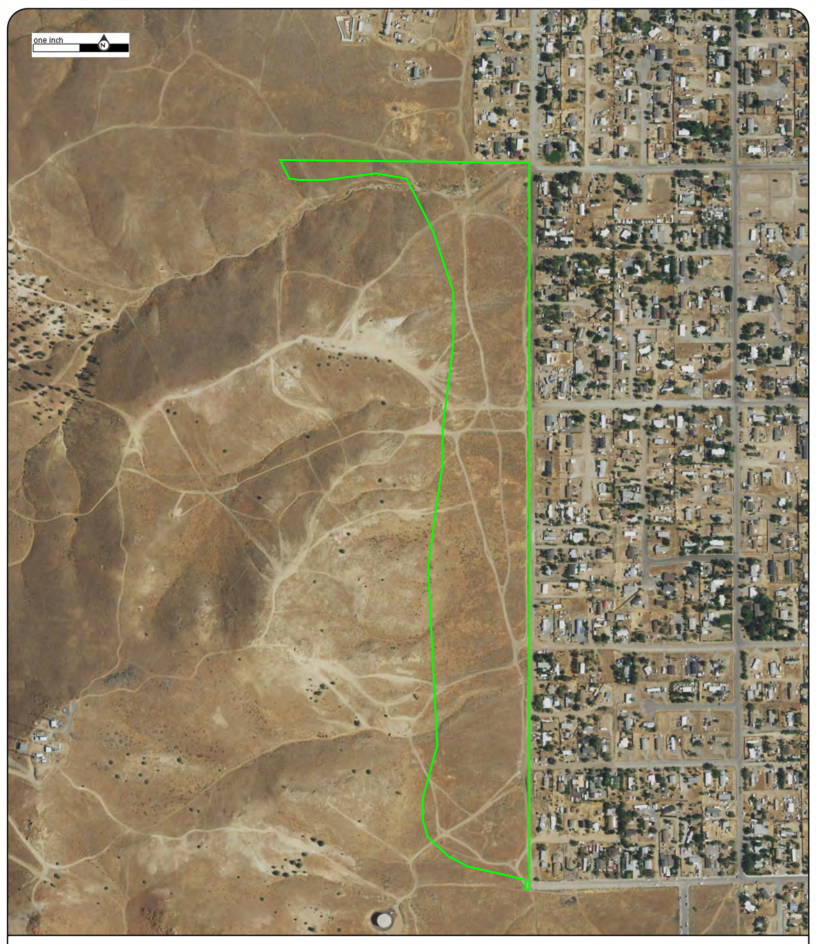
Address: Chocolate Drive, Sun Valley, NV

Approx Center: -119.79029241,39.58746769









Year: 2017 Source: **USDA** 1" = 500' Scale:

Comment:

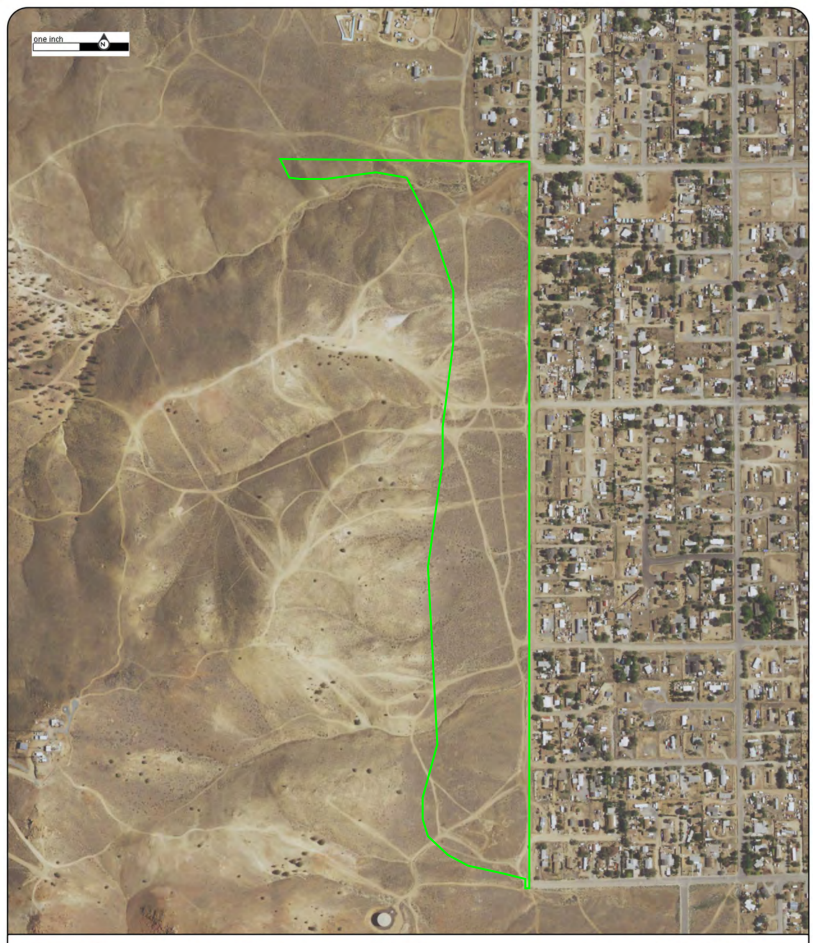
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Approx Center: -119.79029241,39.58746769









Year: 2015 Source: **USDA** Scale: 1'' = 500'

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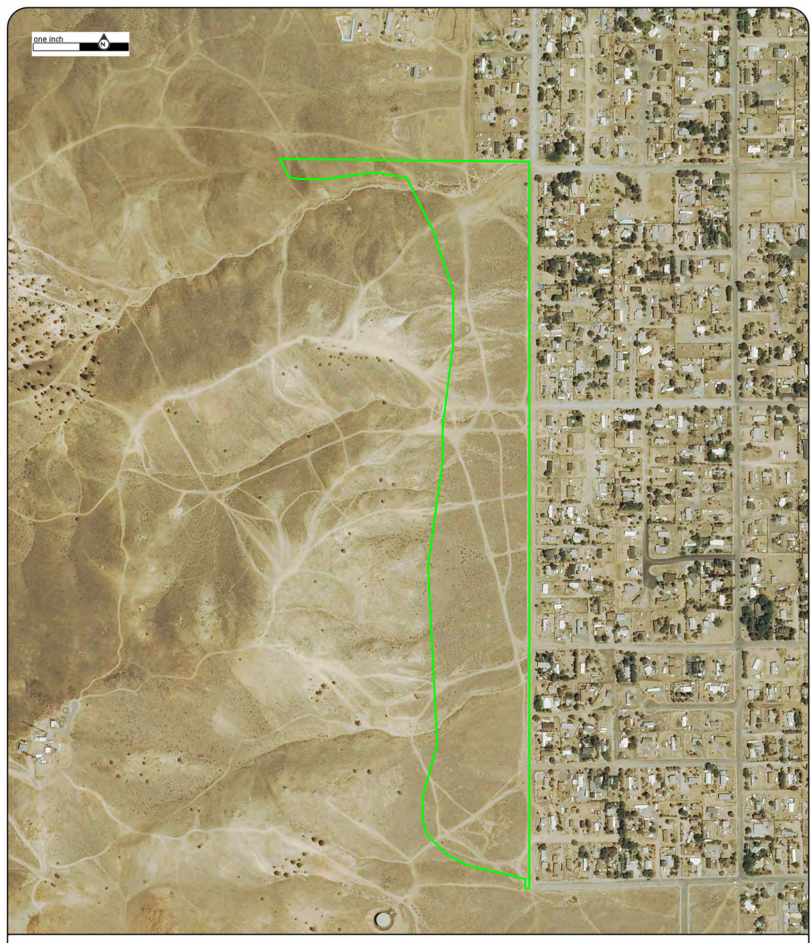
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Approx Center: -119.79029241,39.58746769









Year: 2013 Source: **USDA** Scale: 1'' = 500'

Comment:

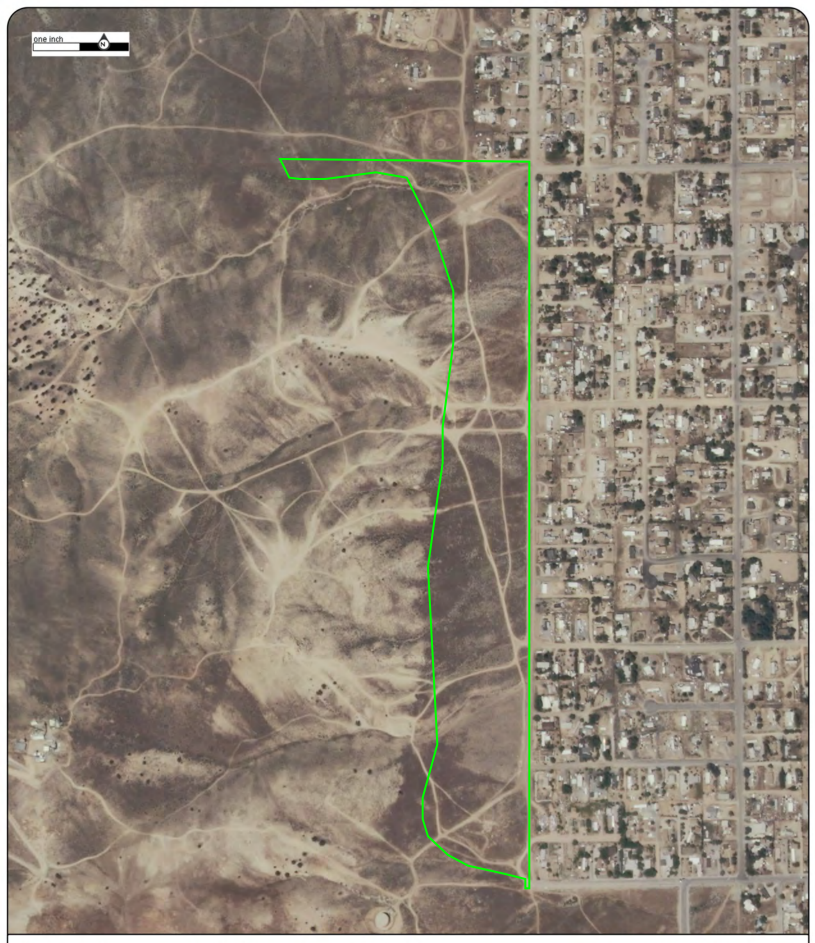
Address: Chocolate Drive, Sun Valley, NV

Approx Center: -119.79029241,39.58746769









Year: 2010 Source: USDA Scale: 1'' = 500'

Comment:

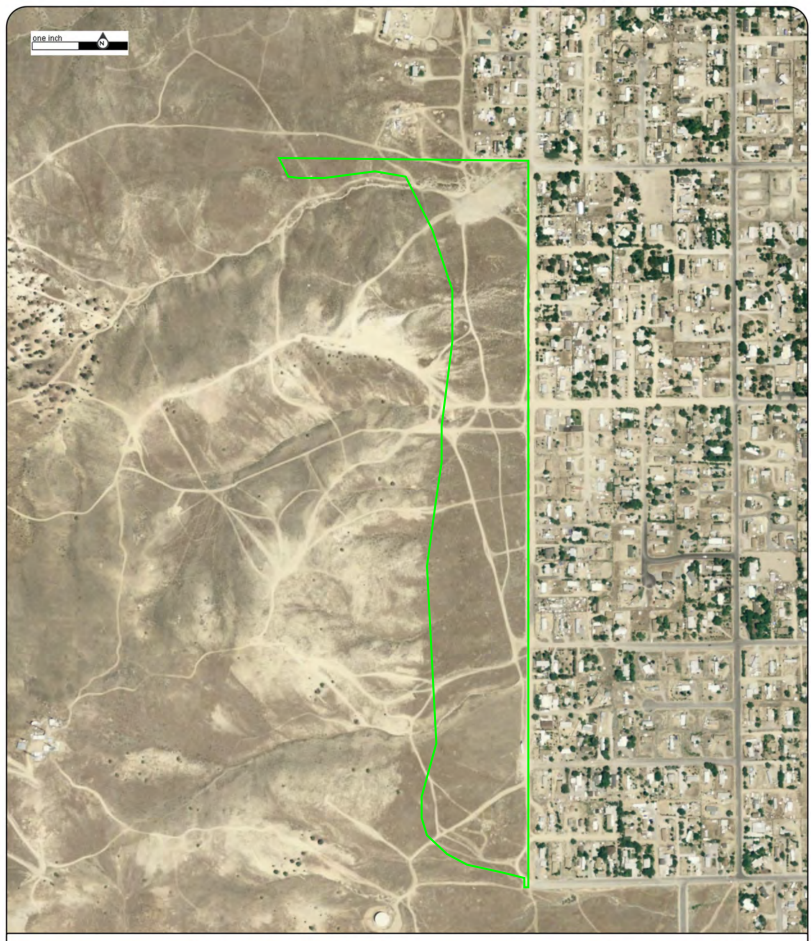
Address: Chocolate Drive, Sun Valley, NV

Approx Center: -119.79029241,39.58746769









Year: 2006 Source: **USDA** Scale: 1'' = 500'

Comment:

Address: Chocolate Drive, Sun Valley, NV

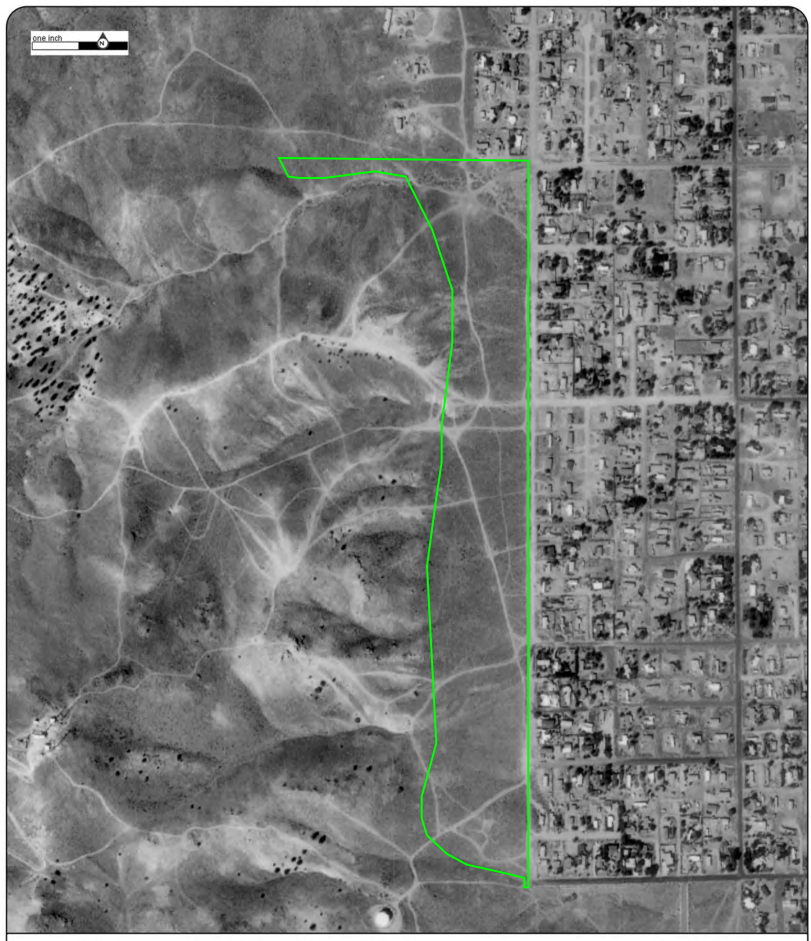
Approx Center: -119.79029241,39.58746769











Year: 1999 Source: USGS 1" = 500' Scale:

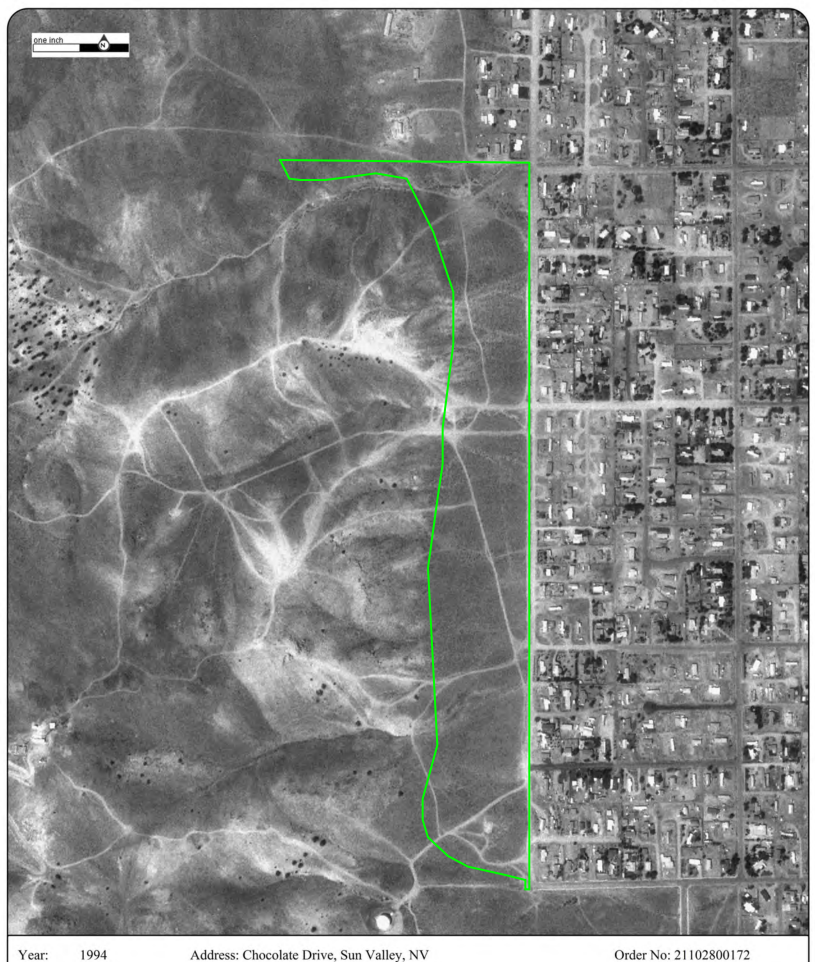
Comment:

Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769









Year: 1994 Source: USGS 1" = 500' Scale:

Comment:

Address: Chocolate Drive, Sun Valley, NV

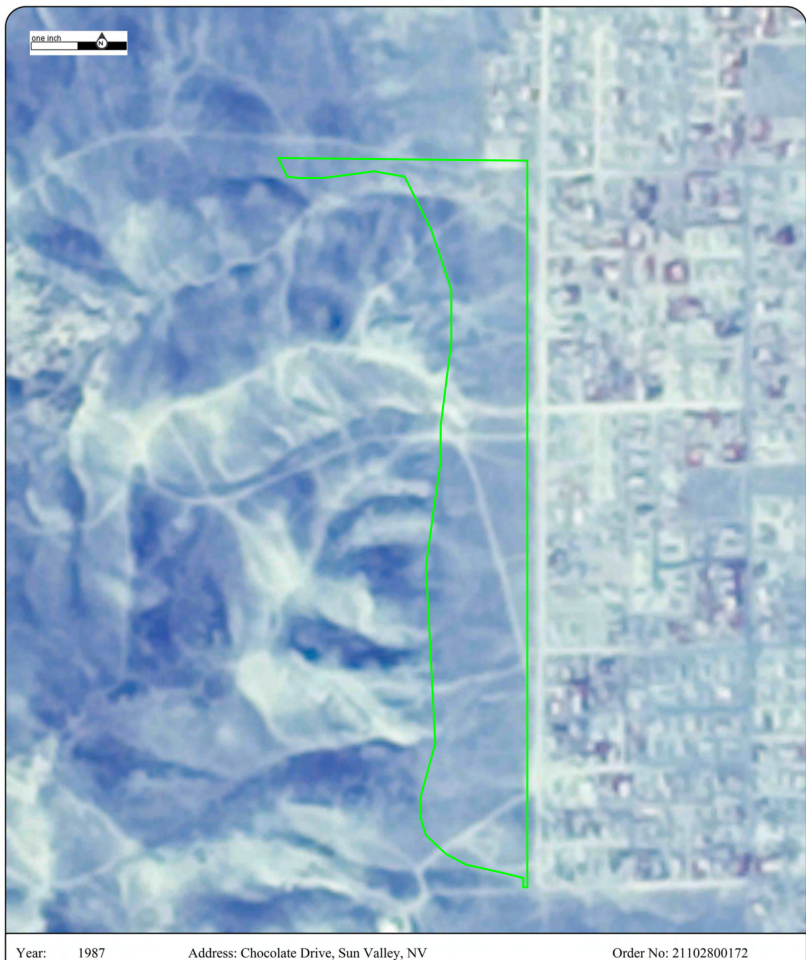
Approx Center: -119.79029241,39.58746769











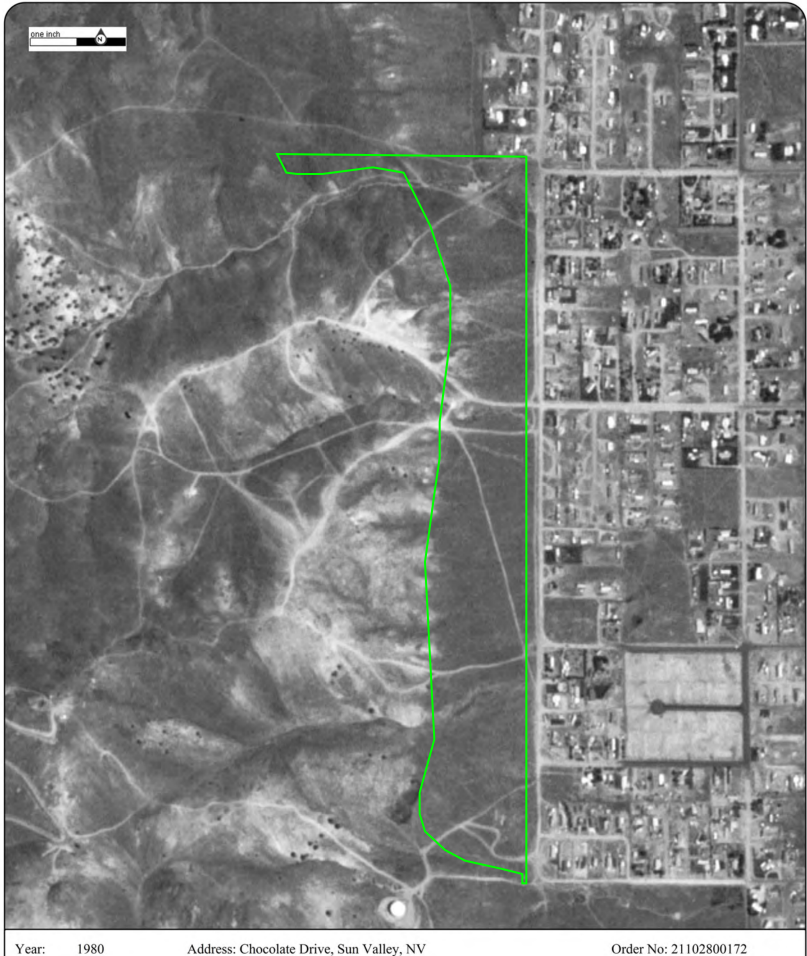
Year: 1987 Source: NASA 1" = 500' Scale:

Comment:

Address: Chocolate Drive, Sun Valley, NV

Approx Center: -119.79029241,39.58746769





Year: 1980 Source: **USGS** 1" = 500' Scale:

Comment:

Address: Chocolate Drive, Sun Valley, NV

Approx Center: -119.79029241,39.58746769











Year: 1974 Source: USGS Scale: 1'' = 500'

Comment:

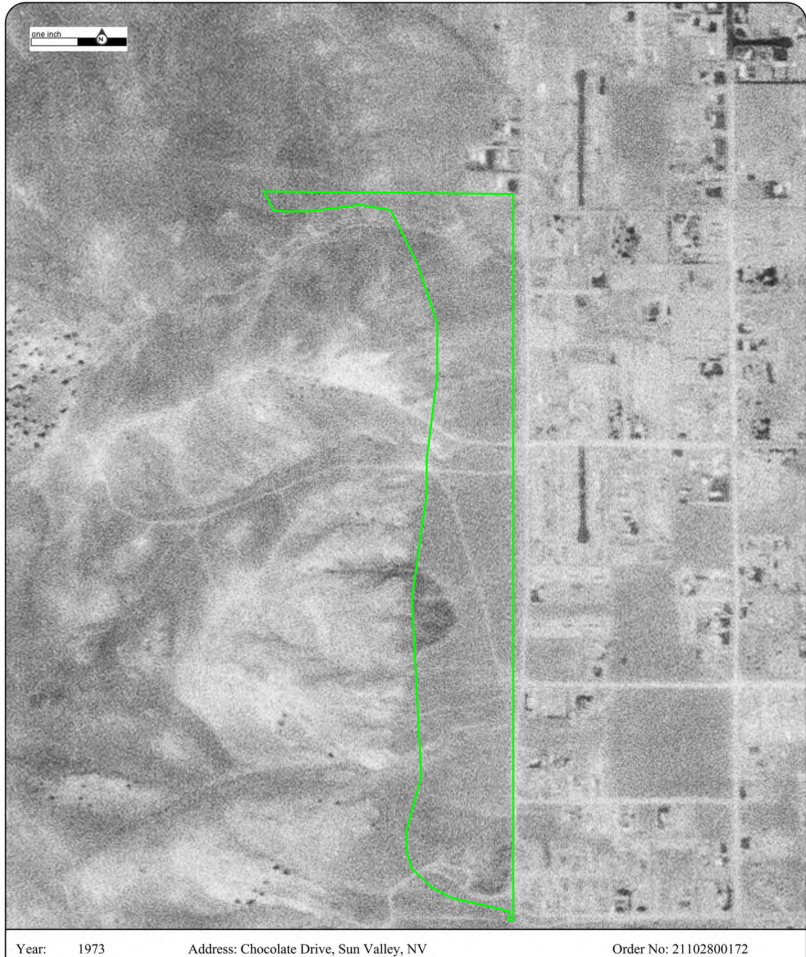
Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769











Year: 1973 Source: USGS Scale: 1" = 500'

Comment:

Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769







Year: 1966 Source: USGS Scale: 1" = 500'

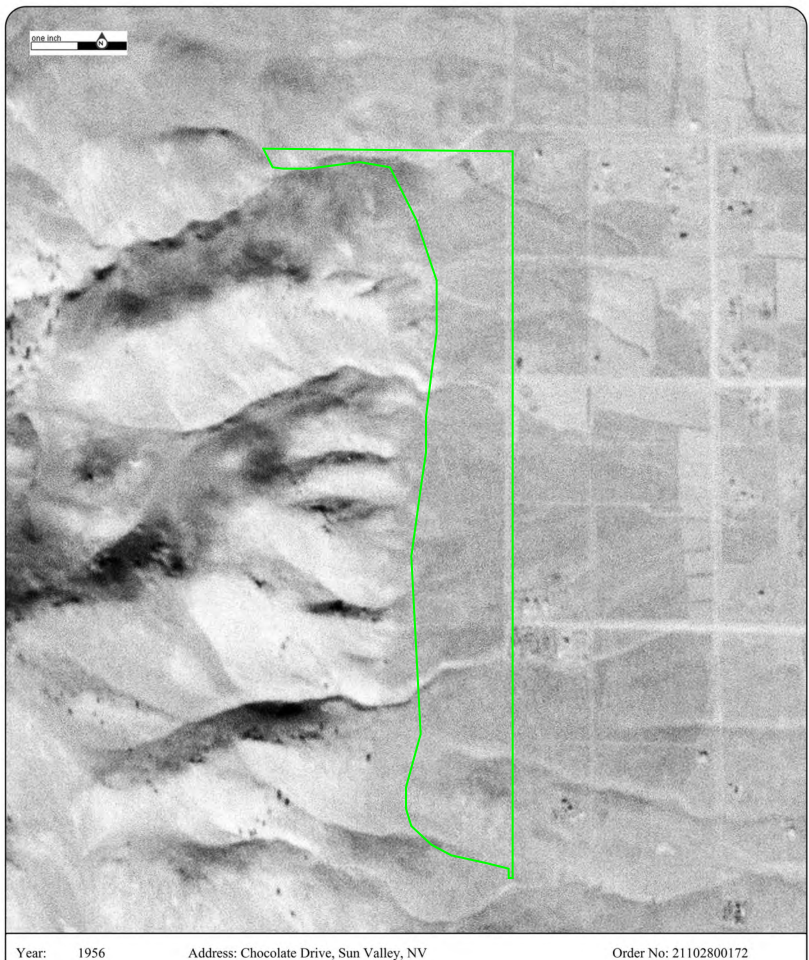
Comment:

Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769









Source: **AMS** Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769

1" = 500' Scale:

Comment: Best Copy Available









Year: 1953 Source: **USBR** 1" = 500' Scale:

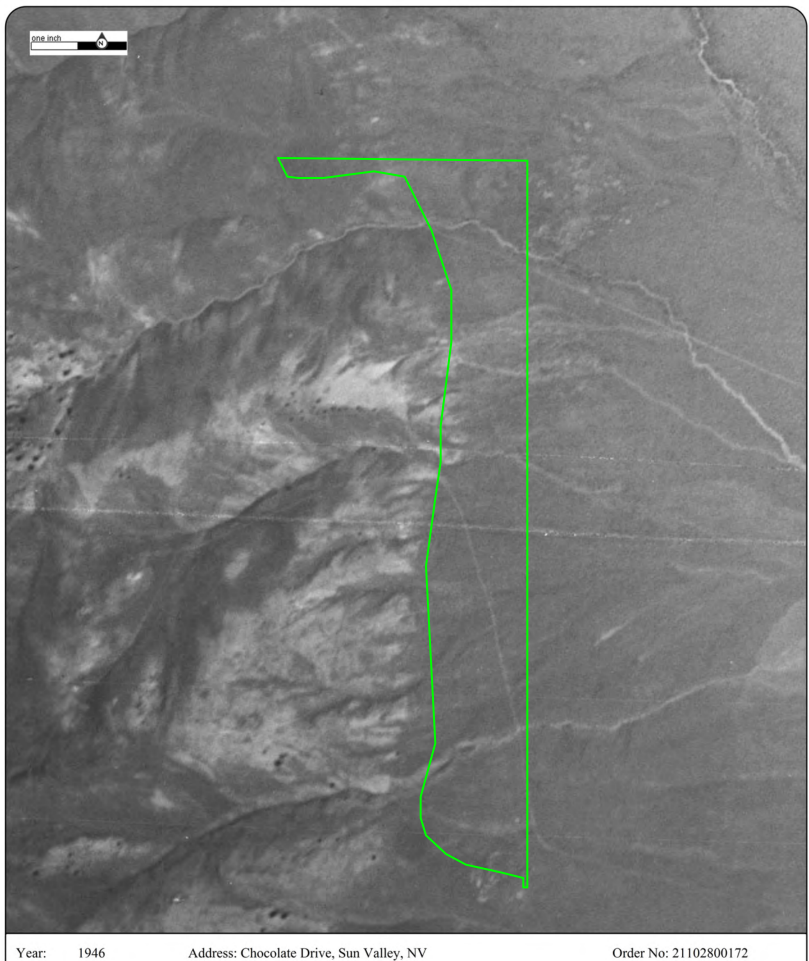
Comment:

Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769









Year: 1946 Source: USGS Scale: 1" = 50

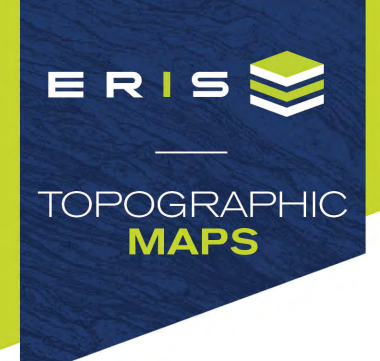
Address: Chocolate Drive, Sun Valley, NV Approx Center: -119.79029241,39.58746769

Scale: 1" = 500' Comment:









Project Property: Proposed Multifamily Development

Chocolate Drive

Sun Valley NV 89433

Project No: 21-198

Requested By: Arkose Environmental, Inc.

Order No: 21102800172

Date Completed: October 29, 2021

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2015	7.5
1982	7.5
1974	7.5
1967	7.5
1951	15
1950	15

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009 Topographic Map Symbols

2009-present

US Topo Map Symbols

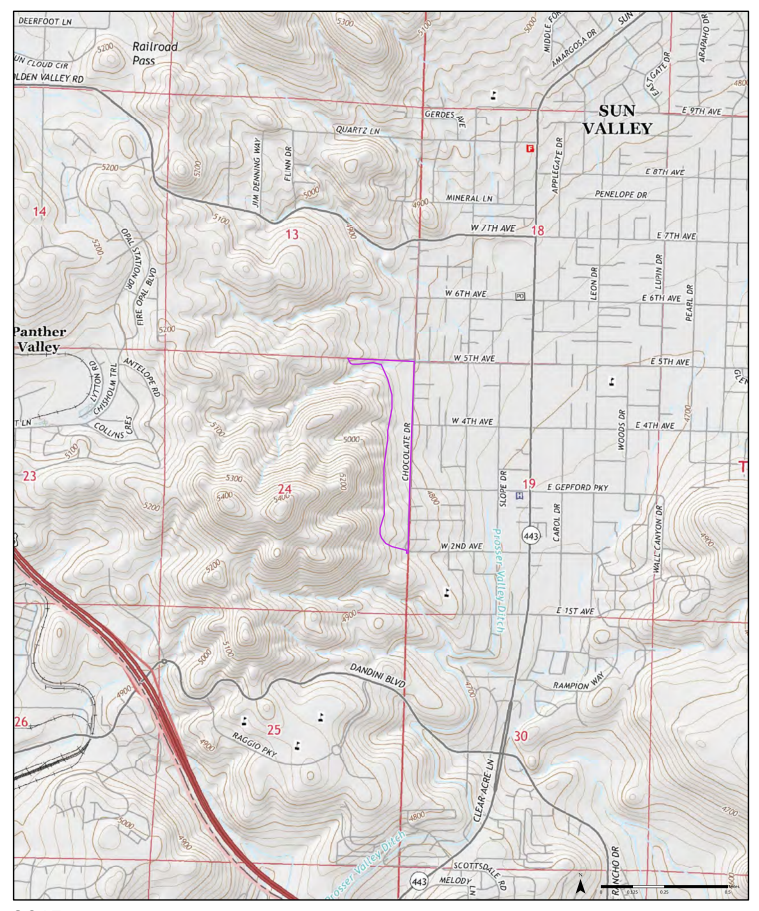
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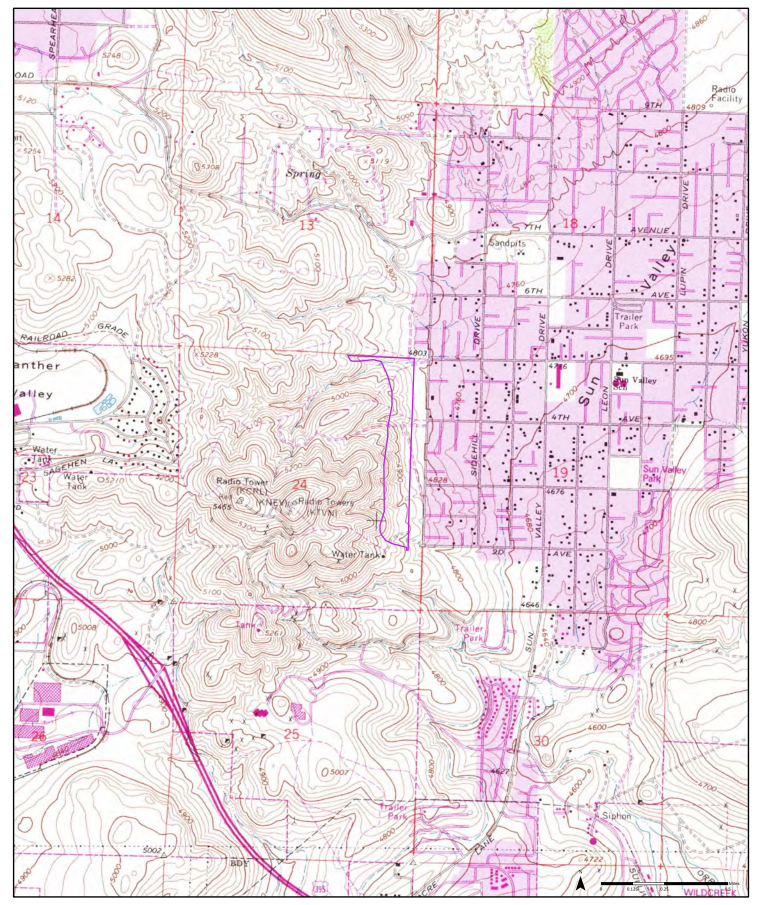
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2015

Quadrangle(s): Reno, NV Order No. 21102800172

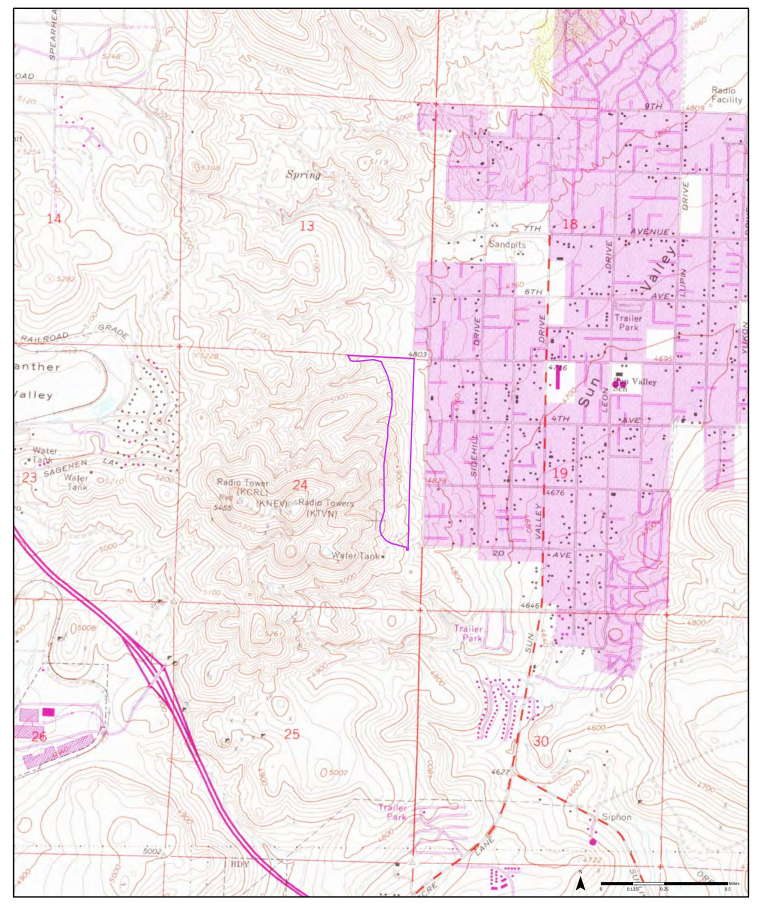
ERIS



1982 (1) Aerial Photo Year: 1978 Photo Revision Year: 1982

Quadrangle(s): Reno, NV₍₁₎ Order No. 21102800172

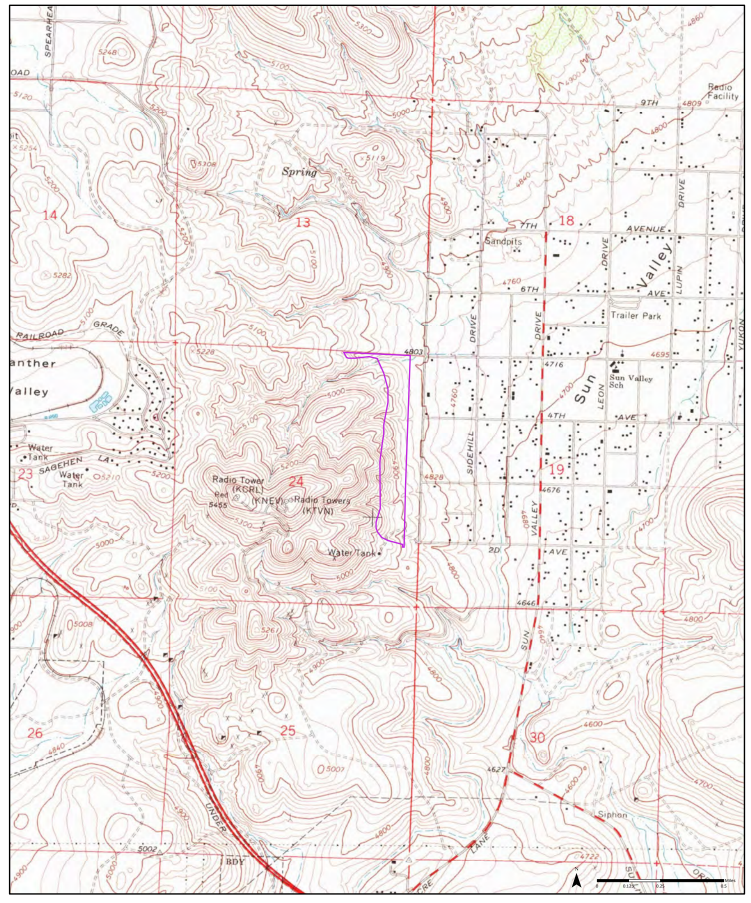




1974 (1)
Aerial Photo Year: 1974
Photo Revision Year: 1974

Quadrangle(s): Reno, NV₍₁₎ Order No. 21102800172

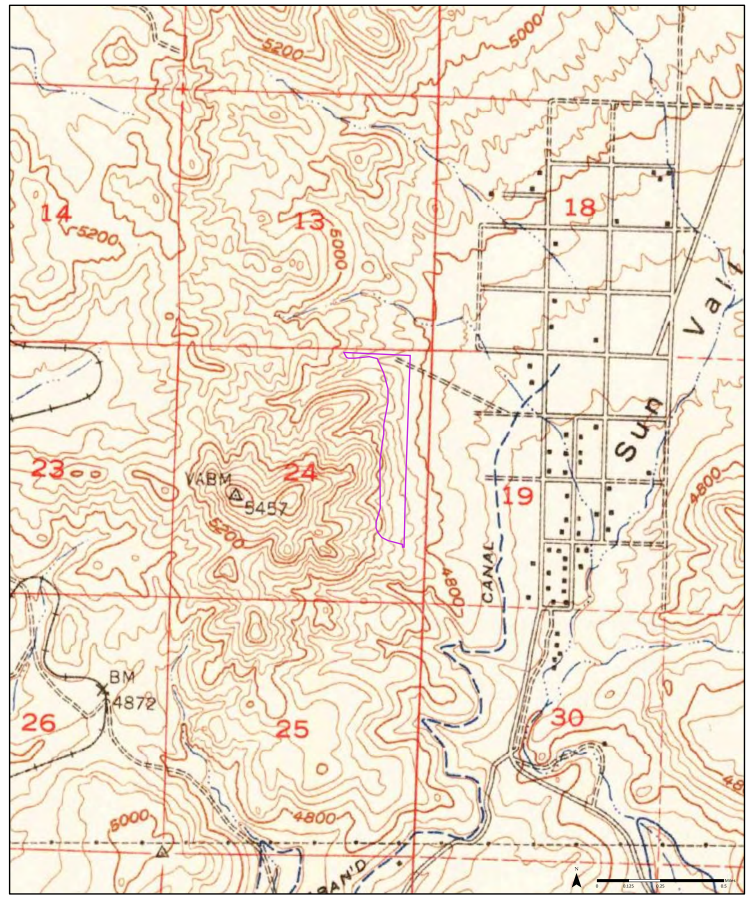




1967 (1)
Aerial Photo Year: 1966

Quadrangle(s): Reno, NV₍₁₎ Order No. 21102800172



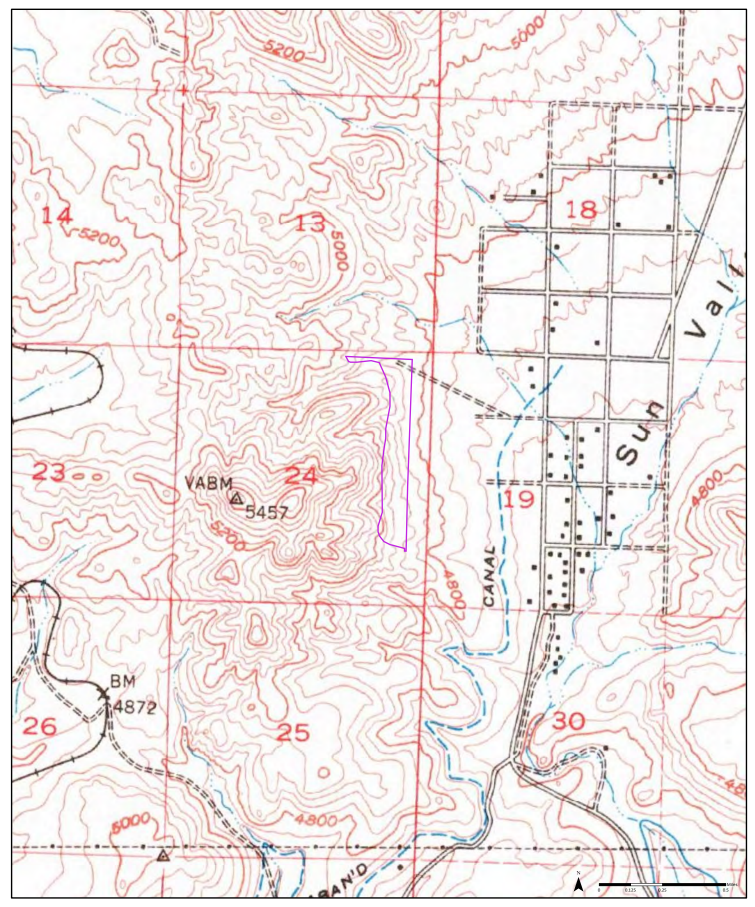


1951 (1)
Aerial Photo Year: 1946

Quadrangle(s): Reno, NV₍₁₎

Order No. 21102800172





1950 (1) Aerial Photo Year: 1946

Quadrangle(s): Reno, NV₍₁₎

Order No. 21102800172





Project Property: Proposed Multifamily Development

Chocolate Drive

Sun Valley NV 89433

Project No: 21-198

Requested By: Arkose Environmental, Inc.

Order No: 21102800172

Date Completed: October 28, 2021

Please note that no information was found for your site or adjacent properties.



Project Property: Proposed Mul family Development

Chocolate Drive

Sun Valley, NV 89433

Project No: 21-198

Requested By: Arkose Environmental, Inc.

Order No: 21102800172 Date Completed: October 29, 2021 October 29, 2021 RE: CITY DIRECTORY RESEARCH Proposed Mul family Development Chocolate Drive Sun Valley, NV

Thank you for contac ng ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse lis ng City Directory search to determine prior occupants of the subject site and adjacent proper es. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Lis ng Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either u lized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as mul ple digi zed directories. These do not claim to be a complete collec on of all reverse lis ng city directories produced.

ERIS has made every effort to provide accurate and complete informa on but shall not be held liable for missing, incomplete or inaccurate informa on. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are addi onal addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

5000 - 5700 of Chocolate Dr 100-500 of W 5th Ave

Search Results Summary

Date	Source	Comment	
2020	DIGITAL BUSINESS DIRECTORY		
2016	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	DIGITAL BUSINESS DIRECTORY		
2004	DIGITAL BUSINESS DIRECTORY		
2000	DIGITAL BUSINESS DIRECTORY		
1997	POLKS		
1992	POLKS		
1989	POLKS		
1985	POLKS		
1981	POLKS		
1977	POLKS		

2020 CHOCOLATE DR SOURCE: DIGITAL BUSINESS DIRECTORY

ATE DR 2020 W 5TH AVE SOURCE: DIGITAL BUSINESS DIRECTORY

JIM THE HANDY MAN...Handyman Services

5605

Page: 2

JAMIES HANDYMAN...Handyman Services
 VAN ALLEN PLUMBING...Heating Contractors
 VAN ALLEN PLUMBING...Plumbing Contractors

2016 CHOCOLATE DR SOURCE: DIGITAL BUSINESS DIRECTORY

2016 W 5TH AVE SOURCE: DIGITAL BUSINESS DIRECTORY

JIM THE HANDY MAN...Residential Remodelers

5605

190 VAN ALLEN PLUMBING...Plumbing Contractors
 190 VAN ALLEN PLUMBING...Variety Stores

2012 SOURCE: DIGITAL BUSINESS DIRECTORY

CHOCOLATE DR

320

2012 SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND FOR THIS YEAR...

ATHERTON'S FAX & PRINTER RPR...Facsimile-repairing

W 5TH AVE

2008 SOURCE: DIGITAL BUSINESS DIRECTORY CHOCOLATE DR

CHUCKS ACOUSTICAL TILE CLEAN...Bld Maintenance Svs CHUCKS ACOUSTICAL TILE CLEAN...Ceiling Cleaning

5530 5530

2008 SOURCE: DIGITAL BUSINESS DIRECTORY W 5TH AVE

320 320 320 ATHERTONS FAX & PRINTER REPAIR...Electrical Repair Whol Office Equipment

ATHERTONS FAX & PRINTER RPR...Elc & Elcr Repair

ATHERTONS FAX & PRINTER RPR...Copying & Duplicating Machines & Supls

2004 CHOCOLATE DR SOURCE: DIGITAL BUSINESS DIRECTORY

2004
SOURCE: DIGITAL BUSINESS DIRECTORY

5530 CHUCK'S ACOUSTICAL TILE CLEAN...

320 ATHERTON'S FAX & PRINTER RPR...Electrical Household Appliance Repair

W 5TH AVE

Page: 6

2000 CHOCOLATE DR SOURCE: DIGITAL BUSINESS DIRECTORY

ATE DR 2000 SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND FOR THIS YEAR...

W 5TH AVE

5530 CHUCK'S ACOUSTICAL TILE CLEAN...

3

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3

2

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1997 SOURCE: POLKS CHOCOLATE DR (SV) 89433 -7920 C019 673-6466 5254 Wafer Curtis . 5320 Barajas Ignacio -7913 C019 673-0938 5340 Jones Carmon -7913 C019 673-5215 Jonos David -7913 C019 673-5215 Medina Miguel.... -7913 C019 674-6002 5350 Bottoncourt Stan 7913 C019 673-1653 5354 Urias Cocião.... -7913 C019 674-3415 . -7605 C019 673-0610 5420 Piorce Howard C 5428 Daniel Kenneth W ... -7605 C019 673-5422 5440 Anderson Sharon.... -7605 C019 673-6075 Brown Claudo A. -7605 C019 673-6075 5444 McAninch M -7605 C019 673-2411 5505 Hauserman J...... -7609 C019 674-2534 Jonos C -7609 C019 674-2534 5520 Murphy Dick -7608 C019 673-4586 5553 Delsoldato Paul -7609 C019 673-4645 5575 Dougharty Jamos P -7609 C019 673-1205 5595 Weslfall Bobby Sr. -7609 C019 673-0402 5605 McMullin Jamos J. . . -7317 C019 673-0948 5610 Hosford Clarence . . -7316 C019 673-6497 Hoslord Phyllis..... -7316 C019 673-6497 5617 Evenson Loland -7317 C019 674-2885 5625 Canfield Joseph H... . -7317 C019 673-2314 5630 Southwood Sydney ... -7316 C019 673-1254 5637 Carrasco Doris -7317 C019 673-9022

5645 Simonson Steve. -7317 C019 673-3376

E CHOCTAW CT (SV)

HOUSEHOLDS 29

89433

SOURCE: POLKS

W 5TH AVE (SV)	89433
115 Lopez Guille	-7650 C019 674-0279 -7650 C019 674-3836 -7650 C019 673-1833 -7650 C019 673-1525 -7640 C019 674-3562 -7640 C019 674-3562 -7623 C019 673-4572 -7639 C019 673-4572 HOUSEHOLDS 9
5TH ST (M)	89423
1604 Johnson Margaret	-4045 R001 782-2658

W 5TH AVE

108

ILKS	CHOCOLATE
11	5675 Not Verified
CHOATE CT -FROM CITADEL WAY	• W 7TH AV INTERSECTS
CHOATE CT -FROM CITADEL WAY SOUTH 1 EAST OF WASHINGTON	58 HOUSEHOLDS
ST	CHOLLAR CIR (SPARKS)-FROM
. ZIP CODE 89503	2959 LIDA LA NORTHWEST
100	• ZIP CODE 89431
CHOCOLATE DR (SUN VALLEY) FROM 385 W 2D AV NORTH	3010★Wood Kathy @ 626-7139
PROM GOO	Wood James 626-7139 3017 Rehard Connie 2 355-7388
. ZIP CODE 89433 . LOSTER WAY INTERSECTS	3020 Not Verified
BROWNLEE LA INTERSECTS	3027★Wharton R L 626-3383 3030 Clark Donald F & Rhonda J ③ ◎
BROWNLEE LA INTERCEOTO 5240*Leyer Mark E & Penny J @ 673.9617	626-9208
53th Not Verified 52th Wayfer Curtis & Ethel M 4. 9	3037★Murphy A B 331-1075 3040★Dericco T M 358-2385
5254 Wayler Curis & Bill	3047★Semas O
FLINTSTONE CIR INTERSECTS	3050★Bybee Richd W & Donna K ⊚ 3057★Elcano J P
FLINTSTORE CL [3' 5260 Fried Larry L [3' 5270 Lavelle Martin R & Amy L [5: ⊚	3060 Pace Paul S & Jeannie E 6 8
673-6121	626-8909 3067 Coller Dianne E 😕 + 🐵
	12 HOUSEHOLDS
5200 Bosley Genevieve S W GEPFORD PKWY INTERSECTS 5300 Not Verified	110
egin Vacant	CHORN LA (SUN VALLEY)-FROM 538 E 7TH AV NORTH
5320 Not Verified 5324 Vacant	
5328 Reynolds 19	• ZIP CODE 89433 5700 Ellis Allan T & Helene L ⑨+ ⊚
5330 Not Verified 5334 Vacant	673-9427
5340-534a Not Verified (2 Hses) 5346 Falcon Jovier A & Adelina R 3 @	5701 Howell Vernon L & Diane L 🗹 + ⊚ 673-3902
673 1979	5706 Vacant
5348 Godoy Alfredo P & Teresa B 6	5707 Ponsock Albert A & Paula J 4 673-3165
5350 Buttencourt Stanley 19.7 @ 673-1653	Ponsock Chris M 673-3165
5354 Grady A T [3 5360 5380 Not Verified (3 Hses)	5712 Vacant 5713 Powell Dan [2] @
5390 Dawson Dianna P 3: ⊚ 673-4280	5718 Barnett Sam L 2 673-9657
108	5719-5724 Not Verified (2 Hses) 5725★Fackrell Francis L & Susan
• W 4TH AV INTERSECTS 5420 Pierce Howard C & Hazel 9 + ⊚	673-9477
673-0610	5730 Hostetler Barbara 4 5731 Not Verified
Pierce James W 673-0610 5428 Not Verified	5736★Kramer Tamara ⊚ 5737 Not Verified
5436 Davis Dana E 2 @ 673-1722	5742 Winn Gerald L & Shirley S 2 @
5440 Brown Claude A [3] @ 673-6075 Brown Gallant C 673-6075	674-2627 5743 Not Verified
Anderson Michl K 673-6075	5748 Reynolds Sandy 2
Anderson Sharon L 673-6075 • MAGGIE CIR INTERSECTS	6749 Wood Patk F 2 ® 15 HOUSEHOLDS
5444 Mc Aninch Margaret [3] @ 673-2411 5450 Bendickson Kenneth & Glenda [3]	67
	CHRIS LA -FROM 3150 NEIL RD
 QUID LA INTERSECTS 5476 Vacant 	EAST
5478 Lambert Hildegard [91-1- @ 673-9428 5480 Ward Terry A [2] @ 673-3356	· ZIP COD∑ 89502
Ward Virginia B 673-3356	1360★Blezck P n & Shirley 1362 Not Veri
W 5TH AV INTERSECTS 5500 Vacant	1370★Mite- D L 8.5. 794
5505★Hawkins Roger & Linda ⊚	1374 Not Verified 1380 Vacant
673-3556 5510 Sherwood Jas & Shirleen M 4 @	1382★Evans Ju., 2361
673-6650	1384-1411 Not Verified (2 Hses) 1423 Everett Dave W 📵 826-2688
5520 Murphy Dick & Jody 4 0 0 673-4586	1425★Beck John E
55:30 Abney Don R 2 55:40 Mrkaich Ruth 9 + @ 673-0747	8 HOUSEHOLDS
	CHRISTOPHER CIR -FROM 1815
5545*Kain David 673-1084 5547 Not Verified	BALBOA DR WEST
5549 Klink Doug & Dina 1914 @ 673-0592 5550 Lehners Carl 1914 @ 5551 Sulprick Corn S. 6 Charact 181 @	• ZIP CODE 89503
odiczich Greg F & Chervi (5) (6)	• ZIP CODE 89503 3705 Petty C J 2
673 0924 5553 Del Soldato Paul & Ladonna 🗗 🗑	3715 Klindera S K ☑ 3720 Costanzo ②
97-3-4045	3725★Gallagher D V 747-3043
Del Soldato Sherry 673-4645 Del Soldato Gail 673-4645	3730★Atkinson R W 3735 Gwaltney John W ② © 746-1113 Gwaltney Haley K 746-1113
	Gwaltney Haley K 746-1113 3740 Not Verified
® 672 1005	2745 Palerson Rill 2
· GRAND MAGREE	3750 Peevers Alfred J & Viola A ⑨+ ⊚ 747-5577
5591-5593 Not Verified (2 Hses) 5595 Mc Cage J R & Cheryl D 🗗 🐵	3755 Lubke Joel & Susan 5 3760 Taylor Lyle & Nancy J 2 6
673-1642	746.2026
5599 New York Leslie [2]	3765 Bart James D & Shirlee D 🗐 + 🐵 747-2827
W 6TH AV INTERSECTS	2270 Caraclina [2]
W 6TH AV INTERSECTS 5600 Bert V M [9]+ ⊚ 673-2571 5610 W OVERIFIED	3775 Frederickson Marvin E & Helen 9+ ® 747-2858
® 673.6407	14 HOUSEHOLDS
© 673-6497 Hosford Phyllis A 673-6497 Igurt Michie [2]	73
Slone Robin E	CHRISTY WY -FROM 5175 BLK ROSS DR SOUTH
5617 Evenson Leland 2 674-2885	
Casey Rill H C 4 Tises)	• ZIP CODE 89509 4110 Goodman Philip H 🗷 🚳
5625 Canfield teach the art [7]	4125 Batcabe George & Carolyn 🖾 w
5625 Canfield Joseph H & Karen Y 2 © 673-2314	747-6199 4145 Hoover E B 🖭 + © 747-1680
5629 Pal-	4165 Gallagher Thos H & Bonnie 🖾 🖤
	4 4195 Cupit Ed R & Cathy 🖭 19 747-0019
	PLATEAU RD INTERSECTS A200 Markwell Terry S & Christiane B
5653 Not Verified S655 Dougherty Poly 1 1914 Care 2000	© 747-4284
5655 Dougherty Robt L 19 + @ 673-3198	4210★Evans M M 747-6269

Sparks	
Blvd.,	
3. Rock	
541 S	

 ZIP CODE 89433 110 Not Verified 115 TRAILS WEST mobile home park 1 Not Verified 2 Loyd Danny A & Pamala A 2 @ 2 Chavez Ernest 3 Wallis Blake D 2 @ 4 Not Verified 5 Gross James 2 6-115 Not Verified (2 Apts) 8 Davies Donna M 2 ⊚ 9 Pritz Linda 4 10 Nunley Palma E 4 @ 673-6352

11-115 Not Verified (3 Apts) 14 Schafer Russel E 2 @ 673-1833 15*Perna Michl 673-1525 16 Manzo Martin H 2 @ 120 Vacant

5TH AV W (SUN VALLEY)-FROM

5490 SUN VALLEY DR WEST

130 Champion Mike & Carol 9+ ⊚ 673-3366

140 Sjemucha Fred E 2

145 Vacant

150 Not Verified

160 Whitney Donald L 3 @ 673-2983 Pfennic Laura 673-2983

HIGHLINE CT INTERSECTS

190 Not Verified

SLOPE DR INTERSECTS

195 Not Verified

GENTLE DR INTERSECTS

200★Crowder Steve R

250 Menne Henry_& Ada 191+ ⊚ 673-1161

258 Baiz Marcia [2]

264 Not Verified

295 Gaines Lenward E 4 673-5981

315 Chaney Eve F 2 @ 673-2562

318 Not Verified

320 Vacant

322-345 Not Verified (2 Hses) 350 Farmer Harlen L [2]

WESTHILL CT INTERSECTS

365 Weiss David A & Merilee L 9+ ⊚ 673-5251

370 Jersey Robt & Marilyn A 🗐 + ⊚ 673-4572

380-390 Not Verified_(4 Hses)

398 Kramer Phillip [2]

CORINA CIR INTERSECTS

CHOCOLATE DR INTERSECTS

33 HOUSEHOLDS

1 BUSINESS

5TH ST (SPARKS)-FROM 504 B ST NORTH

CHOCOLATE DR (SUN VALLEY) FROM 385 W 2D AV NORTH

ZIP CODE 89433 LOSTER WAY INTERSECTS BROWNLEE LA INTERSECTS 5240 ★ Layer Mark E @ 673-9617 5246 Van Den Bulke Geo G ® 5254 Wayfer Curtis ⊚ FLINTSTONE CIR INTERSECTS 5260 ★ Fried Larry L 673-2431 5270 Lavelle Martin R @ 673-6121 5290 Bosley Genevieve @ W GEPFORD PKWY INTERSECTS 5300 No Return 5310 Vacant 5316**★**Daly Tony J @ 673-5717 5320 Eqnaceo Bragas 673-4909 5324 Vacant 5328 Reynolds 73 5330 No Return 5334 Vacant 5340 No Return 534a No Return 5346 ★ Falco Jovier 673-4272 5348 Godoy Alfredo P @ 673-4643 5350 Bettencourt Stanley 673-1653 5354★Grady A T 5360 No Return 5370 No Return

5380 ★ Waite Loyd 673-1079

5390 ★Dawson Ken T @ 673-4280

108

W 4TH AV INTERSECTS 5420 Pierce Howard C 673-0610 5428 No Return 5436 Wolf D E 673-4066 5440★Brown Claude MAGGIE CIR INTERSECTS 5444★Mc Aninch Howard Jr 5450★Bendickson Kenneth @ 673-6284 QUID LA INTERSECTS 5476 No Return 5478 Lambert H S @ 673-9428 5480 Ward Terry A ◎ W 5TH AV INTERSECTS 5500★Bouyea John 5505★Holliday L 673-3556 5510 Sherwood Jas @ 673-6650 5520 Murphy Dick @ 673-4586 5530 Kosydar J Antoni 673-1472 5540 Mrkaich Ruth ⊚ 5545★Kaitt David 673-1084 5547 Sterling H R ⊚ 5549 Klink Doug @ 673-0592 5550 Lehners Carl @ 5551 Sulezich Greg F @ 673-0924

oparks

AVE.,

CHOCOLATE DR (SV)-Contd

5553 Del Soldato Jose 5555 Wainscott A

5565 Bloxham Edgar 673-9766

5575 Dougherty James P @ 673-1205

5585 No Return

GRAND MASTER CIR INTERSECTS

5591 Herzberg John

5593 No Return

5595 Mc Cage J R 673-1642

5597 No Return

5599 Cloutier Jeff 673-1840

W 6TH AV INTERSECTS

5600 Bert V M 673-2571

5605 Mc Mullin Jas J 673-0946

5610 Hosford Clarence E 673-6487

5615 Perez Ray R @ 673-2933

5617 Vacant

5620 No Return

5623 No Return

5625 Vacant

5629 No Return

5630 Southwood Sydney W @ 673-1254

5637 No Return

5645 Simonson Steve 673-3376

5653 Wadkins

5655 Dougherty Robt L @ 673-3198

5661 No Return

5675 Owen Roo @

5685 No Return

W 7TH AV INTERSECTS

184

CHOLLAR CIR (SPARKS)-FROM 2959 LIDA LA NORTHWEST

23

108

5TH AV W (SUN VALLEY)-FROM **5490 SUN VALLEY DR WEST**

ZIP CODE 89433

110 No Return

115 Trails West mobile home park Spaces

1 Perna Michl 673-1525

2 No Return

3 Griffin Katherine 673-4604

4 No Return

5 James Michl 673-3441

6 No Return

7★Mosier Keith L @ 673-6486

8 Baber Michl @ 673-4038

9 Pritz Linda 673-0294

10 Nunley Palma E 673-6352

11 Penny David F @ 673-1606

12 Neuharth C L 673-2018

13 Young Peggy Mrs

14★Nutter Bonnie

15 No Return

16 No Return

120 Vacant

130 Champion Mike 673-3366

145 No Return

160★Whitney D E HIGHLINE CT INTERSECTS

190 Meyer Michl G @ 673-2859

SLOPE DR INTERSECTS

195 Williams Rick @ 673-5666 GENTLE DR INTERSECTS

200 Rueb Steven 673-5001

250 Menne Henry ⊚ 673-1161

264 No Return

270 No Return

295 Gaines Lenward E 673-5981

320★Montgomery Dennis

350 Faraci Charles @ 673-3565

WESTHILL CT INTERSECTS

365 Weiss David A @ 673-5251

370 Jersey Robt ⊚ 673-4572

CORINA CIR INTERSECTS

CHOCOLATE DR INTERSECTS

64

5TH ST (SPARKS)-FROM 504 B ST NORTH

Page: 12

100

1985
SOURCE: POLKS

CHOCOLATE DR (SUN VALLEY) FROM 385 W 2D AV NORTH

ZIP CODE 89431
LOSTER WAY INTERSECTS
BROWNLEE LA INTERSECTS
5240 Gustafson Robin © 673-1536
5246 Van Den Bulke Geo G ©
5254 Wafer Curtis © 673-6466
5260 No Return
5270 Sutherland Thomas G 673-1060
5290 Bosley Ivan K © 673-3174
W GEPFORD PKWY INTERSECTS
5316 Harding John W © 673-4080
5320 Vacant
5324*Barnes Harold
5328 Banning Jim F

5330 No Return
5340 Brown John F Jr ⊚
5346 Vacant
5348★Godoy Alfredo P ⊚ 673-4343
5350 Bettencourt Stanley 673-1653
5354 Vacant
5360 Schaaf
5370 White Terry ⊚ 673-6971
5380 Vacant
5390★Cleek Diana ⊚ 673-4200
W 4TH AV INTERSECTS

108

W 4TH AV INTERSECTS
5420 Pierce Howard 673-0610
5428*Johnson M K
5436 Wolf D E 673-4066
- 5440 No Return
23 5444 Mc Aninch Howard L © 673-2411
4 5450 Tyler Mary Mrs ©
QUID LA INTERSECTS
5476*Burton Gary R
5478 Lambert H S © 673-9428
5480 Ward Terry A ©

W 5TH AV INTERSECTS

5500 Easter Damon 673-0912

5505 Workman Don L ⊚ 673-2761

5510 Stoltz Darryl © 5520 Decarlo Art ©

5530 Kosydar J Antoni 673-1472

5540 Mrkaich Ruth ⊚

5545 No Return

5547 Sterling H R ⊚

5549 Klink Doug © 673-0592

5550 Lehners Carl ⊚ 5551 Hamilton Cheryl

5553 No Return

5555 No Return

5565 Florey Dennis 673-5036

_ 5573 No Return

70 5575 Dougherty James P ⊚ 673-1205

5585 Le Bard Nancy Mrs ⊚

5595 Patterson H Mrs

5597★Flood Rick 673-2277

5599 Cloutier Jeff 673-1840

W 6TH AV INTERSECTS

5600 Bert V M 673-2571

5610★Hosford Clarence

, 5615 Taylor Bernadine M Mrs ⊚ 673-1810

5620 Thomas Kenny 673-6669

5625 Vacant

5630 Southwood Sidney W @ 673-1254

5655 Dougherty Robt L ⊚ 673-3198

W 7TH AV INTERSECTS

100

184

CHOLLAR CIR (SPARKS)—FROM 2959 LIDA LA NORTHWEST

5TH AV W (SUN VALLEY)-FROM 5490 SUN VALLEY DR WEST

ZIP CODE 89431

115 Trails West mobile home park

Spaces

1*James Michl 673-2226

2 Vacant

3 Griffin Katherine 673-4604

4 Lannon Victoria Mrs

5 Vacant

6 Vacant

7 Ross Bob

8 Baber Michl ⊚ 673-4038

9 Rowden Dallas W 673-2966

10 Duncan Harriet 673-6086

11 Penny David 673-1606

12 Henderson Charlene J 673-5797

13 Young Peggy Mrs

14 Radspinner Gary

15★Felker Irene J Mrs 673-5600

16 Dyzolet Jessie

120 No Return

130 Champion Mike 673-3366

145 No Return

160±Sienucha Fred ⊚ 673-4566

HIGHLINE CT INTERSECTS

190 No Return

SLOPE DR INTERSECTS

195 Williams Rick 673-5666

GENTLE DR INTERSECTS

200 Rueb Steven 673-5001

215 Nelson Martha © 673-4466

250 Menne Henry ⊚ 673-1161

258 Vacant

264 Ralls Michl 673-5822

270*Yanne Chas W 673-0970

295 No Return

320*Phillips Johnny ⊚ 673-2044

350 Charjean Kennels 673-2044

Faraci Charles @ 673-2044

WESTHILL CT INTERSECTS

365 Weiss David A ⊚ 673-5251

370 Jersey Robt ⊚ 673-4572

CORINA CIR INTERSECTS

380 Jacaway Margt D Mrs ⊚ 673-3305

385 No Return

390 Mochel Marc ⊚ 673-4067

398 Del Soldato Paul G ⊚ 673-4645

CHOCOLATE DR INTERSECTS

64

5TH ST (SPARKS)—FROM 504 B ST NORTH

SOURCE: POLKS 23 5380 Vacant 5390 Tatom Mark 673-1628 W 4TH AV INTERSECTS CHISM ST -FROM W 2D ST SOUTH 4 WEST OF VINE ST ZIP CODE 89503 5420 Moore David @ 5428 No Return 5436 Wolf D E 108 Apartments 1 Pearmann Paul 329-3414 2*Pallaro Mario 5430 Wolf D E
5440 Mc Donald Dennis L
5444 Mc Aninch Howard L © 673-2411
5450 Nix Jerry ©
QUID LA INTERSECTS
5476*Mills Chas 673-1563
5478 Lambert Hildegard S © 673-4323 3*Blake Robt 4 Moran Anna 130 S & D Apartments 747-6495 1*Henderson Robt 2*Plummer Al 3±Sylva Guy 4±Edwards Sterve 786-6872 5480 Ward Terry A ® W 5TH AV INTERSECTS 5*Hassett Don 5500 Fishel Richd R 5505 Workman Don L @ 673-2761 6 Vacant 5510 Stoltz Darrel H © 5520*Decarlo Art © 673-1879 5530 Kosydar J Antoni 673-1156 5540 Mrkaich Ruth © 673-3209 163 8 Wehrman D A 9*Briscoe J E 10*Nimmes G 1 DE 140 Tower Apartments 747-1990
A*Madsen Marjorie 323-8919
B*Autrey D W
C*Pollock Alfred 5545 No Return 5547 Sterling H R 5549 Klink Doug ® 673-0592 5550 Lehners Carl ® 323-5768 5553 Bill Josephine ® 673-3157 C*Pollock Alfred

D*Leshinsky Geo

E*Henton Richd C

F Poya Ray

2D ST INTERSECTS

221 Southworth May 786-7887

225 No Return

235 Vacant 102 5555 Vacant 5565*Florey Mike 5573*Blackwell Fern 673-1307 5575 Dougherty James P @ 673-1205 5575 Dougherty James P @ 673-1205
5585 No Return
5595*Mc Cage Joy
5597*Brennan Ola 673-6680
W 67H AV INTERSECTS
5600*Schwerin Chas 673-4921
5610*Schwerin Chas 673-4921
5620*Thomas Kenny
5620*Thomas Kenny
5620*Thomas Kenny 241 Hart Frank E @ 322-1690 250 Wickes Home Lumber & Supply Co 323-1307 265*Crager Lloyd 329-8783 CHLORIS CIR (SPARKS)-FROM 1615 TRABERT WAY EAST 5625 No Return 5630 Southwood Sidney W @ 5655 Dougherty Robt L @ 673-3198 ZIP CODE 89431 1765 Wellons Marian E Mrs © 358-9636 1775 No Return 1780 Hensley Doyle R © 359-2965 W 7TH AV INTERSECTS CHOLLAR CIR (SPARKS)-FROM 2959 LIDA LA NORTHWEST CHOATE CT -FROM RALSTON ST SOUTH I EAST OF WASHINGTON ST ZIP CODE 89431 3010*Anderson Kenneth ⊚
3017 Johnson Raymond I ⊚ 359-8364
3020 Carey Arth T ⊚ 356-1608
3027 Williams Randall W 358-1495
3030 Quinlan Roger W 359-7493
3037*Samuel Edw 359-6095
3040 Digesti Laurence P ⊚
3047 Kaufman Glen D ⊚ 358-3245
3050*Kahn Michael
3057 No Return
3060 Humphreys Denis M ⊚ 359-9475
3067 Coller Dianne E Mrs ⊚ 358-5582 3010*Anderson Kenneth @ ZIP CODE 89503 CHOCOLATE DR (SUN VALLEY)
FROM W 2D AV NORTH 3 WEST OF
SUN VALLEY DR ZIP CODE 89431 5240*Bryan Thos J 673-1076 5246 Van Der Bulke Geo G © 5254 Wafer Curtis © 673-2156 © 673-1834 5260 Dennis Robt 5270 Sutherland Tom 673-1060 5290 Bosley Ivan K © GEPFORD INTERSECTS CHORN LA (SUN VALLEY)—FROM 530 E 7TH AV NORTH ZIP CODE 89431 5320 Vacant 5324 * Wooley Dennis L 673-3693 5328 * Banning Jim F 673-1839* 5330 Vacant

1981 SOURCE: POLKS 112 5TH AV W (SUN VALLEY)-FROM SUN VALLEY DR WEST 4 NORTH OF 1ST AV (NUMBERS IRREGULAR) AR) ZIP CODE 89431 115 Trails West 673-3135 1 Sprague Leon 673-3135 2 Baker Steve 673-4610 3★Griffin Katherine 4★Petuya Robt

> 6*Swindler Sony 7 Bernard Jack 8 Drake L Robt 9 Rowden Dallas W 673-2966 10 Browley Georgiana 11 Penny David 673-1606 12 Cochrane Cleo 673-2437 13★Tobin Tom

5 James Michl 673-2226

120★Erickson Paul 673-6687

130 No Return 145 No Return

160 Sicmudia Fred ⊚ 673-4566 Whitney Kenneth 673-2983

190 Shaw Robt @ SLOPE DR INTERSECTS 195★Williams Geo R

GENTLE DR INTERSECTS

200 Rueb Steven 673-5001

215 Nelson Martha

250 Menne Henry ⊚ 673-1161

258 Vacant

264*Ralls Michl 673-5822

270 * Yahne Chas W 673-9443

272 Vacant

295 No Return

320★Bales Larry

350 Faraci Charles ⊚ 673-2044

365 No Return

h

370 Jersey Robt ⊚

CORINA CIR INTERSECTS

380 Jacoway Margt D Mrs ⊚ 673-3305

385 Armes Jeannie 673-6021

390*Lunsford R A 673-5652

398 Del Soldato Paul G 673-4645

CHOCOLATE DR INTERSECTS

64

W 5TH AVE

108

5TH ST (SPARKS)—FROM 504 B ST NORTH

PORT NCE

5330 Vacant
5340 Brown John F Jr ⊚
5346 Lindsay G Irma ⊚ 673-1669
5348 Vigil Richd J ⊚ 673-2507
5350+Bettencourt Stan 673-1653
5354+Godoy Alfredo P ⊚ 673-4643
5360+Keitner Steve 673-4617
5370+White Terry.

5370±White Terry

5700 ★Ellis Ted 673-9427 5701 Howell Vernon L ◎ 673-3902 5706 Kust James H ◎ 673-3839 5707 No Return 5702 Knobel Harold G 5713*Dahl Karen 5718*Chisholm James C 673-9657 5719*Davidson Lawrence 673-9074 5724 Blazing Thos @ 673-2301 5725*Praskovich Dan W 673-1785 100

CHOCOLATE DR (SUN VALLEY)
FROM W 2D AV NORTH 3 WEST OF
SUN VALLEY DR

ZIP CODE 89431 5240 Mc Elroy Richd A @ 5246 Van Der Bielke Geo G ⊚ 673-1834 5254 Ensley Dorothy E Mrs ⊚ 673-2150 5268 Phen Shwee Chin ⊚ 673-2895 5270 No Return 5290 Bosley Ivan K ⊚ 673-3174 GEPFORD INTERSECTS 5324 Boehning Arvin J ⊚ 673-1774 5328 Baca Tony @ 673-3835 5330 Clark C 5340 Brown John F ⊚ 5346★Lindsay G Irma ◎ 673-1669 5348 Vigil Richd J ⊚ 673-2507 5354 Gotov Alfredo P @ 5360 Campbell Gerry 673-1184 W 4TH AV INTERSECTS 5420 Wallace James R ⊚ 673-4226 5428 ★ Rose R Mark 5436★Nellor Mike 5440 Cooper Ernest L 673-4717 5444 Mc Aninch Howard L @ 5450 Nix Roger ⊚ 673-4787 QUID LA INTERSECTS 5478 Lambert Etienne R ⊚ 673-3026 5480 Ward T A @ W 5TH AV INTERSECTS 5500 Bolin Sandra 673-3727 5505 Workman Don L @ 673-2761 5510 Stoltz Darrel H @ 5520 De Carlo Arth L @ 673-1879 5530**★**Kosydar J Antoni 673-1156 5540 Mrkaich Ruth ⊚ 673-3209 5545 Grover Leslie T ⊚ 673-3454 5547 Sterling H R 673-2009 5549 Grover Donald C ⊚ 673-3341 5550 Lehners Carl ⊚ 5553★Bill Josephine ⊚ 673-3157 5555 Billino Peter J @ 673-3160 5565 Florey Dennis L @ 673-3998 5575 Dougherty Ann Mrs @ 673-1205 5585 Le Bard L Nancy 5595 Vacant (5595-5597) W 6TH AV INTERSECTS

CHORN LA (SUN VALLEY)—FROM 530 E 7TH AV NORTH 106

5615 Taylor James M @ 673-1810 5630 Carson Geo L @ 673-1957 5655 Dougherty Robt L @ 673-3198

6 Young Mable Mrs © 673-2831 7 Sevitts Noala A 8 Shorn Rita 9 Vacant 10★Marchart C Patricia @ 673-2831 12 Doyle Anne @ 673-3654 13 Grady Don ⊚ 115★Kimble Kennith D 673-4301 LACY LA INTERSECTS 125★Acree W Charles 673-4194 137 Cresman 145 Bracy R C 673-1233 153*Gibson A Lorraine @ 673-4548 155 Mann Randall W 673-4135 157 Thompson Walt 159 Early James © 161 Coslow Daniel F © 673-4664 165 Coslow Geo I ⊚ 673-2454 175 Wilson Gerald BOOMERANG CIR INTERSECTS LANI CIRCLE INTERSECTS 195 No Return LEON DR INTERSECTS 200 Saint Peter Canisuis Catholic Church 230 Scollard Harold J ⊚ 673-2129 WOODS DR INTERSECTS 250 No Return 260 Perkins John 270*Masklay Johnny G 290 Dorf R LUPIN DR INTERSECTS 310 Sawyer Ray ⊚ 673-2028 315 Snyder James V 320★Land J Betty 375 Nemitz Ted E ⊚ 673-1915 380 Alexander Alma Mrs @ 673-385*Scott Francis E @ 673-1418 390 Bingham Jan 395 Rollins Michl © 673-3989 PEARL DR INTERSECTS
400 Warren E B 673-1787
410 Mc Clelland Robt
415 Moberg Gerald F ⊚ 673-1877
420 ★Samansky Charles C
425 Starmer Samuel
455 Adams Fred A ⊚ 673-2567
475 Guthrie Cecil ⊚ 673-2064
480 Maislin G B PEARL DR INTERSECTS YUKON DR INTERSECTS 500★Pert Curtis W @ 673-2141 520 ★Bessey Rolie D © 673-2420

> 5TH AV W (SUN VALLEY)—FROM SUN VALLEY DR WEST 4 NORTH OF 1ST AV (NUMBERS IRREGULAR)

ZIP CODE 89431 115 Charlie's Mobile Villa 673-3467

Spaces

 190 Shaw Robt ⊚
SLOPE DR INTERSECTS
195 No Return
SIDEHILL DR INTERSECTS
200 Vacant
250 Menne Henry ⊚ 673-1161
258 Rucks Floyd D
254*Vurnovas Chris 673-4721
270*Darwin Fred
272 Vacant
320 Sequeira David
330*Reivera John
350 Faraci Charles ⊚ 673-2044
365 Faraci Richd ⊚ 673-2826
370 Veek Lyle ⊚ 673-2825
380 Jacoway Margt D Mrs ⊚ 673-3305
385 Graham H C 673-1142
390*Philip Elwood 673-4901
398 Del Soldato Paul G 673-4645

5TH ST (SPARKS)—FROM 504 B ST NORTH

ZIP CODE 89431

240*Potter M 241 Tracy Albert 358-6937 242*Matthews K

244*Matthews K
244*Maynor C
245 Franchi Irene Mrs ⊚ 358-6408
C ST INTERSECTS
311 Hearn Wm O ⊚ 358-8027
3114*Carson D 312 Welcher Robt W 359-6972 315 ★ Youngblood J ⊚
315 ★ Youngblood J ⊚
315 ₺ Vacant
325 Cyrzan Irene J ⊚
326 Nannini Marie C Mrs ⊚ 358-5306 347 Eakes Michl D ST INTERSECTS
402 Excelsior Enterprises Inc 358-6719
402a Pope C
402b Vanderley Wm @ 358-6719 405 Volpi Alipio ⊚ 358-6277 414★Miller R P 421 Hohnholz Robt C 359-0463 422★Burns L ◎ 423★Surrett Harley ⊚ 425 Dickson Albert E 358-7774 430★Beardsley A 430b★Young Patty 434 Bien Lynn ⊚ 442 Zarubi Pete J 358-5206 442½ Cornick T 455 Milabar Louis 358-3301 446 Riggs Beasie A Mrs 358-7386 475 Maynard Milton K © 358-7951 E ST INTERSECTS 504 Ciari Agnes I Mrs © 358-5902 510*Snell V 510\(\psi\) Snell V
510\(\psi\) Dolinsky G
511 Anthony Mike 359-3852
512\(\psi\) Lambert B 515★Anderson Faye I ⊚ 520★Cook C

F ST INTERSECTS
614 Sather Irene A Mrs ⊚ 356.8159
622★Delsoleato Yolanda 358.5487
622½¼★Manchester Jaceline
625 Poole Melvin ⊚ 358.6210
626 Jensen J A Jr ⊚ 358.627
639 La Lane Ann 359.4906
639¼★Hall B
640★Persida R 640★Peralda R

--- END REPORT ---



Property Information

Order Number: 21102800172p

Date Completed: October 29, 2021

Project Number: 21-198

Project Property: Proposed Multifamily Development

Chocolate Drive Sun Valley NV 89433

Coordinates:

Latitude: 39.58746769 Longitude: -119.79029241

 UTM Northing:
 4385691.68586 Meters

 UTM Easting:
 260376.40541 Meters

 UTM Zone:
 UTM Zone 11S

 Elevation:
 4.835.46 ft

Slope Direction:

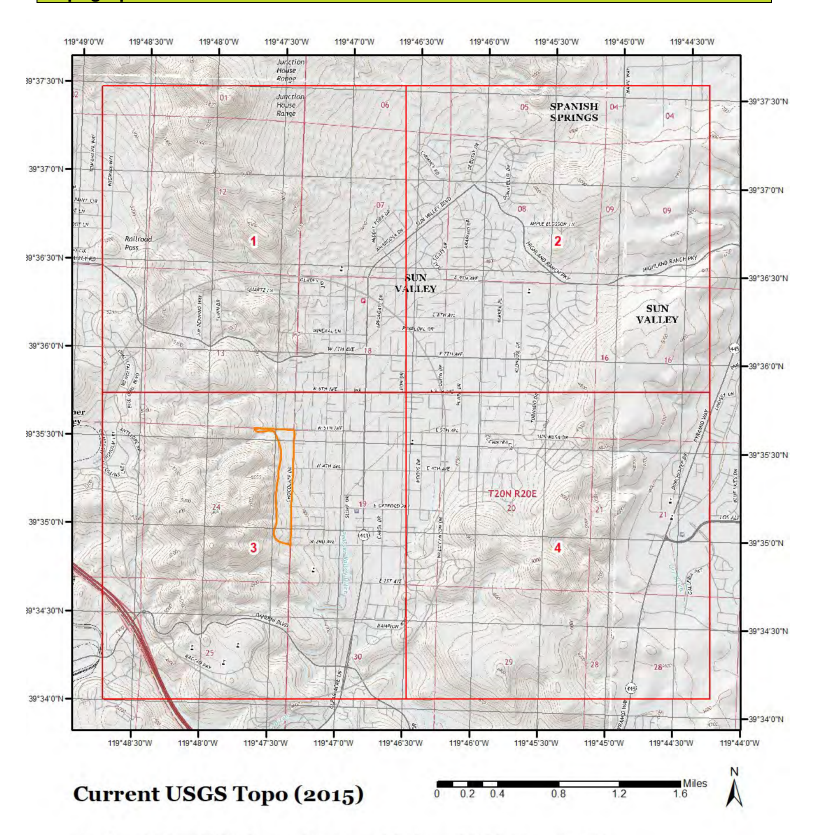
Topographic Information	
Hydrologic Information	12
Geologic Information	
Soil Information	17
Wells and Additional Sources	35
Summary	
Detail Report	
Radon Information	251
Appendix	252
AppendixLiability Notice	254

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

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

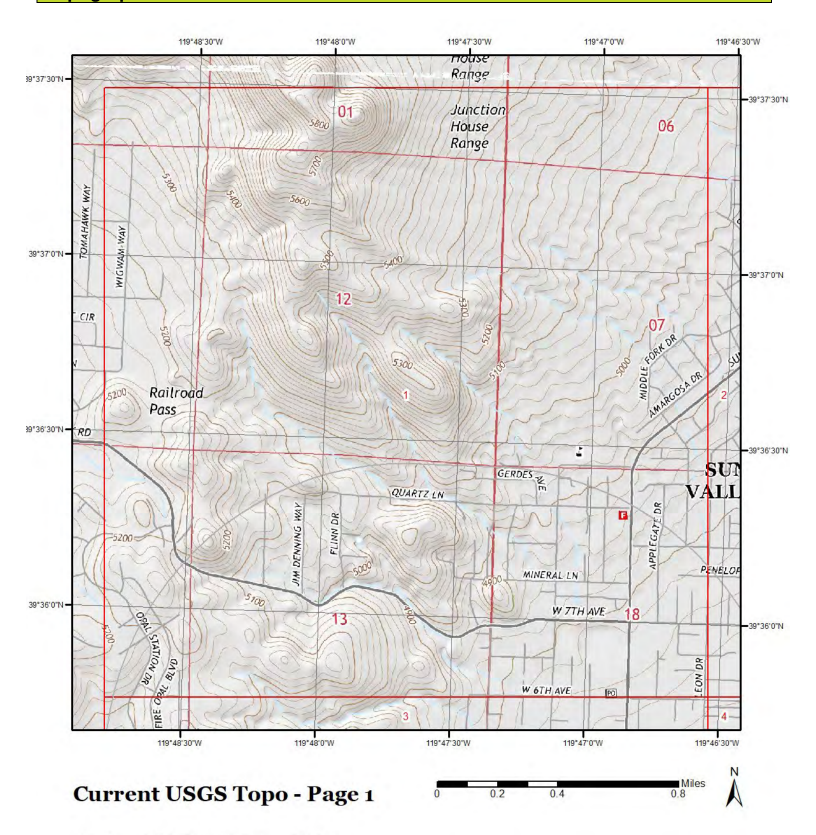
Disclaimer

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



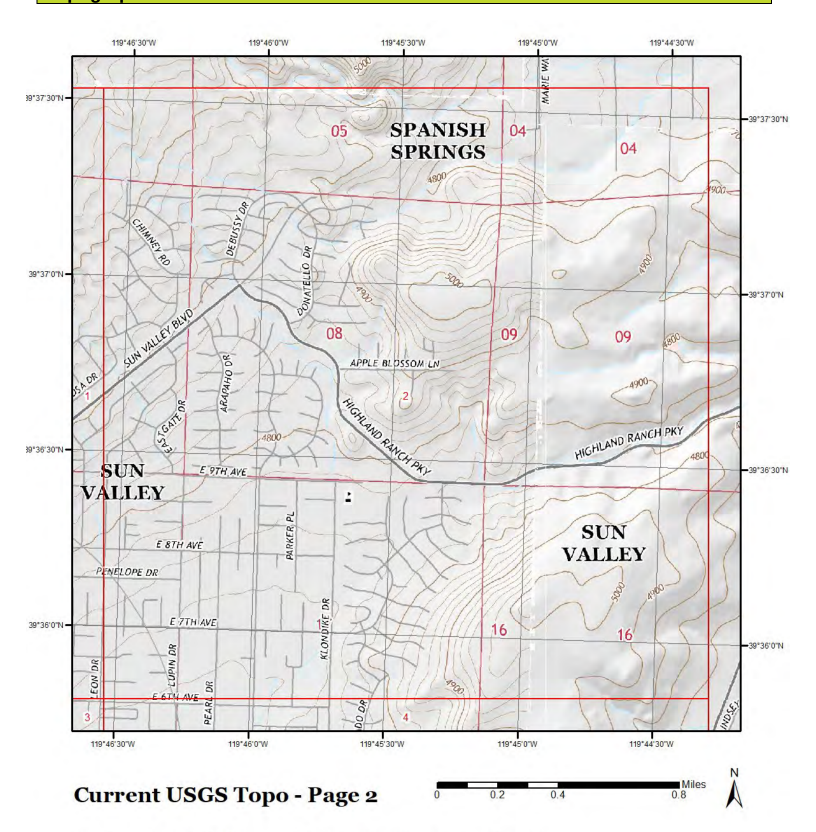
Quadrangle(s): Griffith Canyon,NV; Reno,NV; Reno NE,NV; Reno NW.NV: Verdi,NV; Vista,NV





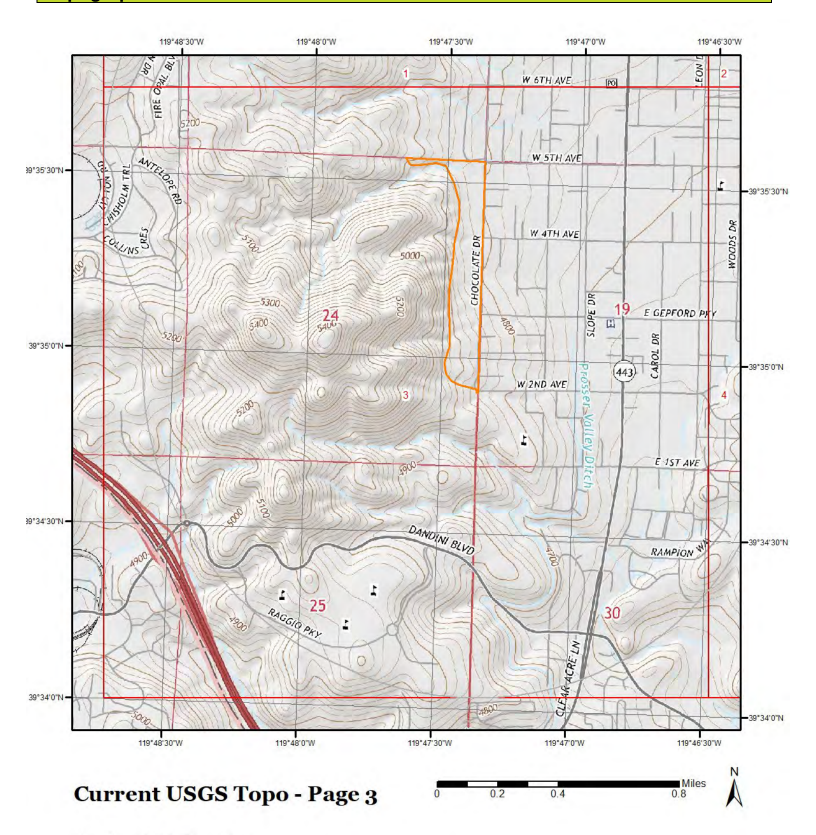
Quadrangle(s): Reno,NV; Reno NE,NV





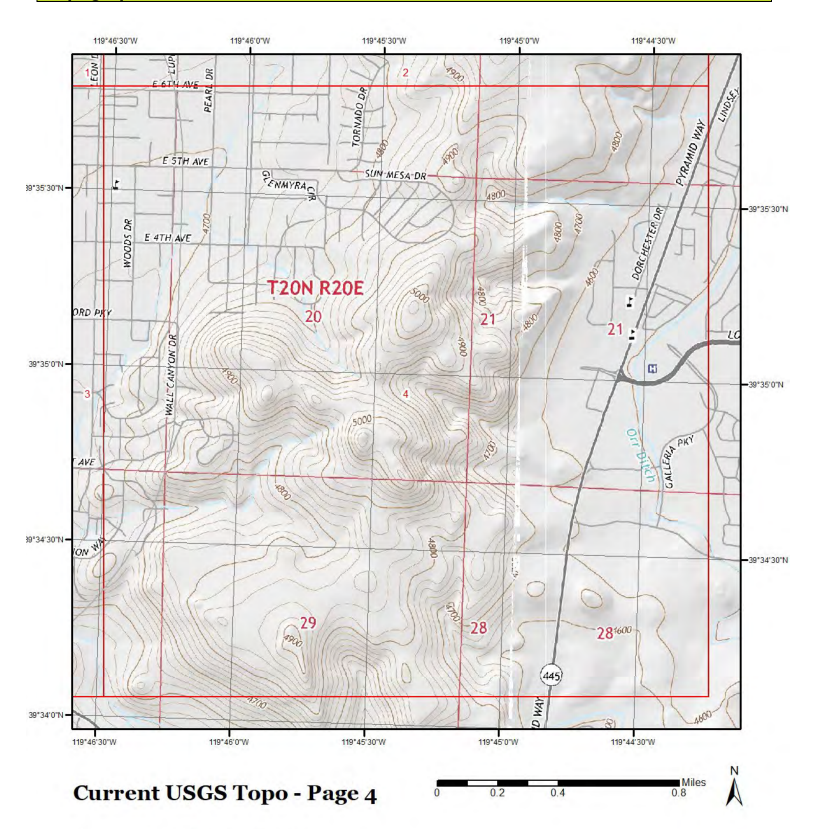
Quadrangle(s): Griffith Canyon,NV; Reno,NV; Reno NE,NV; Vista,NV

ERIS



Quadrangle(s): Reno,NV





Quadrangle(s): Reno,NV; Vista,NV

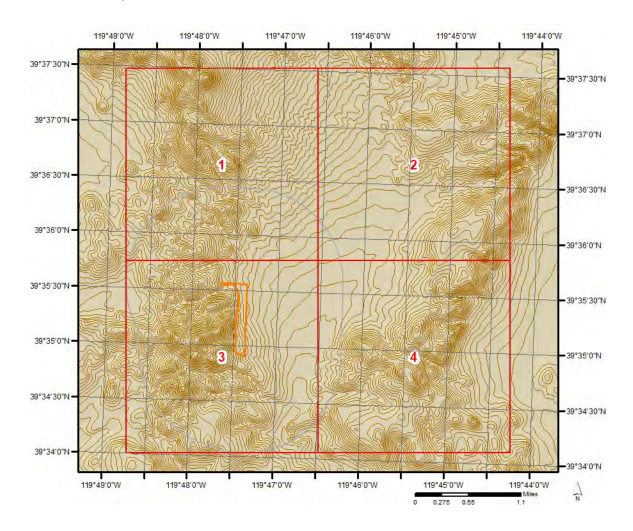


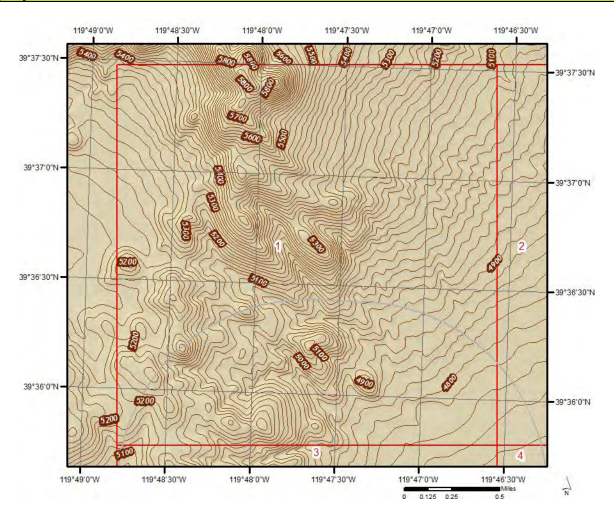
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

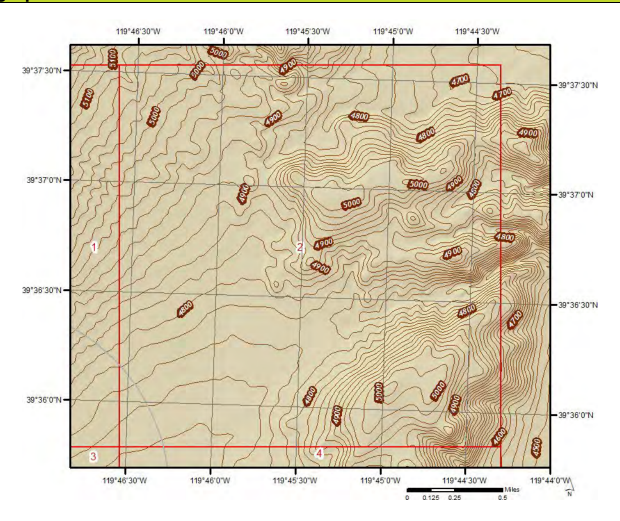
Topographic information at project property:

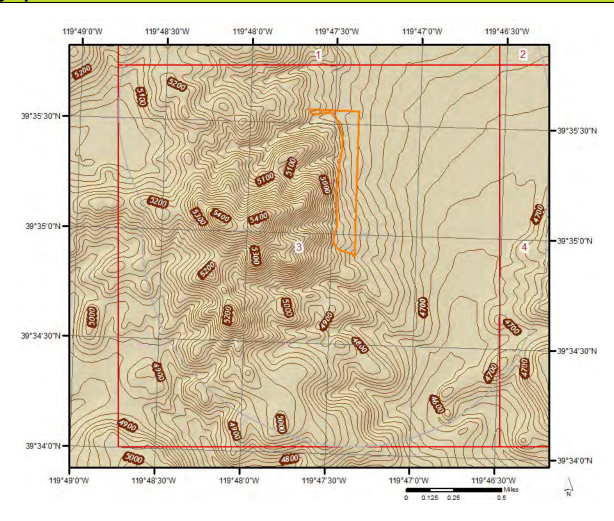
Elevation: 4,835.46 ft

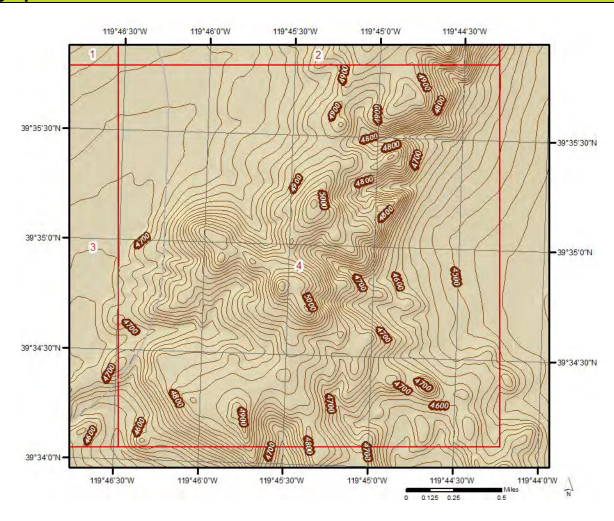
Slope Direction: E



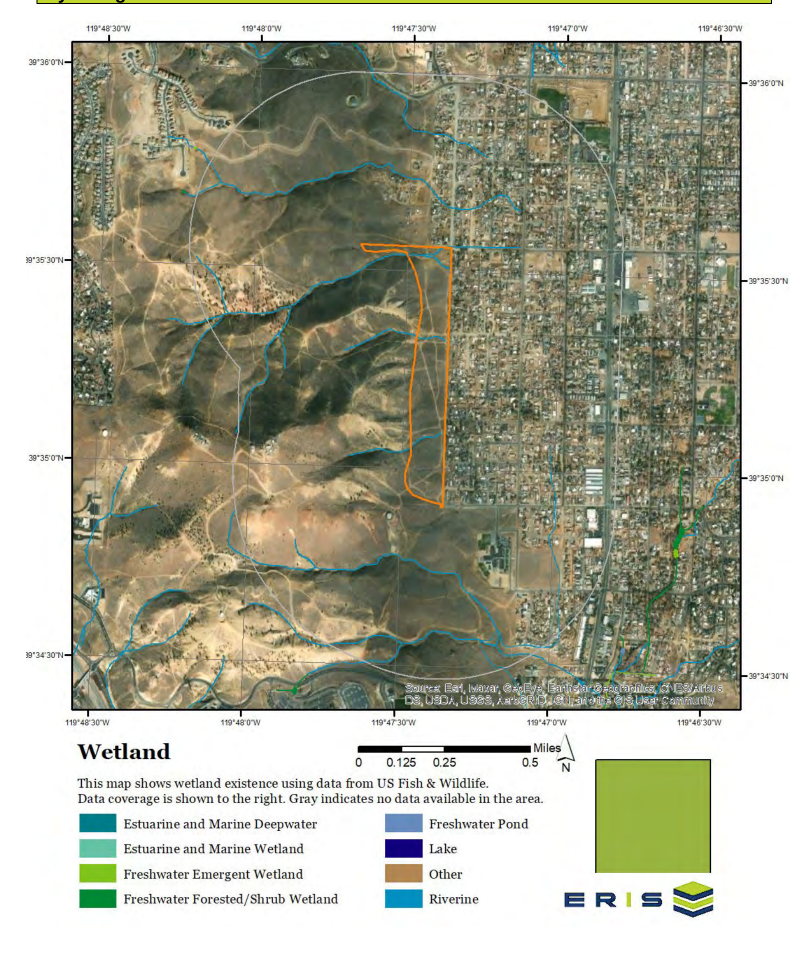




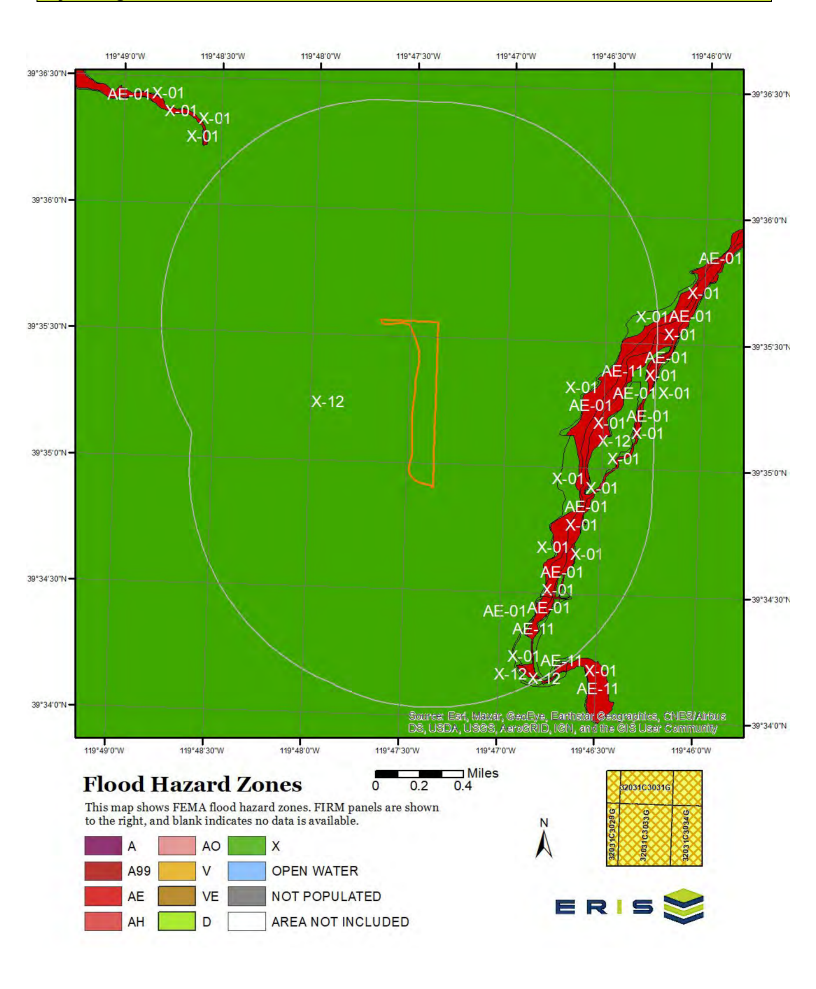




Hydrologic Information



Hydrologic Information



Hydrologic Information

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

Available FIRM Panels in area: 32031C3032G(effective:2009-03-16) 32031C3033G(effective:2009-03-16)

32031C3034G(effective:2009-03-16) 32031C3029G(effective:2009-03-16)

32031C3027G(effective:2009-03-16) 32031C3031G(effective:2009-03-16)

Order No: 21102800172p

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X

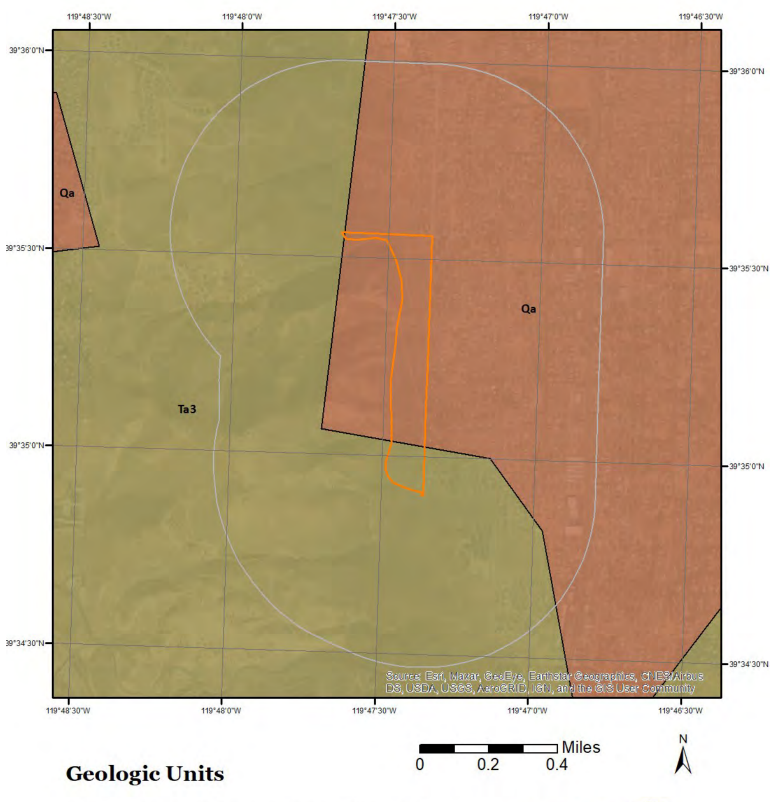
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



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



Geologic Information

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

Geologic Unit Qa

Unit Name: Alluvial deposits
Unit Age: Quaternary
Primary Rock Type: alluvium
Secondary Rock Type: mass wasting

Unit Description: ALLUVIAL DEPOSITS-Locally includes beach and sand dune deposits

Geologic Unit Ta3

Unit Name: Andesite and related rocks of intermediate composition

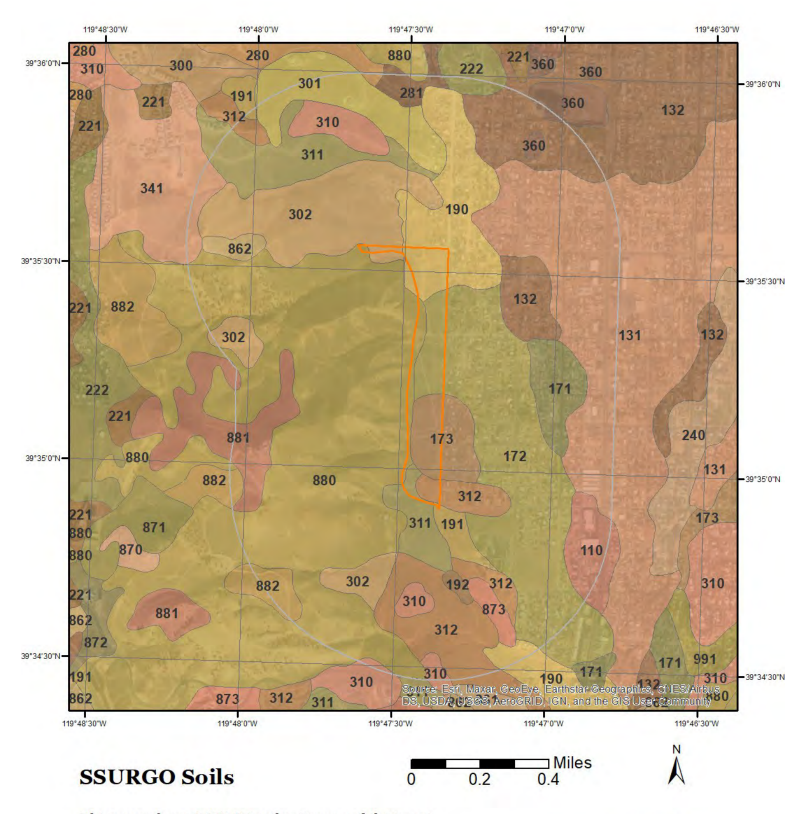
Unit Age: Late Miocene to Middle Miocene

Primary Rock Type: andesite
Secondary Rock Type: latite

Unit Description: ANDESITE AND RELATED ROCKS OF INTERMEDIATE COMPOSITION-

Order No: 21102800172p

Flows and breccias



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



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

Map Unit 110 (0.97%)

Map Unit Name: Jowec variant sandy loam, 4 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Jowec variant(85%)

horizon H1(0cm to 25cm) Sandy loam

horizon H2(25cm to 51cm) Clay

horizon H3(51cm to 168cm) Stratified sandy loam to clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 110 - Jowec variant sandy loam, 4 to 8 percent slopes

Component: Jowec variant (85%)

The Jowec variant component makes up 85 percent of the map unit. Slopes are 4 to 8 percent. This component is on fan remnants, piedmonts. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY016NV Loamy 8-10 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Aquinas (4%)

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

Component: Northmore (4%)

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

Component: Greenbrae (4%)

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

Component: Badland (3%)

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

Map Unit 131 (14.9%)

Map Unit Name: Greenbrae sandy loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

wet. Water transmission through the soil is somewhat restricted.

Order No: 21102800172p

Major components are printed below

Greenbrae(85%)

horizon H1(0cm to 25cm) Sandy loam

horizon H2(25cm to 71cm) horizon H3(71cm to 160cm) Sandy clay loam

Stratified coarse sand to gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 131 - Greenbrae fine sandy loam, 0 to 2 percent slopes

Component: Greenbrae (85%)

The Greenbrae component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans on fan piedmonts. The parent material consists of loamy alluvium derived from granite over alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY016NV Loamy 8-10 P.z. ecological site. Nonirrigated land capability classification is 6s. Irrigated land capability classification is 2s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Indian Creek (4%)

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

Component: Haybourne (4%)

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

Component: Northmore (3%)

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

Component: Shree (2%)

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

Component: Eastval (2%)

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

Map Unit 132 (17.32%)

Map Unit Name: Greenbrae sandy loam, 2 to 4 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

wet. Water transmission through the soil is somewhat restricted.

Order No: 21102800172p

Major components are printed below

Greenbrae(85%)

horizon H1(0cm to 20cm)
Sandy loam
horizon H2(20cm to 71cm)
Sandy clay loam

horizon H3(71cm to 160cm) Stratified coarse sand to gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 132 - Greenbrae sandy loam, 2 to 4 percent slopes

Component: Greenbrae (85%)

The Greenbrae component makes up 85 percent of the map unit. Slopes are 2 to 4 percent. This component is on fan remnants, piedmonts. The parent material consists of alluvium derived from granitic rocks. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY016NV Loamy 8-10 P.z. ecological site. Nonirrigated land capability classification is 6s. Irrigated land

capability classification is 2e. This soil does not meet hydric criteria.

Component: Northmore (5%)

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

Component: Orr variant (5%)

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

Component: Indian Creek (5%)

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

Map Unit 171 (0.95%)

Map Unit Name: Indian Creek gravelly sandy loam, 0 to 4 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Indian Creek(85%)

horizon H1(0cm to 8cm) Gravelly sandy loam horizon H2(8cm to 50cm) Gravelly clay horizon H3(50cm to 64cm) Cemented material

horizon H4(64cm to 152cm) Stratified extremely gravelly loamy coarse sand to gravelly sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 171 - Indian Creek gravelly sandy loam, 0 to 4 percent slopes

Component: Indian Creek (85%)

The Indian Creek component makes up 85 percent of the map unit. Slopes are 0 to 4 percent. This component is on fan remnants, fan piedmonts. The parent material consists of mixed alluvium. Depth to a root restrictive layer, duripan, is 14 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY025NV Claypan 8-10 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Northmore (5%)

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

Component: Cassiro (5%)

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

Component: Washoe (5%)

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

Map Unit 172 (6.58%)

Map Unit Name: Indian Creek sandy loam, 4 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Indian Creek(85%)

horizon H1(0cm to 8cm)

horizon H2(8cm to 50cm)

Gravelly clay

horizon H3(50cm to 64cm)

Cemented material

horizon H4(64cm to 152cm) Stratified extremely gravelly loamy coarse sand to gravelly sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 172 - Indian Creek sandy loam, 4 to 8 percent slopes

Component: Indian Creek (85%)

The Indian Creek component makes up 85 percent of the map unit. Slopes are 4 to 8 percent. This component is on fan remnants, fan piedmonts. The parent material consists of mixed alluvium. Depth to a root restrictive layer, duripan, is 14 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY025NV Claypan 8-10 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Washoe (5%)

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

Component: Cassiro (5%)

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

Component: Northmore (5%)

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

Map Unit 173 (1.08%)

Map Unit Name: Indian Creek sandy loam, 8 to 15 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Indian Creek(85%)

horizon H1(0cm to 8cm)
Sandy loam
horizon H2(8cm to 50cm)
Gravelly clay
horizon H3(50cm to 64cm)
Cemented material

horizon H4(64cm to 152cm) Stratified extremely gravelly loamy coarse sand to gravelly sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 173 - Indian Creek sandy loam, 8 to 15 percent slopes

Component: Indian Creek (85%)

The Indian Creek component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on fan remnants, fan piedmonts. The parent material consists of mixed alluvium. Depth to a root restrictive layer, duripan, is 14 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY025NV Claypan 8-10 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric

criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Cassiro (5%)

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

Component: Northmore (5%)

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

Component: Washoe (5%)

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

Map Unit 190 (5.2%)

Map Unit Name: Manague cobbly clay, 2 to 8 percent slopes

Bedrock Depth - Min: 160cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Manogue(85%)

horizon H1(0cm to 5cm)
Cobbly clay
horizon H2(5cm to 160cm)
Clay
horizon Cr(160cm to 183cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 190 - Manague cobbly clay, 2 to 8 percent slopes

Component: Manague (85%)

The Manogue component makes up 85 percent of the map unit. Slopes are 2 to 8 percent. This component is on hills on hills. The parent material consists of colluvium derived from volcanic rock over residuum weathered from volcanic rock. Depth to a root restrictive layer, bedrock, paralithic, is 39 to 65 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY027NV Churning Clay 8-10 P.z. ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 5 within 30 inches of the soil surface.

Component: Xman (5%)

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

Component: Reno (5%)

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

Component: Verdico variant (5%)

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

Map Unit 191 (0.57%)

Map Unit Name: Manogue cobbly clay, 8 to 15 percent slopes

Bedrock Depth - Min: 160cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Manogue(85%)

horizon H1(0cm to 8cm) Cobbly clay

horizon H2(8cm to 104cm) Clay horizon H3(104cm to 160cm) Clay horizon Cr(160cm to 183cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 191 - Manague cobbly clay, 8 to 15 percent slopes

Component: Manogue (85%)

The Manogue component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills, hills. The parent material consists of colluvium derived from basalt. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY027NV Churning Clay 8-10 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Xman (5%)

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

Component: Old camp (5%)

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

Component: Reno (5%)

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

Map Unit 192 (0.11%)

Map Unit Name: Manague cobbly clay, 15 to 30 percent slopes

Bedrock Depth - Min: 160cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Manogue(85%)

horizon H1(0cm to 10cm)
Cobbly clay
horizon H2(10cm to 160cm)
Clay
horizon Cr(160cm to 183cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 192 - Manogue cobbly clay, 15 to 30 percent slopes

Component: Manague (85%)

The Manogue component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of colluvium derived from basalt. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the

R026XY027NV Churning Clay 8-10 P.z. ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Xman (5%)

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

Component: Old camp (5%)

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

Component: Verdico variant (5%)

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

Map Unit 222 (0.72%)

Map Unit Name: Oppio cobbly sandy loam, 15 to 30 percent slopes

Bedrock Depth - Min: 53cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Oppio(85%)

horizon H1(0cm to 8cm)
Cobbly sandy loam
horizon H2(8cm to 53cm)
Gravelly clay
horizon R(53cm to 78cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 222 - Oppio cobbly sandy loam, 15 to 30 percent slopes

Component: Oppio (85%)

The Oppio component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of residuum derived from volcanic rocks. Depth to a root restrictive layer, bedrock, lithic, is 20 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY025NV Claypan 8-10 P.z. ecological site. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Yuko (5%)

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

Component: Old camp (4%)

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

Component: Rock outcrop (3%)

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

Component: Xman (3%)

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

Map Unit 280 (4.63%)

Map Unit Name: Wedekind gravelly loam, 8 to 15 percent slopes

Bedrock Depth - Min: 36cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Wedekind(85%)

horizon H1(0cm to 5cm) Gravelly loam
horizon H2(5cm to 36cm) Sandy clay loam

horizon Cr(36cm to 152cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 280 - Wedekind gravelly loam, 8 to 15 percent slopes

Component: Wedekind (85%)

The Wedekind component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills, hills. The parent material consists of residuum derived from volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY015NV Shallow Loam 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Holbrook (4%)

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

Component: Mizel (4%)

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

Component: Flex (4%)

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

Component: Rock outcrop (3%)

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

Map Unit 281 (0.88%)

Map Unit Name: Wedekind gravelly loam, 15 to 30 percent slopes

Bedrock Depth - Min: 36cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Wedekind(85%)

horizon H1(0cm to 5cm) Gravelly loam
horizon H2(5cm to 36cm) Sandy clay loam

horizon Cr(36cm to 152cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 281 - Wedekind gravelly loam, 15 to 30 percent slopes

Component: Wedekind (85%)

The Wedekind component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of residuum derived from volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of

60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY015NV Shallow Loam 10-12 P.z. ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Flex (5%)

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

Component: Mizel (5%)

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

Component: Tristan (5%)

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

Map Unit 301 (1.97%)

Map Unit Name: Surgem-Rock outcrop complex, 15 to 30 percent slopes

Bedrock Depth - Min: 61cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Surgem(75%)

horizon H1(0cm to 13cm) Very gravelly sandy loam horizon H2(13cm to 61cm) Extremely cobbly clay

horizon R(61cm to 86cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 301 - Surgem-Rock outcrop complex, 15 to 30 percent slopes

Component: Surgem (75%)

The Surgem component makes up 75 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of residuum derived from granodiorite. Depth to a root restrictive layer, bedrock, lithic, is 20 to 30 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY023NV Claypan 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Rock outcrop (10%)

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

Component: Verdico variant (6%)

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

Component: Acrelane (6%)

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

Component: Graufels (3%)

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

Map Unit 302 (4.09%)

Map Unit Name: Surgem-Rock outcrop complex, 30 to 50 percent slopes

Bedrock Depth - Min: 61cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Surgem(65%)

horizon H1(0cm to 15cm)

Very gravelly sandy loam
horizon H2(15cm to 61cm)

Extremely cobbly clay

horizon R(61cm to 86cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 302 - Surgem-Rock outcrop complex, 30 to 50 percent slopes

Component: Surgem (65%)

The Surgem component makes up 65 percent of the map unit. Slopes are 30 to 50 percent. This component is on hills, hills. The parent material consists of residuum derived from granodiorite. Depth to a root restrictive layer, bedrock, lithic, is 20 to 30 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY023NV Claypan 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Rock outcrop (20%)

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

Component: Acrelane (6%)

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

Component: Verdico variant (6%)

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

Component: Graufels (3%)

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

Map Unit 310 (1.65%)

Map Unit Name: Risley-Rock outcrop complex, 8 to 15 percent slopes

Bedrock Depth - Min: 71cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Risley(75%)

horizon H1(0cm to 15cm)
Stony loam
horizon H2(15cm to 71cm)
Clay
horizon Cr(71cm to 152cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 310 - Risley-Rock outcrop complex, 8 to 15 percent slopes

Component: Risley (75%)

The Risley component makes up 75 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills, hills. The parent material consists of residuum and colluvium derived from altered volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is

20 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY017NV Loamy Hill 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Rock outcrop (15%)

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

Component: Old camp (3%)

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

Component: Mizel (3%)

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

Component: Indiano (3%)

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

Component: Xman (1%)

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

Map Unit 311 (2.66%)

Map Unit Name: Risley-Rock outcrop complex, 15 to 30 percent slopes

Bedrock Depth - Min: 71cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Risley(65%)

horizon H1(0cm to 15cm)

horizon H2(15cm to 71cm)

Clay

horizon Cr(71cm to 152cm)

Stony loam

Clay

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 311 - Risley-Rock outcrop complex, 15 to 30 percent slopes

Component: Risley (65%)

The Risley component makes up 65 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of residuum and colluvium derived from altered volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY017NV Loamy Hill 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Rock outcrop (25%)

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

Component: Old camp (3%)

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

Component: Mizel (3%)

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

Component: Indiano (2%)

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

Component: Xman (2%)

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

Map Unit 312 (3.38%)

Map Unit Name: Risley cobbly loam, 15 to 30 percent slopes

Bedrock Depth - Min: 71cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Risley(85%)

horizon H1(0cm to 15cm)

horizon H2(15cm to 71cm)

Clay

horizon Cr(71cm to 152cm)

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 312 - Risley cobbly loam, 15 to 30 percent slopes

Component: Risley (85%)

The Risley component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of residuum and colluvium derived from altered volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY017NV Loamy Hill 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Rock outcrop (4%)

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

Component: Old camp (4%)

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

Component: Mizel (4%)

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

Component: Indiano (3%)

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

Map Unit 341 (3.57%)

Map Unit Name: Yuko stony loam, 15 to 30 percent slopes

Bedrock Depth - Min: 23cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Yuko(85%)

horizon H1(0cm to 8cm)
Stony loam
horizon H2(8cm to 23cm)
Silty clay loam
horizon Cr(23cm to 152cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 341 - Yuko stony loam, 15 to 30 percent slopes

Component: Yuko (85%)

The Yuko component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The parent material consists of residuum and colluvium derived from andesite. Depth to a root restrictive layer, bedrock, paralithic, is 6 to 14 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY011NV South Slope 8-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Oppio (6%)

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

Component: Koontz (6%)

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

Component: Rock outcrop (3%)

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

Map Unit 360 (0.69%)

Map Unit Name: Pits

Bedrock Depth - Min:

Watertable Depth - Annual Min: Drainage Class - Dominant: Hydrologic Group - Dominant:

Major components are printed below

Pits(100%)

horizon H1(0cm to 152cm) Variable

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 360 - Pits

Component: Pits (100%)

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

Map Unit 862 (0.26%)

Map Unit Name: Reywat very cobbly sandy loam, 8 to 15 percent slopes

Bedrock Depth - Min: 48cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Reywat(90%)

horizon H1(0cm to 15cm) Very cobbly sandy loam horizon H2(15cm to 48cm) Very gravelly clay loam

horizon R(48cm to 75cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 862 - Reywat very cobbly sandy loam, 8 to 15 percent slopes

Component: Reywat (90%)

The Reywat component makes up 90 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills, hills. The parent material consists of residuum and colluvium derived from volcanic rocks. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY015NV Shallow Loam 10-12 P.z. ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Yuko (4%)

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

Component: Risley (3%)

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

Component: Old camp (3%)

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

Map Unit 873 (0.29%)

Map Unit Name: Xman-Rock outcrop complex, 30 to 50 percent slopes

Bedrock Depth - Min: 36cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Xman(60%)

horizon H1(0cm to 5cm) Very stony sandy loam

horizon H2(5cm to 36cm)

horizon Cr(36cm to 74cm)

horizon R(74cm to 99cm)

Clay

Bedrock

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 873 - Xman-Rock outcrop complex, 30 to 50 percent slopes

Component: Xman (60%)

The Xman component makes up 60 percent of the map unit. Slopes are 30 to 50 percent. This component is on hills, hills. The parent material consists of residuum derived from volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R026XY025NV Claypan 8-10 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Rock outcrop (25%)

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

Component: Risley (6%)

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

Component: Old camp (5%)

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

Component: Manague (4%)

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

Map Unit 880 (24.42%)

Map Unit Name: Zephan-Rock outcrop-Smallcone complex, 15 to 50 percent slopes

Bedrock Depth - Min: 15cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Zephan(30%)

horizon H1(0cm to 20cm) Very gravelly sandy loam

horizon H2(20cm to 89cm) Very cobbly clay

horizon Cr(89cm to 107cm)

Bedrock
horizon R(107cm to 132cm)

Bedrock

Smallcone(25%)

horizon H1(0cm to 15cm) Very gravelly sandy loam

horizon Cr(15cm to 152cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 880 - Zephan-Rock outcrop-Smallcone complex, 15 to 50 percent slopes

Component: Zephan (35%)

The Zephan component makes up 30 percent of the map unit. Slopes are 15 to 50 percent. This component is on hills on hills. The parent material consists of colluvium derived from volcanic rock and/or residuum weathered from volcanic rock. Depth to a root restrictive layer, bedrock, paralithic, is 25 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY017NV Loamy Hill 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Smallcone (30%)

The Smallcone component makes up 25 percent of the map unit. Slopes are 15 to 50 percent. This component is on hills on hills. The parent material consists of hydrothermally altered residuum weathered from andesite. Depth to a root restrictive layer, bedrock, paralithic, is 4 to 10 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the F026XY065NV Unspecified ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Rock outcrop (20%)

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

Component: Yuko (8%)

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

Component: Xman (7%)

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

Map Unit 881 (2.07%)

Map Unit Name: Zephan very gravelly sandy loam, 30 to 50 percent slopes

Bedrock Depth - Min: 89cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Major components are printed below

Zephan(85%)

horizon H1(0cm to 20cm) Very gravelly sandy loam

horizon H2(20cm to 89cm) Very cobbly clay

horizon Cr(89cm to 107cm)

Bedrock
horizon R(107cm to 132cm)

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 881 - Zephan very gravelly sandy loam, 30 to 50 percent slopes

Component: Zephan (85%)

The Zephan component makes up 85 percent of the map unit. Slopes are 30 to 50 percent. This component is on hills, hills. The parent material consists of residuum and colluvium derived from volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 25 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY017NV Loamy Hill 10-12 P.z. ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Yuko (6%)

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

Component: Xman (5%)

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

Component: Rock outcrop (4%)

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

Map Unit 882 (1.01%)

Map Unit Name: Zephan stony sandy loam, 15 to 30 percent slopes

Bedrock Depth - Min: 89cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

movement through the soil is restricted or very restricted.

Order No: 21102800172p

Major components are printed below

Zephan(85%)

horizon H1(0cm to 20cm)

Stony sandy loam

horizon H2(20cm to 89cm)

Very cobbly clay

horizon Cr(89cm to 107cm)

Bedrock
horizon R(107cm to 132cm)

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 882 - Zephan stony sandy loam, 15 to 30 percent slopes

Component: Zephan (85%)

The Zephan component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, hills. The

parent material consists of residuum and colluvium derived from volcanic rocks. Depth to a root restrictive layer, bedrock, paralithic, is 25 to 39 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R026XY017NV Loamy Hill 10-12 P.z. ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Yuko (6%)

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

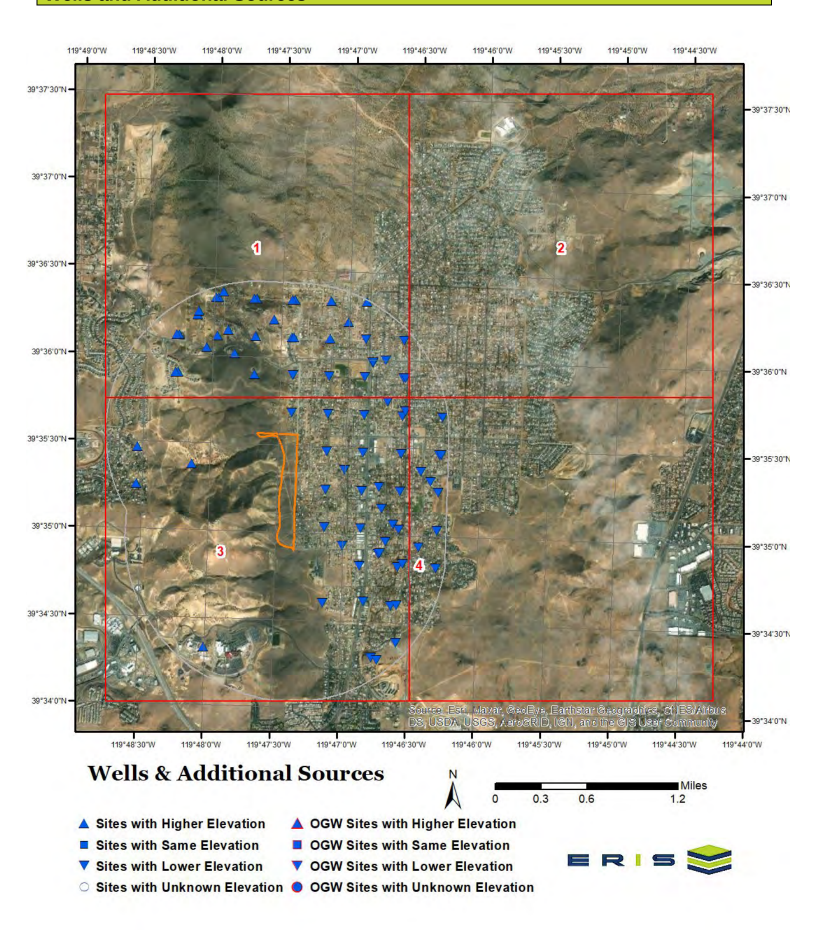
Component: Xman (5%)

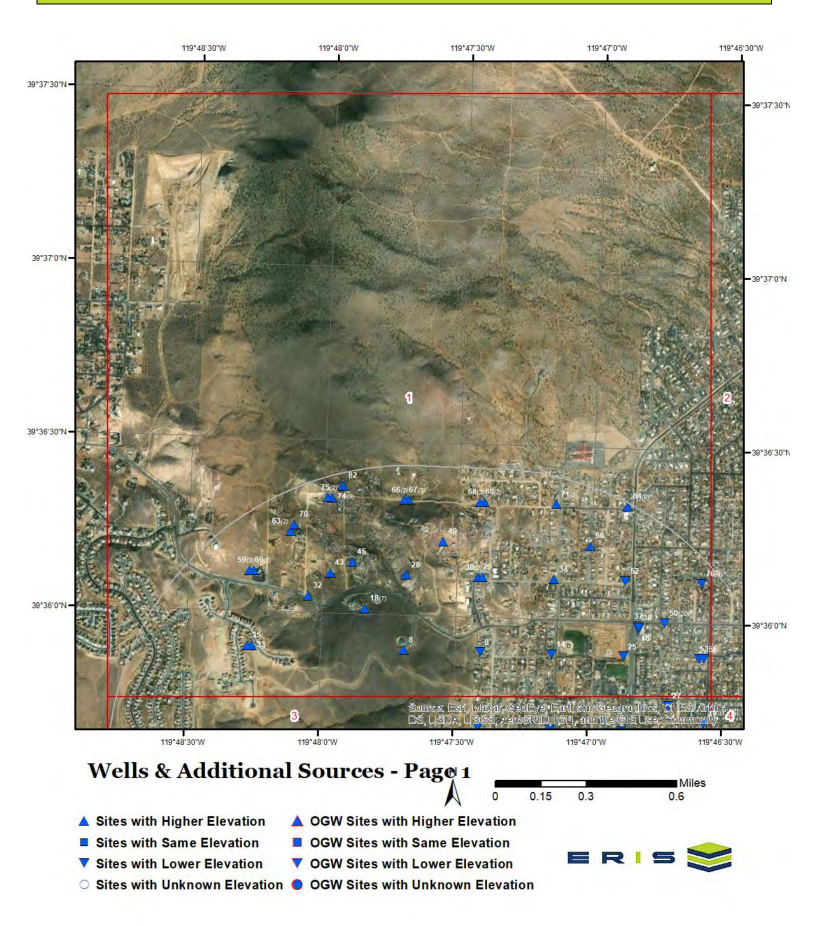
Generated brief soil descriptions are created for major soil components. The Xman soil is a minor component.

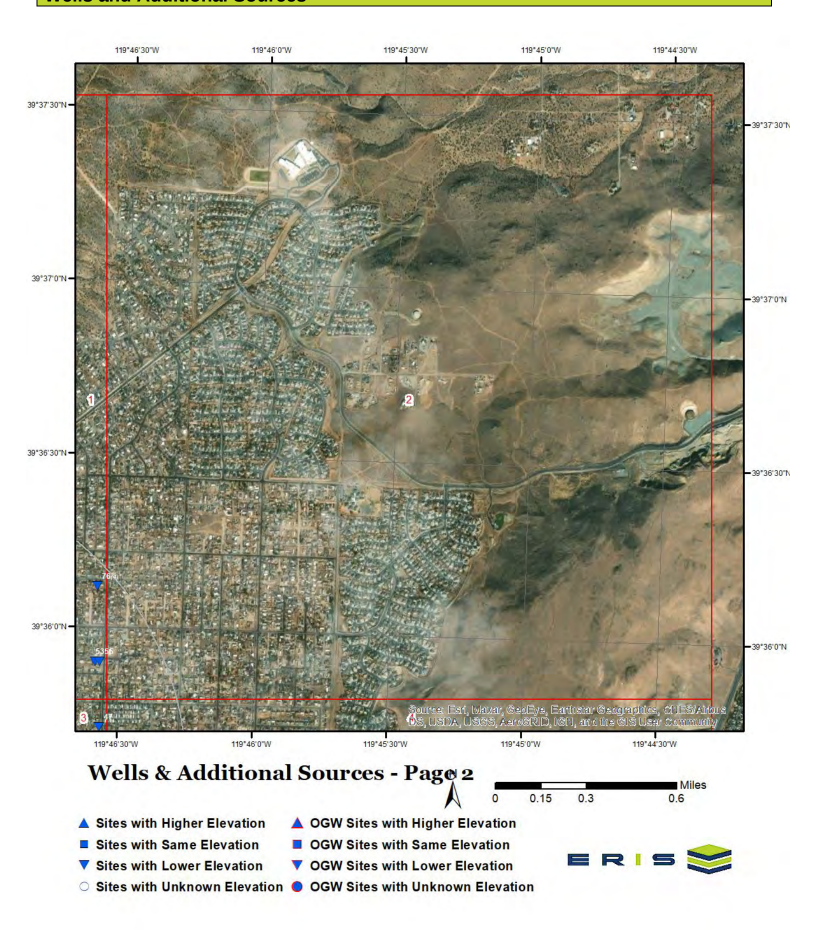
Component: Rock outcrop (4%)

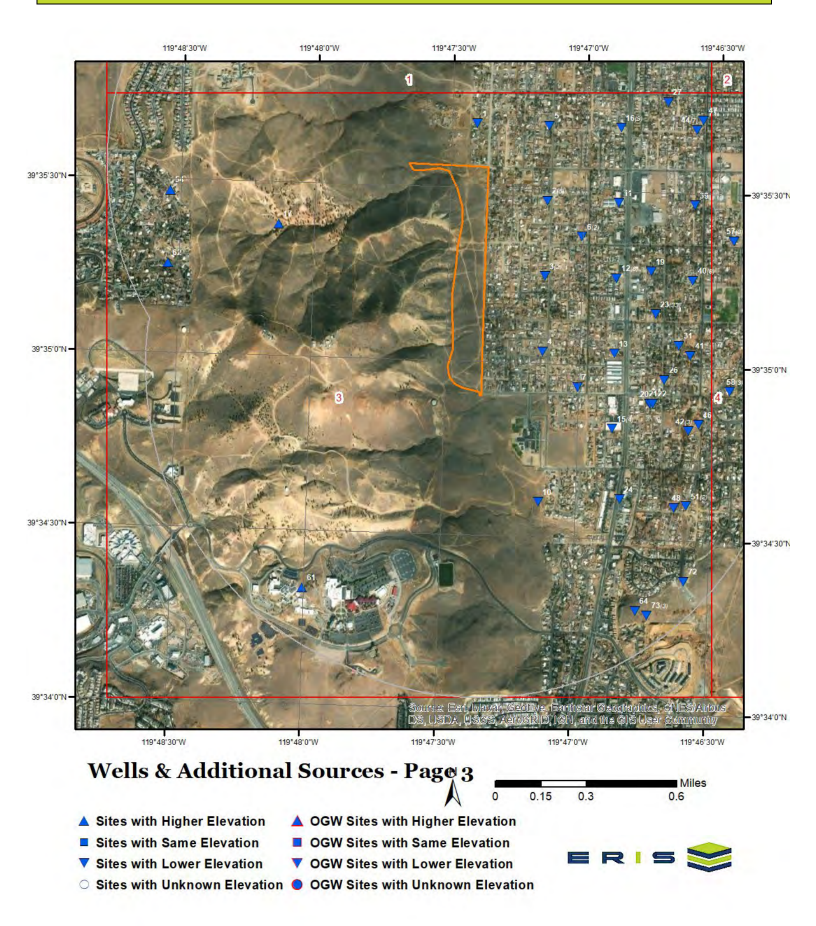
Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

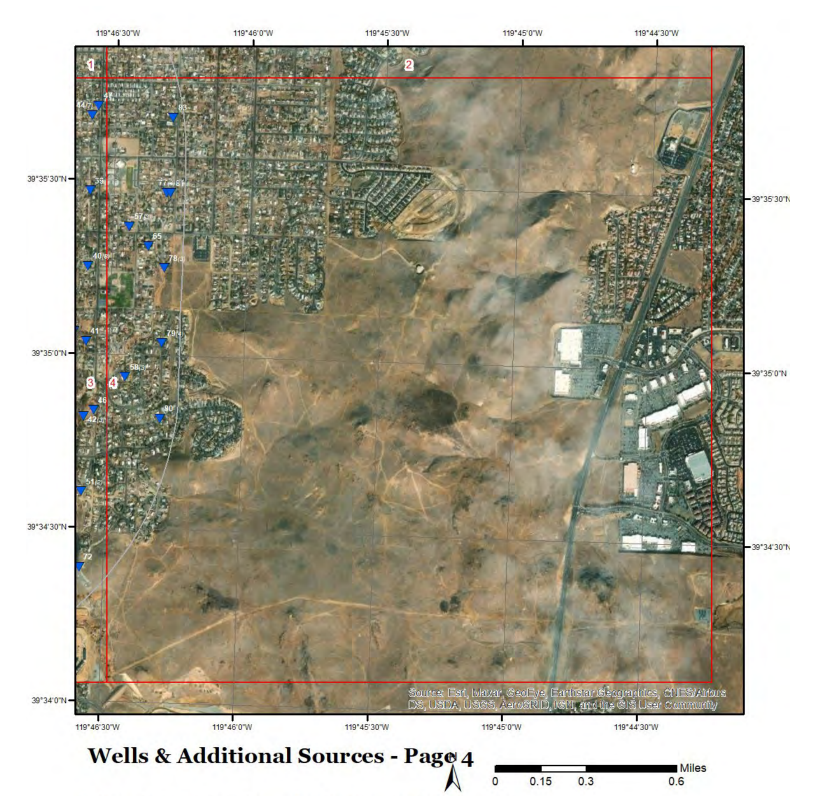
Order No: 21102800172p











- ▲ Sites with Higher Elevation
 - ___
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- _____
- ▲ OGW Sites with Higher Elevation
- OGW Sites with Same Elevation
- ▼ OGW Sites with Lower Elevation
- O Sites with Unknown Elevation OGW Sites with Unknown Elevation



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction			
24	NV0000211	3024.44	SE			
62	NV0000205	4558.06	W			
Safe Drinking Water Information System (SDWIS)						

Мар Кеу	ID	Distance (ft)	Direction	

No records found

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction	
17	USGS-393450119502401	2515.38	WNW	
26	USGS-393458119465601	3189.31	ESE	
27	USGS-393546119465601	3334.04	NE	
31	USGS-393504119463401	3427.61	ESE	
47	USGS-393543119463001	3840.57	ENE	
48	USGS-393441119470401	3901.26	SE	
61	USGS-393420119480001	4450.12	SSW	
64	USGS-393418119464201	4632.29	SSE	
65	USGS-393519119461801	4675.40	Е	

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction	

No records found

Well Log Database

Map Key	Well Log	Distance (ft)	Direction	
1	38341	741.75	N	
2	14941	1045.65	NE	
2	4725	1045.65	NE	
2	7245	1045.65	NE	
2	2953	1045.65	NE	
2	1348	1045.65	NE	
3	4239	1050.30	E	
3	4240	1050.30	E	
4	4129	1052.58	SE	
5	2522	1282.08	NNE	
6	5955	1673.78	ENE	
6	2952	1673.78	ENE	
7	1347	1676.20	SE	
8	32207	2048.51	NNW	
9	43130	2056.57	N	

Order No: 21102800172p

10	7845	2117.64	SSE
11	4713	2297.57	ENE
12	6908	2302.14	
			E E
12	6233	2302.14	_
12	4119	2302.14	E
12	4527	2302.14	Е
12	7819	2302.14	E
12	4409	2302.14	Е
13	5017	2304.43	ESE
14	6227	2308.74	NNE
14	5531	2308.74	NNE
15	4840	2360.32	SE
15	1497	2360.32	SE
15	4841	2360.32	SE
15	5009	2360.32	SE
16	4915	2413.25	NE
16	5188	2413.25	NE
16	4716	2413.25	NE
16	3770	2413.25	NE
16	6234	2413.25	NE
16	7816	2413.25	NE
16	5466	2413.25	NE
16	4410	2413.25	NE
16	5183	2413.25	NE
18	92186	2883.18	NNW
18	29485	2883.18	NNW
18	12668	2883.18	NNW
18	19839	2883.18	NNW
18	23518	2883.18	NNW
18	25119	2883.18	NNW
18	26037	2883.18	NNW
19	116566	2904.05	E
20	114814	2944.57	SE
21	114816	2953.24	SE
22	114815	3002.49	SE
23	8533	3011.32	ESE
23	3971	3011.32	ESE
23	1209	3011.32	ESE
23	2845	3011.32	ESE
23	2822	3011.32	ESE
23	887	3011.32	ESE
23	2624	3011.32	ESE
23	8542	3011.32	ESE
23	3681	3011.32	ESE
23	7535	3011.32	ESE
23	1850	3011.32	ESE
23	4425	3011.32	ESE
23	3908	3011.32	ESE
23	2838	3011.32	ESE
23	1263	3011.32	ESE
23	3217	3011.32	ESE
23	8544	3011.32	ESE
23	9571	3011.32	ESE
23	1217	3011.32	ESE
23	15011	3011.32	ESE
23	8547	3011.32	ESE
23	2821	3011.32	ESE
23	3196	3011.32	ESE
23	1216	3011.32	ESE
23	8546	3011.32	ESE
23	2823	3011.32	ESE
23	3270	3011.32	ESE
23	3367	3011.32	ESE
23	2824	3011.32	ESE
23	2842	3011.32	ESE
23	2844	3011.32	ESE
20	2077	00 i 1.02	LOL

Order No: 21102800172p

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30				
32	30	30264	3372.78	N
32	30	32208	3372.78	N
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50 8545 4012.96 NE 50 3704 4012.96 NE 50 2048 4012.96 NE 50 2484 4012.96 NE 51 6365 4072.29 SE 51 5002 4072.29 SE 52 6902 4082.13 NNE 53 5529 4170.64 NE 54 6615 4194.62 WNW 55 70670 4238.15 NE 56 1208 4318.80 NNE				
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55 70670 4238.15 NE 56 1208 4318.80 NNE	54	6615	4194.62	WNW
56 1208 4318.80 NNE				
3/1 3010 4334.39 E				
	10	3010	4334.39	

57	3015	4334.39	F
57	3014	4334.39	E E
58	5812	4337.09	ESE
58	15014	4337.09	ESE
58	19945	4337.09	ESE
59	25450	4386.50	NW
59	42926	4386.50	NW
59	28944	4386.50	NW
60	17327	4438.10	NW
	89970		NW
60		4438.10	
63	24559	4621.07	NNW
63	31252	4621.07	NNW
66	30700	4676.26	N
66	48567	4676.26	N
67	9812	4679.54	N
67	4411	4679.54	N
67	21236	4679.54	N
68	67626	4687.59	N
68	30120	4687.59	N
68	31459	4687.59	N
69	96146	4687.68	N
69	96012	4687.68	N
70	123707	4698.92	NNW
71	14943	4805.54	NNE
71	1333	4805.54	NNE
71	67714	4805.54	NNE
72	2018	4811.42	SE
73	12197	4814.60	SSE
73	3460	4814.60	SSE
73	2469	4814.60	SSE
74	26039	4905.40	NNW
74	68653	4905.40	NNW
74	28115	4905.40	NNW
75	22966	4929.47	NNW
7 5	19982	4929.47	NNW
76	5488	4954.55	NE
76	3272	4954.55	NE
76	8289	4954.55	NE
76	6220	4954.55	NE
77	4880	4960.27	ENE
77	1355	4960.27	ENE
77	6914	4960.27	ENE
77	1382	4960.27	ENE
78	5644	4965.05	E E
78	4242	4965.05	E
78	97927	4965.05	E
7 9	6213	4967.30	ESE
79	807	4967.30	ESE
79 79	4281	4967.30	ESE
79	6205	4967.30	ESE
80	4130	4992.24	ESE
81	47418	5037.70	ENE
82	125040	5063.47	NNW
83	35078	5090.33	ENE
84	5505	5222.05	NNE
84	78726	5222.05	NNE
• •		0222.00	1414

Order No: 21102800172p

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	SE	0.57	3.024.44	4.651.02	PWSV

Address Line 2: SUN VALLEY WATER

State Code: NV Zip Code: 89433

City Name: SUN VALLEY

Address Line 1: 5000 SUN VALLEY BLVD

PWS ID: NV0000211
PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 775-673-7700

--Details--

Population Served Count: 17000

City Served:

County Served: Washoe State Served: NV

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	W	0.86	4,558.06	5,077.94	PWSV

Order No: 21102800172p

Address Line 2:

State Code: NV
Zip Code: 89506
City Name: RENO

Address Line 1: 1895 CAROLYN WAY

PWS ID: NV0000205

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 30/06/2009
Phone Number: 775-786-7585

--Details--

Population Served Count: 1870

City Served:

County Served: Washoe State Served: NV

Zip Code Served:

USGS National Water Information System

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	WNW	0.48	2,515.38	5,046.48	FED USGS
Organiz Identifier:	USG	S-NV	Formation Type:		
Organiz Name:	USG: Cente	S Nevada Water Science	Aquifer Name:		
Well Depth:	214	3I	Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit:	:		County:	WASHOE	
Construction Date:	1968	0725	Latitude:	39.5896325	

Longitude:

-119.8021357

Order No: 21102800172p

Source Map Scale: 250000

Monitoring Loc Name: 086 N20 E19 24BACC1

Monitoring Loc Identifier: USGS-393450119502401

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: minutes

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 5160.00

Vertical Measure Unit: feet

Vertical Accuracy: 1

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	ESE	0.60	3,189.31	4,662.47	FED USGS

Organiz Identifier: USGS-NV Formation Type: Organiz Name: USGS Nevada Water Science Aquifer Name:

Center

Well Depth: 26 Aquifer Type:

Well Depth Unit: ft Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **WASHOE** Construction Date: Latitude: 39.5826883

Source Map Scale: 250000 Longitude: -119.7779678

Monitoring Loc Name: 086 N20 E20 19DC 1 Monitoring Loc Identifier: USGS-393458119465601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: minutes

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 4650.00 Vertical Measure Unit: feet Vertical Accuracy: 1 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

DB Distance (mi) Distance (ft) **Elevation (ft)** Map Key Direction 27 NE 0.63 3,334.04 4,736.26 FED USGS

Aquifer Type:

Longitude:

-119.7782457

Order No: 21102800172p

Organiz Identifier: **USGS-NV** Formation Type: USGS Nevada Water Science Organiz Name: Aquifer Name:

Center

137

Well Depth:

Well Depth Unit: ft Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **WASHOE** Construction Date: Latitude: 39.5960215

Source Map Scale: 250000

Monitoring Loc Name: 086 N20 E20 18DC 1 Monitoring Loc Identifier: USGS-393546119465601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit:

Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: minutes

Horizontal Collection

Vertical Accuracy Unit:

Mthd:

Interpolated from MAP.

Horiz Coord Refer System:

4720.00 Vertical Measure: Vertical Measure Unit: feet 1 Vertical Accuracy:

feet Vertical Collection Mthd: Interpolated from topographic map.

NAD83

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ESE	0.65	3,427.61	4,667.11	FED USGS

Organiz Identifier: **USGS-NV** Formation Type: Aquifer Name:

Organiz Name: USGS Nevada Water Science

Center

Well Depth: Aquifer Type:

US Well Depth Unit: Country Code: Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **WASHOE** Construction Date: Latitude: 39.584355 Longitude: -119.7771345

Source Map Scale: 250000

Monitoring Loc Name: 086 N20 E20 19AD 2 Monitoring Loc Identifier: USGS-393504119463401

Monitoring Loc Type: Well

Monitoring Loc Desc:

16050102 **HUC Eight Digit Code:**

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: minutes

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

4670.00 Vertical Measure: Vertical Measure Unit: feet 1 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	FNF	0.73	3.840.57	4.718.79	FED USGS

Longitude:

-119.7760234

Order No: 21102800172p

USGS-NV Organiz Identifier: Formation Type: Organiz Name: USGS Nevada Water Science Aquifer Name: Center

Well Depth: 83 Aquifer Type:

Well Depth Unit: ft Country Code: US **NWIS** Well Hole Depth: Provider Name: W Hole Depth Unit: County: **WASHOE** Construction Date: Latitude: 39.5951882 19490101

Source Map Scale: 250000 Monitoring Loc Name: 086 N20 E20 19AD 3 Monitoring Loc Identifier: USGS-393543119463001

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: minutes

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

NAD83

Interpolated from MAP.

Vertical Measure: 4670.00 Vertical Measure Unit: feet Vertical Accuracy: 1 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) **FED USGS** 48 SE 0.74 3,901.26 4,638.97 **USGS-NV** Organiz Identifier: Formation Type:

Aquifer Name:

Center Well Depth: 61 Aquifer Type: Well Depth Unit: ft Country Code: US **NWIS** Well Hole Depth: Provider Name: **WASHOE** W Hole Depth Unit: County: Construction Date: Latitude: 39.5765772

Longitude: Source Map Scale: 250000 -119.7771344

Monitoring Loc Name: 086 N20 E20 30AB 1

USGS Nevada Water Science

Organiz Name:

Monitoring Loc Identifier: USGS-393441119470401

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: minutes

Horizontal Collection Mthd:

Interpolated from MAP.

Horiz Coord Refer NAD83

System:

Vertical Measure: 4630.00 Vertical Measure Unit: feet Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SSW	0.84	4,450.12	5,003.94	FED USGS

Organiz Identifier: **USGS-NV** Formation Type: Organiz Name: **USGS Nevada Water Science** Aquifer Name:

Center Well Depth:

Aquifer Type: Well Depth Unit: Country Code: US **NWIS** Well Hole Depth: Provider Name: W Hole Depth Unit: County: **WASHOE** Construction Date: Latitude: 39.5722222 Source Map Scale: 24000 Longitude: -119.8

Monitoring Loc Name: 092B N20 E19 25BACA1

Monitoring Loc Identifier: USGS-393420119480001

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: minutes

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

erisinfo.com Environmental Risk Information Services

5180. Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 64 SSE 4,632.29 FED USGS 0.88 4,664.73

Formation Type:

Aquifer Name:

Aquifer Type:

Longitude:

US

NWIS WASHOE

39.5715773

-119.7793567

Organiz Identifier: **USGS-NV**

Organiz Name: **USGS Nevada Water Science**

Center

Well Depth: 12

Well Depth Unit: ft Country Code: Well Hole Depth: Provider Name: W Hole Depth Unit: County: Construction Date: Latitude:

Source Map Scale: 250000

Monitoring Loc Name: 086 N20 E20 30DA 2 Monitoring Loc Identifier: USGS-393418119464201

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area Unit:

Horizontal Accuracy:

minutes Horizontal Accuracy Unit:

Horizontal Collection

Mthd:

System:

Horiz Coord Refer NAD83

Vertical Measure: 4600.00 Vertical Measure Unit: feet Vertical Accuracy: 1

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 65 Ε 4,675.40 **FED USGS** 0.89 4,684.21

USGS-NV Organiz Identifier: Formation Type: Organiz Name: USGS Nevada Water Science

Interpolated from MAP.

Aquifer Name:

Well Depth: 83 Aquifer Type:

Interpolated from MAP.

ft Well Depth Unit: Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **WASHOE** Construction Date: Latitude: 39.5885216

Source Map Scale: Longitude: 250000 -119.7726899

Monitoring Loc Name: 086 N20 E20 19AD 1 Monitoring Loc Identifier: USGS-393519119461801

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 16050102

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

4670. Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 1 Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Well Log Database

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	N	0.14	741.75	4,818.86	WATER WELLS
Well Log:	38341		Notice of Intent:	21637	
Waiver No:			Yield:		
Sequence No:	14078	3	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	08/26	/1992	Static WI:	73.0	
Well Start Date:			Temperature:		
Well Finish Date:	08/20	/1992	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RANEY, HELEN	I
Work Type Desc:	New		Driller Lic No:	923	
Work Type Rmks:			Contractor Lic No:	22549	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	WAYNE DRILLI	NG INC

Drilling Mthd Code: A User ID: BJFOSTER

Drilling Mthd Desc: Air Rotary Parcel No: 082-473-18

Test Method Code:

Lot No:

Test Mthd Desc:

Block No:

Aquifer Desc:

Depth Seal:

50

Subdivision Name:

SC:

32031 140 HA: 086 Depth Drilled: N20 Depth Bedrock: Twn: Depth Cased: 140 Legal Twn: 20N F Qual Const Data: Rng: E19 F Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 0 Sec: 13 **Gravel Pack Bot:** 0 DD Sec Quarters: Gravel Packed: Υ Legal Quarters: SE SE

Top Perf: 95 Quarters Seq:

 Bottom Perf:
 135
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.79000091552734

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260420.2980735373

 Date Entry:
 Utm Y:
 4386287.088711653

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5535 WAINSCOTT DR SPARKS NV Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NE	0.20	1,045.65	4,750.23	WATER WELLS
Well Log:	1494	1	Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	9597	7	Drawdown:		
Date Log Rcvd Ac	c:		Hours Pumped:		
Date Log Rcvd:			Static WI:	26.0	
Well Start Date:	05/30)/1950	Temperature:		
Well Finish Date:	06/08	3/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MACY, JOHN	
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:		
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER	
Drilling Mthd Code	e: C		User ID:	MTHORSON	

Drilling Mthd Desc:

Cable tool

Parcel No:

Test Method Code:

Air Lift

Block No:

Aguifer Desc:

Subdivision

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 170
 HA:
 087

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 146
 Legal Twn:
 20N

 Over Cased: Data:
 C
 Page:
 520

Qual Const Data: G Rng: E20
Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 19
Gravel Pack Bot: Sec Quarters: BB

Gravel Packed: Legal Quarters: NW NW
Top Perf: 122 Quarters Seq:

Bottom Perf: 140 Latitude: 39.5911111111111

Perf Intervals: 1 Longitude: 119.78555555556
Casing Diameter: 6.0 Lat Long Src:

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 260789.573027643

 Date Entry:
 07/20/2005
 Utm Y:
 4385874.39007651

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: RENO NV

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NE	0.20	1,045.65	4,749.44	WATER WELLS
Well Log:	47	25	Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	82	193	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	07	/27/1959	Static WI:	35.0	
Well Start Date:	06	/29/1959	Temperature:		
Well Finish Date:	06	/30/1959	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	Ne	W	Owner No:		
Work Type Code:	N		Owner Current:	LEACH, CLA	RENCE
Work Type Desc:	Ne	W	Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Do	mestic	Contractor Name:	A & B CONT	RACTORS
Drilling Mthd Code:	: C		User ID:	SCOX	
Drilling Mthd Desc:	Ca	ble tool	Parcel No:		

Test Method Code: U Lot No:
Test Mthd Desc: Unknown Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031 103 HA: Depth Drilled: 086 Depth Bedrock: Twn: N20 103 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: ВВ

Gravel Packed: Sec Quarters: NW NW

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.59111022949219

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 260789.573027643

 Date Entry:
 05/12/2004
 Utm Y:
 4385874.39007651

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 128 W 4TH AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NE	0.20	1,045.65	4,749.44	WATER WELLS
Well Log:	7245		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8217	8	Drawdown:		
Date Log Rcvd Ac	cc: D		Hours Pumped:		
Date Log Rcvd:	06/24	I/1963	Static WI:	72.0	
Well Start Date:	02/14	I/1963	Temperature:		
Well Finish Date:	02/25	5/1963	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MURPHY, RC	BERT W
Work Type Desc:	New		Driller Lic No:	359	
Work Type Rmks:			Contractor Lic No:	359	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	R W GIBSON	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e:		Lot No:		

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 185
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 185
 Legal Twn:
 20N

Depth Cased: 185 Legal Twn: 20N Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: BB

Gravel Packed: Legal Quarters: NW NW

Top Perf: 145 Quarters Seq:

 Bottom Perf:
 185
 Latitude:
 39.59111022949219

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 260789.573027643

 Date Entry:
 05/12/2004
 Utm Y:
 4385874.39007651

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 235 SIDEHILL DR SUN VALLEY
Contractor Addr: 465 SIDEHILL DR SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NE	0.20	1,045.65	4,749.44	WATER WELLS
Well Log:	2953		Notice of Intent:	0	
Waiver No:			Yield:	5.0	
Sequence No:	8222	1	Drawdown:	40.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	05/17	7/1955	Static WI:	35.0	
Well Start Date:	04/04	/1955	Temperature:		
Well Finish Date:	04/20)/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FERACI, CHAF	RLES
Work Type Desc:	New		Driller Lic No:	199	
Work Type Rmks:			Contractor Lic No:	199	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	JAMES FRANC	CIS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: P		Lot No:	1	
Test Mthd Desc:	Pistor	n Pump	Block No:		

Aquifer Desc: Subdivision Name: SC: Depth Seal: 32031 140 Depth Drilled: HA: 086 Depth Bedrock: Twn: N20 140 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: BB **Gravel Packed:** NW NW Legal Quarters: Top Perf: 50 Quarters Seq: Bottom Perf: 140 Latitude: 39.59111022949219 Perf Intervals: Longitude: 119.78555297851562 Casing Diameter: 6.0 Lat Long Src: NV003

Casing Diameter:6.0Lat Long Src:NV003Casing Reductions:0Lat Long Acc:M

 Update User ID:
 Utm X:
 260789.573027643

 Date Entry:
 05/12/2004
 Utm Y:
 4385874.39007651

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SIDEHILL & CHOCOLATE AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

2 NE 0.20 1,045.65 4,749.44 WATER WELL Well Log: 1348 Notice of Intent: 0 Waiver No: Yield: 10.0	
·	LLS
·	
Waiver No: Yield: 10.0	
Sequence No: 82239 Drawdown:	
Date Log Rcvd Acc: D Hours Pumped:	
Date Log Rcvd: 06/29/1950 Static WI: 26.0	
Well Start Date: 05/30/1950 Temperature:	
Well Finish Date: 06/08/1950 Ref: MD	
Edit Status: F App:	
Site Type Code: N Source Agency: NV003	
Site Type Desc: New Owner No:	
Work Type Code: N Owner Current: MACY, JOHN	
Work Type Desc: New Driller Lic No: 3	
Work Type Rmks: Contractor Lic No: 3	
Prop Use Code: H Contractor Drlr No:	
Prop Use Desc: Domestic Contractor Name: MEL MEYER	
Drilling Mthd Code: C User ID: SCOX	
Drilling Mthd Desc: Cable tool Parcel No:	
Test Method Code: A Lot No:	
Test Mthd Desc: Air Lift Block No:	
Aquifer Desc: Subdivision Name:	

Depth Seal: Depth Drilled: 170 Depth Bedrock: Depth Cased: 146 G Qual Const Data: Qual Lith Data: G Gravel Pack Top: **Gravel Pack Bot: Gravel Packed:** Top Perf: 122 Bottom Perf: 140 Perf Intervals: 1 6.0 Casing Diameter: Casing Reductions: 0 Update User ID: SCOX Date Entry: 05/12/2004 Date Update: 06/02/2004 Date Cmplt Acc: Owner Address: SUN VALLEY

RENO

0.20

Ε

SC: 32031 HA: 086 Twn: N20 Legal Twn: 20N E20 Rng: 20E Legal Rng: 19 Sec: BB Sec Quarters: Legal Quarters: NW NW

Quarters Seq:

Latitude: 39.59111022949219 Longitude: 119.78555297851562

Lat Long Src: NV003 Lat Long Acc: M

Utm X: 260789.573027643 Utm Y: 4385874.39007651

4,734.20

Remarks Add:

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

1,050.30

Well Log:	4239	Notice of Intent:	0
Waiver No:		Yield:	7.0
Sequence No:	82204	Drawdown:	
Date Log Rcvd Acc:	D	Hours Pumped:	
Date Log Rcvd:	09/15/1958	Static WI:	60.0
Well Start Date:	08/17/1958	Temperature:	
Well Finish Date:	08/21/1958	Ref:	MD
Edit Status:	F	Арр:	
Site Type Code:	E	Source Agency:	NV003
Site Type Desc:	Existing (Deepen)	Owner No:	
Work Type Code:	D	Owner Current:	SEGUIRA, MANUEL
Work Type Desc:	Deepen	Driller Lic No:	287
Work Type Rmks:		Contractor Lic No:	287
Dran Has Cada	ш	Contractor Drir No.	

Prop Use Code: Н Contractor Drlr No: Domestic Contractor Name: M ARTLIP Prop Use Desc: Drilling Mthd Code: С User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Test Mthd Desc: Unknown Block No: Subdivision Name: Aquifer Desc: SC: 32031 Depth Seal:

Contractor Addr:

Remarks:

3

DB

WATER WELLS

Depth Drilled: 190 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: BC Gravel Packed: Legal Quarters: SW NW Top Perf: Quarters Seq:

Bottom Perf: Latitude: 39.58749771118164 Perf Intervals: 1 Longitude: 119.78555297851562

Casing Diameter: Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: Μ

SCOX Utm X: Update User ID: 260777.143676863 Date Entry: Utm Y: 4385473.5381086 05/12/2004 Remarks Add: Date Update: 06/02/2004

Date Cmplt Acc:

Owner Address: SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

3 E 0.20 1,050.30 4,734.20 WATER WELLS Well Log: 4240 Notice of Intent: 0 Waiver No: Yield: 12.0 Sequence No: 82203 Drawdown: Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 09/15/1958 Static WI: 47.0 Well Start Date: 08/16/1958 Temperature: Well Finish Date: 08/17/1958 Ref: MD	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Waiver No: Yield: 12.0 Sequence No: 82203 Drawdown: Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 09/15/1958 Static WI: 47.0 Well Start Date: 08/16/1958 Temperature:	3	E	0.20	1,050.30	4,734.20	WATER WELLS
Waiver No: Yield: 12.0 Sequence No: 82203 Drawdown: Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 09/15/1958 Static WI: 47.0 Well Start Date: 08/16/1958 Temperature:						
Sequence No: 82203 Drawdown: Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 09/15/1958 Static WI: 47.0 Well Start Date: 08/16/1958 Temperature:	Well Log:	4240		Notice of Intent:	0	
Date Log Rcvd Acc: D Hours Pumped: Static WI: 47.0 Well Start Date: 08/16/1958 Temperature:	Waiver No:			Yield:	12.0	
Date Log Rcvd: 09/15/1958 Static WI: 47.0 Well Start Date: 08/16/1958 Temperature:	Sequence No:	82203	3	Drawdown:		
Well Start Date: 08/16/1958 Temperature:	Date Log Rcvd Acc	: D		Hours Pumped:		
'	Date Log Rcvd:	09/15	/1958	Static WI:	47.0	
Well Finish Date: 08/17/1958 Ref: MD	Well Start Date:	08/16	/1958	Temperature:		
	Well Finish Date:	08/17	/1958	Ref:	MD	
Edit Status: F App:	Edit Status:	F		App:		
Site Type Code: E Source Agency: NV003	Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc: Existing (Deepen) Owner No:	Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code: O Owner Current: INGERSOLL, GEORGE	Work Type Code:	0		Owner Current:	INGERSOLL,	GEORGE
Work Type Desc: Other (exp rmks) Driller Lic No: 287	Work Type Desc:	Other	(exp rmks)	Driller Lic No:	287	
Work Type Rmks: Contractor Lic No: 287	Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code: H Contractor Drlr No:	Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc: Domestic Contractor Name: M ARTLIP	Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code: C User ID: SCOX	Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc: Cable tool Parcel No:	Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code: U Lot No:	Test Method Code:	U		Lot No:		
Test Mthd Desc: Unknown Block No:	Test Mthd Desc:	Unkno	own	Block No:		
Aquifer Desc: Subdivision Name:	Aquifer Desc:			Subdivision Name:		
Depth Seal: SC: 32031	Depth Seal:			SC:	32031	
Depth Drilled: 96 HA: 086	Depth Drilled:	96		HA:	086	

Depth Bedrock: Twn: N20 96 Depth Cased: Legal Twn: 20N G Qual Const Data: Rng: E20 G Qual Lith Data: Legal Rng: 20E Gravel Pack Top: 19 Sec: **Gravel Pack Bot:** Sec Quarters: BC **Gravel Packed:** Legal Quarters: SW NW

Top Perf: 56 Quarters Seq:

 Bottom Perf:
 96
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 260777.143676863

 Date Entry:
 05/12/2004
 Utm Y:
 4385473.5381086

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 140 W 3RD AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks: WORK TYPE=CLEANED AND CASED

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.20	1,052.58	4,757.88	WATER WELLS
Well Log:	4129)	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8220	06	Drawdown:		
Date Log Rcvd Acc	o: D		Hours Pumped:		
Date Log Rcvd:	06/2	7/1958	Static WI:		
Well Start Date:	04/2	5/1958	Temperature:		
Well Finish Date:	04/20	6/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	BULLARD, C E	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:	PRO	P USE=UNKNOWN	Contractor Lic No:	287	
Prop Use Code:	Z		Contractor Drlr No:		
Prop Use Desc:	Othe	r (explain in remarks)	Contractor Name:	M ARTLIP	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	Cabl	e tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	105		HA:	086	
Depth Bedrock:			Twn:	N20	

Depth Cased: Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: СВ Gravel Packed: Legal Quarters: **NW SW**

Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.58388900756836

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 260764.71527939

 Date Entry:
 05/12/2004
 Utm Y:
 4385072.68633441

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: SUN VALLEY

Remarks: PROP USE=UNKNOWN DRY HOLE

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNE	0.24	1,282.08	4,757.16	WATER WELLS
Well Log:	2522		Notice of Intent:	0	
Waiver No:			Yield:	8.0	
Sequence No:	82154	4	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	04/05	/1954	Static WI:	54.0	
Well Start Date:	03/30	/1954	Temperature:		
Well Finish Date:	04/01	/1954	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CATE, ALLEN	MILLS JR
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER	
Drilling Mthd Code	: U		User ID:	SCOX	
Drilling Mthd Desc	: Unkn	own	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	95		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	95		Legal Twn:	20N	

Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng: Gravel Pack Top: Sec: 18 **Gravel Pack Bot:** Sec Quarters: CC **Gravel Packed:** Legal Quarters: SW SW Top Perf: 73 Quarters Seq:

 Bottom Perf:
 93
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 8.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 260802.003331682

 Date Entry:
 05/12/2004
 Utm Y:
 4386275.24223812

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D
Owner Address: 435 SLOPE DR SUN VALLEY

Contractor Addr: 190 MOANA LANE RENO

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.32	1,673.78	4,722.17	WATER WELLS
Well Log:	5955		Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	82185	5	Drawdown:		
Date Log Rcvd Acc	p: D		Hours Pumped:		
Date Log Rcvd:	06/26	/1961	Static WI:	25.0	
Well Start Date:	05/13	/1961	Temperature:		
Well Finish Date:	05/14	/1961	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GRISWALL, MARY	
Work Type Desc:	New		Driller Lic No:	334	
Work Type Rmks:			Contractor Lic No:	334	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	G W PETERSO	ON
Drilling Mthd Code:	: C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	100		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	100		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	

Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: В Sec Quarters: **Gravel Packed:** Υ Legal Quarters: NW Top Perf: 50 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.58944320678711

 Perf Intervals:
 1
 Longitude:
 119.78333282470703

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 260974.703335405

 Date Entry:
 05/12/2004
 Utm Y:
 4385683.46552066

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: BOX 663 SPARKS

Remarks:

Map Key	Direction	n Distance (mi)	Dista	ance (ft)	Elevation (ft)	DB
6	ENE	0.32	1,673	3.78	4,722.17	WATER WELLS
Well Log:	20	952	N	otice of Intent:	0	
Waiver No:	23	JJ2		ield:	O	
Sequence No:	82	2222		rawdown:		
Date Log Rovd Acc		-222		ours Pumped:		
Date Log Rovd:		5/17/1955		tatic WI:	38.6	
Well Start Date:		1/20/1955		emperature:	30.0	
Well Finish Date:		1/30/1955		ef:	MD	
Edit Status:	F	700/1000		pp:	WID	
Site Type Code:	N			ource Agency:	NV003	
Site Type Desc:		€W		wner No:		
Work Type Code:	N			wner Current:	MOORE, O	CHESTER
Work Type Desc:		ew	D	riller Lic No:	199	
Work Type Rmks:			С	ontractor Lic No:	199	
Prop Use Code:	Н		С	ontractor Drlr No:		
Prop Use Desc:	Do	omestic	С	ontractor Name:	JAMES FR	RANCIS
Drilling Mthd Code:	С		U	ser ID:	SCOX	
Drilling Mthd Desc:	Ca	able tool	Pa	arcel No:		
Test Method Code:			Lo	ot No:		
Test Mthd Desc:			В	lock No:		
Aquifer Desc:			S	ubdivision Name:		
Depth Seal:			S	C:	32031	
Depth Drilled:	16	60	H	A:	086	
Depth Bedrock:			Tv	wn:	N20	
Depth Cased:	16	60	Le	egal Twn:	20N	
Qual Const Data:	G		R	ng:	E20	
Qual Lith Data:	G		Le	egal Rng:	20E	

Gravel Pack Top: Sec: 19
Gravel Pack Bot: Sec Quarters: B
Gravel Packed: Legal Quarters: NW

Top Perf: 80 Quarters Seq:

 Bottom Perf:
 160
 Latitude:
 39.58944320678711

 Perf Intervals:
 1
 Longitude:
 119.78333282470703

Casing Diameter: 8.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 260974.703335405

 Date Entry:
 05/12/2004
 Utm Y:
 4385683.46552066

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks: WELL ADD=BETWEEN 3RD & 4TH AVE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
		• •	` ,	. ,	
7	SE	0.32	1,676.20	4,710.70	WATER WELLS
Well Log:	1347		Notice of Intent:	0	
Waiver No:		_	Yield:	15.0	
Sequence No:	8224	.0	Drawdown:		
Date Log Rcvd Ac			Hours Pumped:		
Date Log Rcvd:		9/1950	Static WI:	25.0	
Well Start Date:		9/1950	Temperature:		
Well Finish Date:	06/13	3/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	BROWM, MEL	VIN
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: A		Lot No:		
Test Mthd Desc:	Air Li	ift	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	90		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	90		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	

Gravel Pack Bot: Sec Quarters: C
Gravel Packed: Legal Quarters: SW

Top Perf: 70 Quarters Seq:

 Bottom Perf:
 88
 Latitude:
 39.58222198486328

 Perf Intervals:
 1
 Longitude:
 119.78333282470703

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 260949.866337439

 Date Entry:
 05/12/2004
 Utm Y:
 4384881.76224336

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 120MOANA LANE RENO

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	NNW	0.39	2,048.51	4,964.70	WATER WELLS
Well Log:	3220	7	Notice of Intent:	13025	
Waiver No:			Yield:		
Sequence No:	7869		Drawdown:		
Date Log Rcvd Aco	c: D		Hours Pumped:		
Date Log Rcvd:	08/25	5/1989	Static WI:	60.0	
Well Start Date:			Temperature:		
Well Finish Date:	08/09)/1989	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ALEXANDER	, CHRISTY
Work Type Desc:	New		Driller Lic No:	1509	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	Н		Contractor Drlr No:	1132	
Prop Use Desc:	Dome	estic	Contractor Name:	AQUA DRILL SERVICE	ING & WELL
Drilling Mthd Code	: А		User ID:	NAFLECKS	
Drilling Mthd Desc:	: Air Ro	otary	Parcel No:	88-220-02	
Test Method Code	: C		Lot No:	2	
Test Mthd Desc:	Centr	ifugal Pump	Block No:		
Aquifer Desc:			Subdivision Name:	SUN VALLEY	,
Depth Seal:	52		SC:	32031	
Depth Drilled:	138		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	138		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	0		Sec:	13	
Gravel Pack Bot:	0		Sec Quarters:	DB	

Gravel Packed: Y Legal Quarters: NW SE

Top Perf: 118 Quarters Seq:

 Bottom Perf:
 138
 Latitude:
 39.598331451416016

 Perf Intervals:
 1
 Longitude:
 119.79472351074219

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260027.2081877329

 Date Entry:
 Utm Y:
 4386700.549271169

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 415 CLOUTIER SUN VALLEY NV
Contractor Addr: 625 SPICE ISL DR STE L SPARKS

Remarks: LOT 2

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	N	0.39	2,056.57	4,832.09	WATER WELLS
Well Log:	4313	0	Notice of Intent:	23372	
Waiver No:			Yield:		
Sequence No:	1886	7	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	12/29)/1993	Static WI:	80.0	
Well Start Date:			Temperature:		
Well Finish Date:	12/15	5/1993	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RANEY, HEL	EN
Work Type Desc:	New		Driller Lic No:	923	
Work Type Rmks:			Contractor Lic No:	22549	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	WAYNE DRIL	LING INC
Drilling Mthd Code	: A		User ID:	CGALEJAN	
Drilling Mthd Desc	: Air R	otary	Parcel No:	082-473-19	
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	115		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	115		Legal Twn:	20N	
Qual Const Data:	F		Rng:	E19	
Qual Lith Data:	F		Legal Rng:	19E	
Gravel Pack Top:	0		Sec:	13	
Gravel Pack Bot:	0		Sec Quarters:	DA	
Gravel Packed:	Υ		Legal Quarters:	NE SE	

Top Perf: 88 Quarters Seq:

 Bottom Perf:
 108
 Latitude:
 39.598331451416016

 Perf Intervals:
 1
 Longitude:
 119.79000091552734

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260432.74920572838

 Date Entry:
 Utm Y:
 4386687.941352768

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5545 WAINSCOTT DR SUN VALLEY
Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSE	0.40	2,117.64	4,751.32	WATER WELLS
Well Log:	7845		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8233	5	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	05/28	/1964	Static WI:		
Well Start Date:	01/08	/1964	Temperature:		
Well Finish Date:	01/24	/1964	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MITCHELL, LO	DIS E
Work Type Desc:	New		Driller Lic No:	359	
Work Type Rmks:			Contractor Lic No:	359	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	R W GIBSON	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code) :		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	110		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	110		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	30	
Gravel Pack Bot:			Sec Quarters:	ВВ	
Gravel Packed:			Legal Quarters:	NW NW	
Top Perf:	80		Quarters Seq:		

 Bottom Perf:
 110
 Latitude:
 39.576663970947266

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 260739.861344558

 Date Entry:
 05/13/2004
 Utm Y:
 4384270.98336713

Date Update: 05/13/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: 465 SIDEHILL SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	ENE	0.44	2,297.57	4,715.96	WATER WELLS
Well Log:	4713		Notice of Intent:	0	
Waiver No:			Yield:	7.0	
Sequence No:	82194	ŀ	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	07/21/	/1959	Static WI:	27.0	
Well Start Date:	07/08/	/1959	Temperature:		
Well Finish Date:	07/10/	/1959	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FRANCIS, JAI	MES
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	170		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	165		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BA	
Gravel Packed:			Legal Quarters:	NE NW	
Top Perf:	130		Quarters Seq:		
Bottom Perf:	165		Latitude:	39.591110229	49219

Perf Intervals: 1 Longitude: 119.78111267089844

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261171.297887097

 Date Entry:
 05/12/2004
 Utm Y:
 4385862.56281327

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.44	2,302.14	4,697.68	WATER WELLS
Well Log:	6908		Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	82180	0	Drawdown:	30.0	
Date Log Rcvd Ac	cc: D		Hours Pumped:		
Date Log Rcvd:	12/12	2/1962	Static WI:	60.0	
Well Start Date:	07/23	3/1962	Temperature:		
Well Finish Date:	07/30	/1962	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	NIAMI, SULO	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTRA	CTORS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	120		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	120		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BD	
Gravel Packed:			Legal Quarters:	SE NW	
Top Perf:	80		Quarters Seq:		
Bottom Perf:	120		Latitude:	39.5874977111	8164
Perf Intervals:	1		Longitude:	119.781112670	89844

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261158.88840803

 Date Entry:
 05/12/2004
 Utm Y:
 4385461.71113107

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 76 WEST 2ND SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.44	2,302.14	4,697.68	WATER WELLS
Well Log:	6233		Notice of Intent:	0	
Waiver No:			Yield:	12.0	
Sequence No:	8218 ²	1	Drawdown:	80.0	
Date Log Rcvd Ad	cc: D		Hours Pumped:		
Date Log Rcvd:	11/03	/1961	Static WI:	45.0	
Well Start Date:			Temperature:		
Well Finish Date:			Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FRANCIS, JAN	MES
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTRACTORS	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: U		Lot No:		
Test Mthd Desc:	Unkn	own	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	105		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	105		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BD	
Gravel Packed:			Legal Quarters:	SE NW	
Top Perf:	55		Quarters Seq:		
Bottom Perf:	105		Latitude:	39.587497711	
Perf Intervals:	1		Longitude:	119.78111267	089844
Casing Diameter:	6.0		Lat Long Src:	NV003	

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261158.88840803

 Date Entry:
 05/12/2004
 Utm Y:
 4385461.71113107

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc:

Owner Address: 338 SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	Е	0.44	2,302.14	4,697.68	WATER WELLS
Well Log:	4119		Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	82208	3	Drawdown:	30.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	06/26	/1958	Static WI:	25.0	
Well Start Date:			Temperature:		
Well Finish Date:	06/08	/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	NUNN, JOHN	
Work Type Desc:	Deep	en	Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	stic	Contractor Name:	M ARTLIP	
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	100		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	100		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BD	
Gravel Packed:			Legal Quarters:	SE NW	
Top Perf:	50		Quarters Seq:		
Bottom Perf:	100		Latitude:	39.5874977111	8164
Perf Intervals:	1		Longitude:	119.781112670	89844
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions:	0		Lat Long Acc:	М	

 Update User ID:
 SCOX
 Utm X:
 261158.88840803

 Date Entry:
 05/12/2004
 Utm Y:
 4385461.71113107

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 41 WEST THIRD AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.44	2,302.14	4,697.68	WATER WELLS
Well Log:	4527		Notice of Intent:	0	
Waiver No:			Yield:	3.0	
Sequence No:	8219	6	Drawdown:		
Date Log Rcvd Ac	cc: D		Hours Pumped:		
Date Log Rcvd:	05/05	5/1959	Static WI:	22.0	
Well Start Date:	03/03	3/1959	Temperature:		
Well Finish Date:	03/05	5/1959	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	BASSETT, R	OBERT
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTE	RACTORS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	c: Cable	e tool	Parcel No:		
Test Method Code	e: U		Lot No:	6	
Test Mthd Desc:	Unkn	own	Block No:	В	
Aquifer Desc:			Subdivision Name:	SUN VALLEY	′ 4
Depth Seal:			SC:	32031	
Depth Drilled:	115		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	100		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BD	
Gravel Packed:			Legal Quarters:	SE NW	
Top Perf:	60		Quarters Seq:		
Bottom Perf:	100		Latitude:	39.58749771	118164
Perf Intervals:	1		Longitude:	119.7811126	7089844
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reduction	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261158.8884	0803

Utm Y: Date Entry: 05/12/2004 4385461.71113107

Remarks Add:

Date Update:

Order No: 21102800172p

Date Cmplt Acc: D

Owner Address: 236 SIDEHILL DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.44	2,302.14	4,697.68	WATER WELLS
Well Log:	7819		Notice of Intent:	0	
Waiver No:			Yield:	12.0	
Sequence No:	8217	5	Drawdown:	100.0	
Date Log Rcvd Ad	Date Log Rcvd Acc: D		Hours Pumped:		
Date Log Rcvd:	05/08	3/1964	Static WI:	45.0	
Well Start Date:	08/28	3/1963	Temperature:		
Well Finish Date:	09/03	3/1963	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FRANCIS, JAI	MES
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks	:		Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Des	c: Cable	e tool	Parcel No:		
Test Method Cod	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	210		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	190		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BD	
Gravel Packed:			Legal Quarters:	SE NW	
Top Perf:	50		Quarters Seq:		
Bottom Perf:	190		Latitude:	39.587497711	18164
Perf Intervals:	2		Longitude:	119.78111267	089844
Casing Diameter:	6.625	;	Lat Long Src:	NV003	
Casing Reduction	ns: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261158.88840	803
Date Entry:	05/12	2/2004	Utm Y:	4385461.7111	3107

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 380 SLOPE DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.44	2,302.14	4,697.68	WATER WELLS
Well Log:	4409		Notice of Intent:	0	
Waiver No:			Yield:	1.5	
Sequence No:	82198	3	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/18	/1959	Static WI:	35.0	
Well Start Date:	01/11	/1959	Temperature:		
Well Finish Date:	01/13	/1959	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MC ALLEY, H H	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	160		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	160		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	BD	
Gravel Packed:			Legal Quarters:	SE NW	
Top Perf:	100		Quarters Seq:		
Bottom Perf:	160		Latitude:	39.58749771118	
Perf Intervals:	1		Longitude:	119.7811126708	39844
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261158.8884080	
Date Entry:	05/12	2/2004	Utm Y:	4385461.71113	107
Date Update:			Remarks Add:		

Date Cmplt Acc: D

Owner Address: 332 SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ESE	0.44	2,304.43	4,679.84	WATER WELLS
Well Log:	5017		Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	8218	8	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/01	/1960	Static WI:	6.0	
Well Start Date:	11/12	2/1959	Temperature:		
Well Finish Date:	11/17	7/1959	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	DORF, LA	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Buck	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	108		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	108		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	CA	
Gravel Packed:	•		Legal Quarters:	NE SW	
Top Perf:	60		Quarters Seq:		
Bottom Perf:	108		Latitude:	39.583889007	
Perf Intervals:	1		Longitude:	119.78111267	089844
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	0751
Update User ID:	05/40	2/2004	Utm X:	261146.47988	
Date Entry:	05/12	2/2004	Utm Y:	4385060.8596	4211
Date Update: Date Cmplt Acc:	D		Remarks Add:		
Date Chipit Acc.	D				

Owner Address: SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	NNE	0.44	2,308.74	4,795.23	WATER WELLS
Well Log:	6227		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82116	6	Drawdown:	14.0	
Date Log Rcvd Acc	:: D		Hours Pumped:		
Date Log Rcvd:		/1961	Static WI:	30.0	
Well Start Date:	08/11	/1961	Temperature:		
Well Finish Date:	08/14	/1961	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	KNOX, ALLEN	
Work Type Desc:	New		Driller Lic No:	343	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	162		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	155		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	СВ	
Gravel Packed:			Legal Quarters:	NW SW	
Top Perf:	95		Quarters Seq:		
Bottom Perf:	155		Latitude:	39.598331451	416016
Perf Intervals:	1		Longitude:	119.78555297	851562
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	: 0		Lat Long Acc:	M	
Update User ID:	MDIL	LON	Utm X:	260814.43458	8931
Date Entry:	05/11	/2004	Utm Y:	4386676.0945	9346
Date Update:	06/01	/2004	Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	SUN	VALLEY			

Contractor Addr:

SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	NNE	0.44	2,308.74	4,795.23	WATER WELLS
Well Log:	5531		Notice of Intent:	0	
Naiver No:			Yield:	15.0	
Sequence No:	8212 ⁻	1	Drawdown:	25.0	
Date Log Rcvd Acc:	: D		Hours Pumped:		
Date Log Rcvd:	11/01	/1960	Static WI:	50.0	
Well Start Date:	08/25	5/1960	Temperature:		
Well Finish Date:	09/02	2/1960	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Nork Type Code:	N		Owner Current:	GOWINS, DO	NALD
Nork Type Desc:	New		Driller Lic No:	287	
Nork Type Rmks:			Contractor Lic No:		
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code:	С		User ID:	scox	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	100		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	100		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	СВ	
Gravel Packed:			Legal Quarters:	NW SW	
Гор Perf:	60		Quarters Seq:		
Bottom Perf:	100		Latitude:	39.598331451	416016
Perf Intervals:	1		Longitude:	119.78555297	
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions:			Lat Long Acc:	M	
Jpdate User ID:	MDIL	LON	Utm X:	260814.43458	8931
Date Entry:		/2004	Utm Y:	4386676.0945	
Date Update:		/2004	Remarks Add:	.55557 6.65 10	
Date Cmplt Acc:	D				
Owner Address:		SIDEHILL DR SUN VALL	EY		
Contractor Addr:		VALLEY	_ -		

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SE	0.45	2,360.32	4,670.62	WATER WELLS
Well Log:	4840		Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	8219	2	Drawdown:		
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	09/28	3/1959	Static WI:	12.0	
Well Start Date:	08/22	2/1959	Temperature:		
Well Finish Date:	08/25	5/1959	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	BRUNETTE, I	DANIEL
Work Type Desc:	New		Driller Lic No:	208	
Work Type Rmks:			Contractor Lic No:	208	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	RACTORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Buck	et	Block No:	D	
Aquifer Desc:			Subdivision Name:	SUN VALLEY	1
Depth Seal:			SC:	32031	
Depth Drilled:	100		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	100		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	CD	
Gravel Packed:			Legal Quarters:	SE SW	
Top Perf:	60		Quarters Seq:		
Bottom Perf:	100		Latitude:	39.580276489	25781
Perf Intervals:	1		Longitude:	119.78111267	'089844
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261134.07230)5309
Date Entry:	05/12	2/2004	Utm Y:	4384660.0083	34836
Date Update:			Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	135 L	EON DR			
Contractor Addr:	SUN	VALLEY			
Remarks:					

15 SE 0.45 2,360.32 4,670.62 WATER WE Well Log: 1497 Notice of Intent: 0 0 Waiver No: Yield: 10.0 10.0 Sequence No: 82236 Drawdown: 12.0 Date Log Rcvd Acc: D Hours Pumped: 12.0 Date Log Rcvd: 12/26/1950 Static WI: 45.0 Well Start Date: 12/11/1950 Temperature: Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: MOORE, JOHN Work Type Desc: New Driller Lic No: 3 Contractor Lic No: 3 Work Type Rmks: Contractor Drlr No: Contractor Drlr No: MEL MEYER	DB
Waiver No: Yield: 10.0 Sequence No: 82236 Drawdown: Date Log Rcvd Acc: D Hours Pumped: 12.0 Date Log Rcvd: 12/26/1950 Static Wl: 45.0 Well Start Date: 12/11/1950 Temperature: Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: MOORE, JOHN Work Type Code: N Owner Current: MOORE, JOHN Work Type Rmks: Contractor Lic No: 3 Prop Use Code: H Contractor Drlr No:	LLS
Waiver No: Yield: 10.0 Sequence No: 82236 Drawdown: Date Log Rcvd Acc: D Hours Pumped: 12.0 Date Log Rcvd: 12/26/1950 Static Wl: 45.0 Well Start Date: 12/11/1950 Temperature: Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: MOORE, JOHN Work Type Code: N Owner Current: MOORE, JOHN Work Type Rmks: Contractor Lic No: 3 Prop Use Code: H Contractor Drlr No:	
Sequence No: 82236 Drawdown: Date Log Rcvd Acc: D Hours Pumped: 12.0 Date Log Rcvd: 12/26/1950 Static WI: 45.0 Well Start Date: 12/11/1950 Temperature: Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: MOORE, JOHN Work Type Desc: New Driller Lic No: 3 Work Type Rmks: Contractor Lic No: 3 Prop Use Code: H Contractor Drlr No:	
Date Log Rcvd Acc: D Hours Pumped: 12.0 Date Log Rcvd: 12/26/1950 Static WI: Well Start Date: 12/11/1950 Temperature: Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: New Owner No: Work Type Code: N Owner Current: Well Finish Date: F Contractor Lic No: Ocontractor Drlr No:	
Date Log Rcvd:12/26/1950Static WI:45.0Well Start Date:12/11/1950Temperature:Well Finish Date:12/19/1950Ref:MDEdit Status:FApp:Site Type Code:NSource Agency:NV003Site Type Desc:NewOwner No:Work Type Code:NOwner Current:MOORE, JOHNWork Type Desc:NewDriller Lic No:3Work Type Rmks:Contractor Lic No:3Prop Use Code:HContractor Drlr No:	
Well Start Date: 12/11/1950 Temperature: Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: MOORE, JOHN Work Type Desc: New Driller Lic No: 3 Work Type Rmks: Contractor Lic No: 3 Prop Use Code: H Contractor Drlr No:	
Well Finish Date: 12/19/1950 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: MOORE, JOHN Work Type Desc: New Driller Lic No: 3 Work Type Rmks: Contractor Lic No: 3 Prop Use Code: H Contractor Drlr No:	
Edit Status:FApp:Site Type Code:NSource Agency:NV003Site Type Desc:NewOwner No:Work Type Code:NOwner Current:MOORE, JOHNWork Type Desc:NewDriller Lic No:3Work Type Rmks:Contractor Lic No:3Prop Use Code:HContractor Drlr No:	
Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N N Owner Current: MOORE, JOHN Work Type Desc: New Driller Lic No: Source Agency: Owner No: Owner Current: MOORE, JOHN Ork Type Rmks: Contractor Lic No: Prop Use Code: H Contractor Drlr No:	
Site Type Desc: Work Type Code: Work Type Desc: New Owner Current: MOORE, JOHN Work Type Desc: New Driller Lic No: 3 Work Type Rmks: Contractor Lic No: 4 Contractor Drlr No:	
Work Type Code: N Owner Current: MOORE, JOHN Driller Lic No: Work Type Rmks: Contractor Lic No: Prop Use Code: H Contractor Drlr No:	
Work Type Desc: Work Type Rmks: Prop Use Code: New Driller Lic No: Contractor Lic No: 3 Contractor Drlr No:	
Work Type Rmks: Contractor Lic No: Prop Use Code: H Contractor Drlr No:	
Prop Use Code: H Contractor Drlr No:	
Prop Use Desc: Domestic Contractor Name: MEL MEYER	
·	
Drilling Mthd Code: C User ID: SCOX	
Drilling Mthd Desc: Cable tool Parcel No:	
Test Method Code: J Lot No:	
Test Mthd Desc: Jet Pump Block No:	
Aquifer Desc: Subdivision Name:	
Depth Seal: SC: 32031	
Depth Drilled: 130 HA: 086	
Depth Bedrock: Twn: N20	
Depth Cased: 104 Legal Twn: 20N	
Qual Const Data: G Rng: E20	
Qual Lith Data: G Legal Rng: 20E	
Gravel Pack Top: Sec: 19	
Gravel Pack Bot: Sec Quarters:	
Gravel Packed: Legal Quarters:	
Top Perf: 64 Quarters Seq:	
Bottom Perf: 102 Latitude: 39.58027648925781	
Perf Intervals: 1 Longitude: 119.78111267089844	
Casing Diameter: 6.0 Lat Long Src: NV003	
Casing Reductions: 0 Lat Long Acc: M	
Update User ID: SCOX Utm X: 261134.072305309	
Date Entry: 05/12/2004 Utm Y: 4384660.00834836	
Date Update: 06/02/2004 Remarks Add:	
Date Cmplt Acc: D	
Owner Address: SUN VALLEY	
Contractor Addr: 120 MOANA LANE RENO	
Remarks:	

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

Well Log: A841	15	SE	0.45	2,360.32	4,670.62	WATER WELLS
Waiver No: Yield: 7,0 Sequence No: 82191 Drawdown: Date Log Revd Acc: D Hours Pumped: 23.0 Date Log Revd: 09/28/1959 Static Wi: 23.0 Well Stard Date: 08/15/1959 Temperature: MD Well Finish Date: 08/17/1959 Ref: MD Edit Status: F App: WI Site Type Code: N Source Agency: V003 Work Type Desc: New Owner Current: SCHUTZ, J F Work Type Desc: New Owner Current: SCHUTZ, J F Work Type Desc: New Owner Current: SCHUTZ, J F Work Type Desc: New Orliller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Diri No: SCOX Prop Use Desc: Domestic Contractor Diri No: SCOX Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Telling Mithd Code: <td< td=""><td>Well Log:</td><td></td><td>4841</td><td>Notice of Intent:</td><td>0</td><td></td></td<>	Well Log:		4841	Notice of Intent:	0	
Date Log Rovd: D Hours Pumped: Umail Cog Rovd: 23.0 Well Stant Date: 08/15/1959 Temperature: Well Finish Date: 08/15/1959 Ref: MD Well Finish Date: 08/17/1959 Ref: MD MD Edit Staus: F App: Stite Type Code: NV03 NV03 Site Type Desc: New Owner Ov: VV08 VV08 VV08 VV09 VV08 VV09 XV09	·					
Date Log Rovd: D Hours Pumped: Umbred Date Log Rovd: 09/28/1959 Static WI: 23.0 Well Stant Date: 08/15/1959 Temperature: Well Finish Date: 08/17/1959 Ref: MD Edit Staus: F App: Well Einish Date: NV003 Site Type Code: N Source Agency: NV003 Work Type Desc: New Owner O: Umbred Date: Work Type Code: New Owner Current: SCHUTZ, J F Work Type Desc: New Owner Current: 208 Work Type Desc: New Contractor Lic No: 208 Work Type Desc: He Contractor Lic No: 208 Prop Use Code: H Contractor Lic No: 208 Prop Use Desc: C Contractor Lic No: 208 Prop Use Desc: C Custing Dial No: SCOX Prilling Mthd Desc: B Lot No: SCOX Test Method Code: B Lot No: Lot No: Test Minth Desc: South <td>Sequence No:</td> <td></td> <td>82191</td> <td>Drawdown:</td> <td></td> <td></td>	Sequence No:		82191	Drawdown:		
Date Log Revd: 09/28/1959 Static WI: 23.0 Well Start Date: 08/15/1959 Temperature: Well Finish Date: 08/15/1959 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Work Type Desc: New Owner No: SCHUTZ, JF Work Type Code: N Owner Current: SCHUTZ, JF Work Type Code: New Driller Lic No: 208 Work Type Rmks: Contractor Drir No: 208 Frop Use Desc: Domestic Contractor Lic No: 208 Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Test Mthd Desc: A B Lot No: SCOX Test Mthd Desc: Bucket Block No: Aquifer Desc: SCOX Depth Smille: 75 HA: 086 Depth Cased: 76 HA: 086 Depth Cased: G	•	:		Hours Pumped:		
Well Start Date: 08/15/1959 Temperature: Well Flinish Date: 08/17/1959 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Work Type Desc: New Owner No: COUNTROWNER Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Driv No: 208 Prop Use Code: Domestic Contractor Name: A & B CONTRACTORS Priguity Richard Code: Domestic Contractor Name: SCOX Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Bucket Block No: Depth Drilled: 75 HA: 32031 Depth Drilled: 75 HA: 320 Depth Drilled: 75 Legal Twn: 20 Qual	-		09/28/1959	•	23.0	
Well Finish Date: 08/17/1959 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: CSHUTZ, J F Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: 208 Prop Use Desc: Domestic Contractor Drir No: SCOX Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C Cull Lic No: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: SCOX Test Mthd Desc: Bucket Block No: Aquifer Desc: Bucket SC: 32031 Depth Drilled: 75 HA: 086 Depth Casel: 75 Legal Twn: N20 Qual Const Data: G Rng: E20 Qual Lith Data:<			08/15/1959	Temperature:		
Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: SCHUTZ, J F Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Drif No: 208 Prop Use Code: H Contractor Drif No: SCOX Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Bucket Block No: Test Mthd Desc: Bucket Block No: Aquifer Desc: SC: 32031 Depth Drilled: 75 HA: 086 Depth Drilled: 75 Legal Twn: 20N Qual Lith Data: G Rng: E20 Qual Lith Data: G Sec: 19 Gravel Pack Bot: G Sec: 19 Gravel Pack Bot: Sa Quarters Se SW Top Perf: 73<	Well Finish Date:		08/17/1959	•	MD	
Site Type Desc: New Owner No: Work Type Code: N Owner Current: SCHUTZ, J F Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Method Code: B Lot No: SCOX Test Method Desc: Bucket Block No: SCOX Aquifer Desc: Bucket Block No: SCOX Aquifer Desc: Bucket Block No: SCOX Aquifer Desc: Post Sec Block No: SCOX Depth Seal: 75 HA: 086 Depth Cased: 75 Legal Twn: 20N Qual Lith Data: G Rng: 20E Qual Lith Data: G Sec: 19	Edit Status:		F	Арр:		
Work Type Code: N Owner Current: SCHUTZ, J F Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Mthd Desc: Bucket Block No: SC Aquifer Desc: Subdivision Name: Scota Subdivision Name: Depth Seal: 5C: 32031 Scota S	Site Type Code:		N	Source Agency:	NV003	
Work Type Desc: New Driller Lic No: 208 Work Type Rmks: H Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Mthd Desc: Bucket Block No: SCI Aquifer Desc: Subdivision Name: Very Contract Name: Very Contract Name: Depth Seal: 75 HA: 086 Very Contract Name: No No Very Contract Name: No	Site Type Desc:		New	Owner No:		
Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Name: A & B CONTRACTORS Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SCC: 32031 Depth Seal: Twn: N20 Depth Bedrock: Twn: N20 Depth Bedrock: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 19 Gravel Pack Top: Sec: Sec: 19 Gravel Pack Bot: Sec: Sec: CD Gravel Packed: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Acc: M	Work Type Code:		N	Owner Current:	SCHUTZ,	JF
Prop Use Code: H Contractor Dril No: Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: SC: 32031 Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Bedrock: To Main N20 Depth Bedrock: To Legal Twn: N20 Depth Cased: 75 Legal Twn: N20 Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 19 Gravel Pack Top: Sec Cual Lith Data: CD Gravel Pack Bot: G Sec Quarters: CD Gravel Pack Bot: Sec Quarters: CD Gravel Pack Bot: To Name Name Top Perf: 53 Lattitude: <td>Work Type Desc:</td> <td></td> <td>New</td> <td>Driller Lic No:</td> <td>208</td> <td></td>	Work Type Desc:		New	Driller Lic No:	208	
Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Date: 75 Legal Twn: N20 Depth Cased: 75 Legal Twn: N20 Qual Const Data: G Rng: 20E Qual Lith Data: G Sec: 19 Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec: 19 Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Sudivide: 119,78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update Us				Contractor Lic No:	208	
Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Test Mthd Desc: Depth Seal: SC: 32031 Depth Deflied: 75 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 19 Gravel Pack Top: Sec: 19 Gravel Pack Bot: Legal Quarters: SE SW Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: D Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Peductions: 0 Lat Long Acc: M Update:	Prop Use Code:		Н	Contractor Drlr No:		
Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Legal Quarters: CD Gravel Packed: Legal Quarters: CD Top Perf: 53 SE SW Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072	Prop Use Desc:		Domestic	Contractor Name:	A & B CO	NTRACTORS
Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec: 19 Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Acc: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Um X: 261134.072305309 Date Entry: 05/12/2004 Utm X:<	Drilling Mthd Code	-	С	User ID:	SCOX	
Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Acc: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Um X: 261134.072305309 Date Entry: 05/12/2004 Um Y: 4384660.00834836 Date Cmplt Acc:	Drilling Mthd Desc:		Cable tool	Parcel No:		
Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 319.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY	Test Method Code	• •	В	Lot No:		
Depth Seal: SC: 32031 Depth Drilled: 75 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: CD Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY	Test Mthd Desc:		Bucket	Block No:		
Depth Drilled: 75 HA: 086 Depth Bedrock: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: CD Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Vondate: Vondate:	Aquifer Desc:			Subdivision Name:		
Depth Bedrock: Twn: N20 Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: CD Legal Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Depth Seal:			SC:	32031	
Depth Cased: 75 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY	Depth Drilled:		75	HA:	086	
Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Kemarks Add:	Depth Bedrock:			Twn:	N20	
Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Depth Cased:		75	Legal Twn:	20N	
Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Qual Const Data:		G	Rng:	E20	
Gravel Pack Bot: Sec Quarters: CD Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Qual Lith Data:		G	Legal Rng:	20E	
Gravel Packed: Legal Quarters: SE SW Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Gravel Pack Top:			Sec:	19	
Top Perf: 53 Quarters Seq: Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Gravel Pack Bot:			Sec Quarters:	CD	
Bottom Perf: 73 Latitude: 39.58027648925781 Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Gravel Packed:			Legal Quarters:	SE SW	
Perf Intervals: 1 Longitude: 119.78111267089844 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Top Perf:		53	Quarters Seq:		
Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Bottom Perf:		73	Latitude:	39.580276	348925781
Casing Reductions: 0 Lat Long Acc: M Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Perf Intervals:		1	Longitude:	119.78111	267089844
Update User ID: Utm X: 261134.072305309 Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Casing Diameter:		6.0	Lat Long Src:	NV003	
Date Entry: 05/12/2004 Utm Y: 4384660.00834836 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Casing Reductions	:	0	Lat Long Acc:	М	
Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Update User ID:			Utm X:	261134.07	2305309
Date Cmplt Acc: Owner Address: Contractor Addr: D SUN VALLEY SUN VALLEY	Date Entry:		05/12/2004	Utm Y:	4384660.0	00834836
Owner Address: 21 E 1ST AVE SUN VALLEY Contractor Addr: SUN VALLEY	Date Update:			Remarks Add:		
Contractor Addr: SUN VALLEY	Date Cmplt Acc:		D			
	Owner Address:		21 E 1ST AVE SUN VALLEY			
Remarks:	Contractor Addr:		SUN VALLEY			
	Remarks:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SE	0.45	2,360.32	4,670.62	WATER WELLS

Well Log: 5009 Notice of Intent: 0
Waiver No: Yield: 7.0

Sequence No: 82189 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 01/26/1960 Static WI: 76.0

Well Start Date: 10/10/1959 Temperature:

Well Finish Date: 10/19/1959 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: THOMAS, ROBERT L

Work Type Desc: New Driller Lic No: 208
Work Type Rmks: Contractor Lic No: 208

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: B Lot No:

Test Mthd Desc: Bucket Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 156
 HA:
 086

Depth Bedrock: Twn: N20 Depth Cased: 156 20N Legal Twn: G Qual Const Data: Rng: E20 Qual Lith Data: G 20F Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: CD

Gravel Packed: Legal Quarters: SE SW

Top Perf: 136 Quarters Seq:

 Bottom Perf:
 156
 Latitude:
 39.58027648925781

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261134.072305309

 Date Entry:
 05/12/2004
 Utm Y:
 4384660.00834836

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 1ST & SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16NE0.462,413.254,733.49WATER WELLS

Well Log: 4915 Notice of Intent: 0
Waiver No: Yield: 15.0

Sequence No: 82133 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 11/10/1959 Static WI: 39.0

Well Start Date: 03/17/1959 Temperature:

Well Finish Date: 03/18/1959 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: GAULE, MR

Work Type Desc: New Driller Lic No: 3692
Work Type Rmks: Contractor Lic No: 3692

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: J N PITCHER COMPANY

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:BLot No:Test Mthd Desc:BucketBlock No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031

 Depth Drilled:
 82
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 82
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18Gravel Pack Bot:Sec Quarters:CDGravel Packed:Legal Quarters:SE SW

Top Perf: 43 Quarters Seq:

 Bottom Perf:
 82
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261183.708317905

 Date Entry:
 05/12/2004
 Utm Y:
 4386263.41468937

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 190 MOANA LANE RENO

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16NE0.462,413.254,733.49WATER WELLS

Well Log: 5188 Notice of Intent: 0

Waiver No: Yield: 4.0
Sequence No: 82129 Drawdown: 45.0
Date Log Rcvd Acc: D Hours Pumped:

Date Log Rovd Acc.

Date Log Rovd:

05/23/1960

Static WI:

40.0

Well Start Date:

03/25/1960

Temperature:

Well Finish Date: 03/28/1960 Ref: MD

Edit Status: F App:
Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: BRAAE, H M
Work Type Desc: New Driller Lic No: 287

Work Type Rmks: Contractor Lic No:

Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS

Contractor Drlr No:

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: B Lot No:

Test Method Code: B Lot No:
Test Mthd Desc: Bucket Block No:

Н

Prop Use Code:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 94
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 94
 Legal Twn:
 20N

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18

Gravel Pack Bot: Sec Quarters: CD
Gravel Packed: Legal Quarters: SE SW

Top Perf: 74 Quarters Seq:

 Bottom Perf:
 93
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261183.708317905

 Date Entry:
 05/11/2004
 Utm Y:
 4386263.41468937

Date Update: 05/12/2004 Remarks Add:

26, 12,200 Tolliano / tau.

Date Cmplt Acc: D
Owner Address: SUN VALLEY

Contractor Addr: SUN VALLEY

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

16 NE 0.46 2,413.25 4,733.49 WATER WELLS

Order No: 21102800172p

Well Log: 4716 Notice of Intent: 0
Waiver No: Yield: 15.0

Remarks:

82139 215.0 Sequence No: Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 07/21/1959 Static WI: 50.0

Well Start Date: 06/20/1959 Temperature:

Well Finish Date: 06/24/1959 Ref: MD

F Edit Status: App:

Ε NV003 Site Type Code: Source Agency:

Site Type Desc: Existing (Deepen) Owner No:

Work Type Code: Owner Current: LANDON, W L

Work Type Desc: Deepen Driller Lic No: 287 Work Type Rmks: Contractor Lic No: 287

Н Contractor Drlr No: Prop Use Code:

Domestic Prop Use Desc: Contractor Name: A & B CONTRACTORS

Drilling Mthd Code: С User ID: SCOX

Cable tool Parcel No: Drilling Mthd Desc: Test Method Code: Lot No: Test Mthd Desc: Unknown Block No:

Subdivision Name: Aquifer Desc:

SC: Depth Seal:

32031 Depth Drilled: 305 HA: 086 N20 Depth Bedrock: Twn:

Depth Cased: 305 Legal Twn: 20N G E20 Qual Const Data: Rng: G Qual Lith Data: Legal Rng: 20E Gravel Pack Top: 18 Sec: **Gravel Pack Bot:** Sec Quarters: CD

Gravel Packed: Legal Quarters: SE SW

Top Perf: 205 Quarters Seq:

Bottom Perf: 305 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.78111267089844

Lat Long Src: NV003 Casing Diameter: 5.0 0 Μ Casing Reductions: Lat Long Acc:

Update User ID: SCOX Utm X: 261183.708317905 Utm Y: 4386263.41468937 Date Entry: 05/12/2004

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc:

555 SLOPE DR SUN VALLEY Owner Address:

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NE	0.46	2,413.25	4,733.49	WATER WELLS
Well Log:	3770		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82145		Drawdown:		

Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 05/10/1957 Static WI: 45.0 Well Start Date: 04/05/1957 Temperature: 60.0 Well Finish Date: 04/08/1957 Ref: MD Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: GEPFORD, H L

Work Type Desc: New Driller Lic No: 265
Work Type Rmks: Contractor Lic No: 265

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: J N PITCHER CO

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:BLot No:Test Mthd Desc:BucketBlock No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031

Depth Drilled: 95 HA: 086

Depth Bedrock: Twn: N₂0 94 20N Depth Cased: Legal Twn: Qual Const Data: G Rng: E20 Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters: CD

Gravel Packed: Legal Quarters: SE SW

Top Perf: 64 Quarters Seq:

 Bottom Perf:
 94
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 6.125 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261183.708317905

 Date Entry:
 05/12/2004
 Utm Y:
 4386263.41468937

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: NE COR 6 & SUN VALLEY DR

Contractor Addr: 190 MOANA LANE

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NE	0.46	2,413.25	4,733.49	WATER WELLS
Well Log:	6234		Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	82114	4	Drawdown:	75.0	
Date Log Rcvd Acc	c: D		Hours Pumped:		

Static WI: 39.0 Date Log Rcvd: 11/03/1961

Well Start Date: 05/01/1961 Temperature:

Well Finish Date: 05/01/1961 Ref: MD

Edit Status: F App:

Ν Site Type Code: Source Agency: NV003

Site Type Desc: New Owner No:

Ν Owner Current: MCKEEL, ALBERT Work Type Code:

Driller Lic No: Work Type Desc: New 343 Work Type Rmks: Contractor Lic No: 6538

Н Prop Use Code: Contractor Drlr No:

Prop Use Desc: **Domestic** Contractor Name: A & B CONTRACTORS

С User ID: Drilling Mthd Code: SCOX

Cable tool Parcel No: Drilling Mthd Desc: Test Method Code: Lot No: Test Mthd Desc: Unknown Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031

184 HA: 086 Depth Drilled: Depth Bedrock: Twn: N20 Depth Cased: 130 20N Legal Twn:

G E20 Qual Const Data: Rng: Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: 18 Sec: **Gravel Pack Bot:** Sec Quarters: CD **Gravel Packed:** SE SW

Legal Quarters:

Top Perf: 68 Quarters Seq:

Bottom Perf: 130 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.78111267089844

NV003 Casing Diameter: 6.0 Lat Long Src: Casing Reductions: 0 Lat Long Acc: M

261183.708317905 Update User ID: SCOX Utm X: 05/11/2004 Utm Y: 4386263.41468937 Date Entry:

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 467 SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NE	0.46	2,413.25	4,733.49	WATER WELLS
Well Log:	7816		Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	82108	3	Drawdown:	30.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	05/08/	/1964	Static WI:	42.0	

06/04/1963 Well Start Date: Temperature:

Well Finish Date: 06/10/1963 Ref: MD

Edit Status: F App:

Site Type Code: Ν Source Agency: NV003

Site Type Desc: New Owner No:

Ν Owner Current: Work Type Code: SMITH, GEORGE

Work Type Desc: New Driller Lic No: 287

Work Type Rmks: Contractor Lic No: 287

Prop Use Code: Н Contractor Drlr No:

Prop Use Desc: **Domestic** Contractor Name: A & B CONTRACTORS

32031

Order No: 21102800172p

Drilling Mthd Code: С User ID: SCOX

Cable tool Parcel No: Drilling Mthd Desc: В Test Method Code: Lot No: Test Mthd Desc: **Bucket** Block No:

Subdivision Name: Aguifer Desc:

Depth Seal: SC:

Depth Drilled: 110 HA: 086 N20 Depth Bedrock: Twn:

110 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec Quarters: CD

Gravel Packed: Legal Quarters: SE SW

Top Perf: 70 Quarters Seq:

Bottom Perf: 110 Latitude: 39.594722747802734 Perf Intervals: Longitude: 119.78111267089844 1

Casing Diameter: 6.625 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: SCOX Utm X: 261183.708317905 Utm Y: 4386263,41468937 Date Entry: 05/11/2004

05/12/2004 Remarks Add: Date Update:

Date Cmplt Acc:

W 4TH AVE SUN VALLEY Owner Address:

Contractor Addr: SUN VALLEY

Remarks:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 16 NF 0.46 2.413.25 4.733.49 WATER WELLS Well Log: 5466 Notice of Intent: 0 Waiver No: Yield:

Sequence No: 82127 Drawdown: D

Date Log Rcvd Acc: Hours Pumped:

Date Log Rcvd: 10/17/1960 Static WI: 62.0

Temperature: Well Start Date: 08/31/1960

Well Finish Date: 09/15/1960 Ref: MD

Edit Status: F App:

Site Type Code: E Source Agency: NV003

Site Type Desc: Existing (Deepen) Owner No:

Work Type Code: D Owner Current: LANE, ROBERT W AND DARLENE LANE

Work Type Desc: Deepen Driller Lic No:

Work Type Rmks: Contractor Lic No: 174

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: T L SHERMAN

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 106
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

100 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 CD **Gravel Pack Bot:** Sec Quarters:

Gravel Packed: Legal Quarters: SE SW

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261183.708317905

 Date Entry:
 05/11/2004
 Utm Y:
 4386263.41468937

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 67 E 7TH SUN VALLEY
Contractor Addr: 2500 BELFORD RD

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NE	0.46	2,413.25	4,733.49	WATER WELLS
Well Log:	4410		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82140)	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	02/18	/1959	Static WI:	90.0	
Well Start Date:	01/15	/1959	Temperature:		
Well Finish Date:	01/20	/1959	Ref:	MD	

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: LANDON, W L

Work Type Desc:NewDriller Lic No:287Work Type Rmks:Contractor Lic No:287

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: M ARTLIP

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:ULot No:Test Mthd Desc:UnknownBlock No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031 HA: 086 Depth Drilled: 235 Depth Bedrock: Twn: N20 Depth Cased: 215 Legal Twn: 20N G E20 Qual Const Data: Rng: G Qual Lith Data: 20E Legal Rng:

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18Gravel Pack Bot:Sec Quarters:CDGravel Packed:Legal Quarters:SE SW

Top Perf: 185 Quarters Seq:

 Bottom Perf:
 215
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261183.708317905

 Date Entry:
 05/12/2004
 Utm Y:
 4386263.41468937

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: BETWEEN 5TH & 6TH AVE ON SLOPE DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NE	0.46	2,413.25	4,733.49	WATER WELLS
Well Log:	5183		Notice of Intent:	0	
Waiver No:			Yield:	8.0	
Sequence No:	82421		Drawdown:	84.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	05/23/	/1960	Static WI:	26.0	
Well Start Date:	04/22/	/1960	Temperature:		
Well Finish Date:	04/24/	/1960	Ref:	MD	
Edit Status:	F		Арр:		

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: SNOWDON, T E

Work Type Desc: New Driller Lic No: 287
Work Type Rmks: Contractor Lic No: 207

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: A & B CONTRACTORS

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:BLot No:Test Mthd Desc:BucketBlock No:

Aquifer Desc: Subdivision Name:

SC: Depth Seal: 32031 Depth Drilled: 92 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 92 Legal Twn: 20N G Qual Const Data: Rng: E20

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18Gravel Pack Bot:Sec Quarters:CDGravel Packed:Legal Quarters:SE SW

Top Perf: 50 Quarters Seq:

 Bottom Perf:
 90
 Latitude:
 39.594722747802734

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261183.708317905

 Date Entry:
 05/14/2004
 Utm Y:
 4386263.41468937

Date Update: 05/28/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 335 SLOPE DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NNW	0.55	2,883.18	5,009.69	WATER WELLS
Well Log:	92186	6	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	7895	5	Drawdown:		
Date Log Rovd Ad	cc: D		Hours Pumped:		
Date Log Rcvd:	12/08	3/1978	Static WI:	50.0	
Well Start Date:	12/04	/1978	Temperature:		

Ref:

App:

Source Agency:

MD

NV003

Order No: 21102800172p

12/05/1978

F

Ν

Edit Status:

Well Finish Date:

Site Type Code:

Owner No: Site Type Desc: New

Work Type Code: Ν Owner Current: PFENNING, KAREN

Work Type Desc: New Driller Lic No: 923 Work Type Rmks: Contractor Lic No: 14043

Prop Use Code: Н Contractor Drlr No:

Prop Use Desc: **Domestic** Contractor Name: WAYNE DRILLING INC

DBRANTLEY Drilling Mthd Code: Α User ID:

Parcel No: 88-210-22 Drilling Mthd Desc: Air Rotary Test Method Code: Lot No: Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

50 SC: 32031 Depth Seal: 225 Depth Drilled: HA: 086 Depth Bedrock: Twn: N20 20N Depth Cased: 225 Legal Twn: Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E

Gravel Pack Top: Sec: **Gravel Pack Bot:** 225 Sec Quarters: **Gravel Packed:** Υ Legal Quarters: Top Perf: 161 Quarters Seq:

Bottom Perf: 225 Latitude: 39.600276947021484 Perf Intervals: 1 Longitude: 119.7972183227539

13

Order No: 21102800172p

Casing Diameter: 6.625 Lat Long Src: NV003 0 Casing Reductions: Lat Long Acc: M

Utm X: Update User ID: **SCOX** 259819.232120201 Date Entry: 02/25/2004 Utm Y: 4386923.07676152

Date Update: 03/25/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 5745 FLYNN DR

Contractor Addr: P O BOX 12370 RENO NV 89510

50

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NNW	0.55	2,883.18	5,009.69	WATER WELLS
Well Log: Waiver No:	2948	5	Notice of Intent: Yield:	9536	
Sequence No:	4933		Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	01/19	9/1988	Static WI:	50.0	
Well Start Date:			Temperature:		
Well Finish Date:	01/13	3/1988	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	Existi	ing (Deepen)	Owner No:		

D

Work Type Code: WADE, DEAN Work Type Desc: Deepen Driller Lic No: 1511 Work Type Rmks: Contractor Lic No: 15291 Prop Use Code: Н Contractor Drlr No: 1132 Prop Use Desc: **Domestic** Contractor Name: **AQUA DRILLING & WELL SERVICE** Drilling Mthd Code: Α User ID: **NAFLECKS** Parcel No: Drilling Mthd Desc: Air Rotary 88-220-36 Test Method Code: С Lot No: Test Mthd Desc: Centrifugal Pump Block No: Aquifer Desc: Subdivision Name: SC: Depth Seal: 32031

Owner Current:

Depth Drilled: 207 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 207 Legal Twn: 20N Qual Const Data: G Rng: E19 G Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 0 Sec: 13

Gravel Pack Bot: 0 Sec Quarters: **Gravel Packed:** Ν Legal Quarters: Top Perf: 187 Quarters Seq:

Bottom Perf: 207 Latitude: 39.600276947021484 Perf Intervals: 1 Longitude: 119.7972183227539

5.0 NV003 Casing Diameter: Lat Long Src:

0 Casing Reductions: Lat Long Acc:

259819.232120183 Update User ID: Utm X: Date Entry: Utm Y: 4386923.076761521

Date Update: Remarks Add:

5726 URSULA SUN VALLEY NV Owner Address: Contractor Addr: 625 SPICE ISL DR STE L SPARKS

D

Remarks:

Date Cmplt Acc:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NNW	0.55	2,883.18	5,009.69	WATER WELLS
Well Log:	12668	3	Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	78957	7	Drawdown:	75.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	10/17	/1972	Static WI:	60.0	
Well Start Date:	08/22	/1972	Temperature:	60.0	
Well Finish Date:	08/22	/1972	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MOORE, DUA	NE

Work Type Desc: New Driller Lic No: 493
Work Type Rmks: Contractor Lic No: 9767

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: W L MCDONALD AND CO INC

Drilling Mthd Code: H User ID: DBRANTLEY

Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No:
Test Method Code: A Lot No:
Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name:

57 SC: Depth Seal: 32031 Depth Drilled: 105 HA: 086 N20 Depth Bedrock: Twn: 20N Depth Cased: 105 Legal Twn: Qual Const Data: G E19 Rng: Qual Lith Data: G 19E Legal Rng:

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

N

Sec:

Sec Quarters:

Legal Quarters:

 Top Perf:
 75
 Quarters Seq:

 Bottom Perf:
 105
 Latitude:
 39.600276947021484

Perf Intervals: 1 Longitude: 119.7972183227539

13

Order No: 21102800172p

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 259819.232120201

 Date Entry:
 02/25/2004
 Utm Y:
 4386923.07676152

Date Update: 03/25/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 2885 KIETZKE LN

Contractor Addr: 1955 18TH ST SPARKS NV 89431

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NNW	0.55	2,883.18	5,009.69	WATER WELLS
Well Log:	19839	1	Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	78477	•	Drawdown:		
Date Log Rcvd Acc:	D		Hours Pumped:		
Date Log Rcvd:	05/25/	1979	Static WI:	35.0	
Well Start Date:	05/22/	1979	Temperature:		
Well Finish Date:	05/23/	1979	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	NOVELLY, RA	Y & VONDA
Work Type Desc:	New		Driller Lic No:	81	

Unknown

60

Work Type Rmks: Contractor Lic No: 14043

Prop Use Code: Н Contractor Drlr No:

Prop Use Desc: **Domestic** Contractor Name: WAYNE DRILLING INC

Block No:

32031

13

Order No: 21102800172p

SC:

Drilling Mthd Code: User ID: **CLHUNT**

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-12 Test Method Code: Lot No:

Subdivision Name: Aquifer Desc:

Depth Seal: HA: Depth Drilled: 100 086 Depth Bedrock: Twn: N20 100 20N Depth Cased: Legal Twn: G Qual Const Data: Rng: E19 Qual Lith Data: G Legal Rng: 19E

Gravel Pack Top: Sec: 60 **Gravel Pack Bot:** 100 Sec Quarters: Υ **Gravel Packed:** Legal Quarters: Top Perf: 80 Quarters Seq:

Bottom Perf: 100 Latitude: 39.600276947021484 Perf Intervals: Longitude: 119.7972183227539 1

6.625 NV003 Casing Diameter: Lat Long Src: Casing Reductions: 0 Lat Long Acc: Μ

MDILLON Utm X: 259819.232120201 Update User ID: Utm Y: Date Entry: 02/03/2004 4386923.07676152

Date Update: 05/07/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 5738 FLYNN

Contractor Addr: P O BOX 12370 RENO, NV 89510

Remarks:

Test Mthd Desc:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NNW	0.55	2,883.18	5,009.69	WATER WELLS
Well Log:	23518	3	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	75902	2	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	02/16	/1982	Static WI:	105.0	
Well Start Date:	02/02	/1982	Temperature:		
Well Finish Date:	02/04	/1982	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RANEY, KEN	AND HELEN
Work Type Desc:	New		Driller Lic No:	923	
Work Type Rmks:			Contractor Lic No:	14043	

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: WAYNE DRILLING INC

Drilling Mthd Code: A User ID: CLHUNT

Drilling Mthd Desc: Air Rotary Parcel No:
Test Method Code: U Lot No:
Test Mthd Desc: Unknown Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 47
 SC:
 32031

 Depth Drilled:
 188
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 188
 Legal Twn:
 20N

 Depth Cased:
 188
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E19

 Qual Lith Data:
 G
 Legal Rng:
 19E

 Gravel Pack Top:
 47
 Sec:
 13

Gravel Pack Bot: 188 Sec Quarters:
Gravel Packed: Y Legal Quarters:
Top Perf: 155 Quarters Seq:

 Bottom Perf:
 188
 Latitude:
 39.600276947021484

 Perf Intervals:
 1
 Longitude:
 119.7972183227539

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 259819.232120201

 Date Entry:
 10/28/2003
 Utm Y:
 4386923.07676152

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NNW 18 0.55 2,883.18 5,009.69 WATER WELLS 25119 Notice of Intent: 2771 Well Log: Waiver No: Yield: 40.0 Sequence No: 392 Drawdown: Date Log Rcvd Acc: Hours Pumped: Date Log Rcvd: Static WI: 90.0 Well Start Date: Temperature: 58.0 01/24/1984 Well Finish Date: 01/26/1984 Ref: MD F Edit Status: App: Site Type Code: Ν Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: Owner Current: SMITH, DEAN Driller Lic No: Work Type Desc: 957 New Work Type Rmks: Contractor Lic No: 14483 957 Prop Use Code: Н Contractor Drlr No:

52

Prop Use Desc: Contractor Name: PAUL WILLIAMS & SONS

SC:

32031

SERVICE

Order No: 21102800172p

Drilling Mthd Code:RUser ID:Drilling Mthd Desc:Reverse rotaryParcel No:Test Method Code:ULot No:

Test Mthd Desc: Unknown Block No:

Aquifer Desc: Subdivision Name:

HA: Depth Drilled: 151 086 Depth Bedrock: Twn: N₂0 Depth Cased: 151 Legal Twn: 20N Qual Const Data: G E19 Rng: Qual Lith Data: G 19E Legal Rng: Gravel Pack Top: 52 Sec: 13

Gravel Pack Bot: 151 Sec Quarters:
Gravel Packed: Y Legal Quarters:
Top Perf: 131 Quarters Seq:

 Bottom Perf:
 151
 Latitude:
 39.600276947021484

 Perf Intervals:
 1
 Longitude:
 119.7972183227539

Casing Diameter: 6.62 Lat Long Src: NV003

Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 CLHUNT
 Utm X:
 259819.232120201

 Date Entry:
 Utm Y:
 4386923.07676152

 Date Entry:
 Utm Y:
 4386923.07676152

 Date Update:
 10/28/2003
 Remarks Add:

Date Cmplt Acc: D

Bate ompit 7100.

Owner Address: Contractor Addr:

Depth Seal:

Remarks: LOC AT SUN VALLEY

Distance (ft) DB Map Key Direction Distance (mi) Elevation (ft) 18 NNW 0.55 2,883.18 5,009.69 WATER WELLS Well Log: 26037 Notice of Intent: 5520 Yield: Waiver No: Sequence No: 393 Drawdown: Date Log Rcvd Acc: Hours Pumped: Date Log Rcvd: Static WI: 32.0 Well Start Date: Temperature: Well Finish Date: Ref: MD 02/20/1985 Edit Status: App: Site Type Code: Ν Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: Ν Owner Current: WADE, JOE Work Type Desc: New Driller Lic No: 1037 15291 Work Type Rmks: Contractor Lic No: Prop Use Code: Н Contractor Drlr No: 1132 Prop Use Desc: Domestic Contractor Name: **AQUA DRILLING & WELL**

Drilling Mthd Code: A User ID:

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-36

Test Method Code: C Lot No:

Test Mthd Desc: Centrifugal Pump Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

Depth Seal: 50 SC: 32031 122 HA: 086 Depth Drilled: N20 Depth Bedrock: Twn: Depth Cased: 124 Legal Twn: 20N Qual Const Data: Rng: E19

 Qual Lith Data:
 Legal Rng:
 19E

 Gravel Pack Top:
 0
 Sec:
 13

Gravel Pack Bot: 0 Sec Quarters:
Gravel Packed: Y Legal Quarters:
Top Perf: 102 Quarters Seq:

 Bottom Perf:
 122
 Latitude:
 39.600276947021484

 Perf Intervals:
 1
 Longitude:
 119.7972183227539

Casing Diameter: 6.62 Lat Long Src: NV003

Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 Utm X:
 259819.232120183

 Date Entry:
 Utm Y:
 4386923.076761521

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: Contractor Addr:

Remarks: LOC. 5726 URSULA SUN VALLEY

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	E	0.55	2,904.05	4,689.80	WATER WELLS
Well Log:	11656	66	Notice of Intent:	65728	
Waiver No:			Yield:		
Sequence No:	11632	27	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	07/05	/2012	Static WI:	8.0	
Well Start Date:	06/07	/2012	Temperature:		
Well Finish Date:	06/07	/2012	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	Р		Owner Current:	HUTTON N	EVADA ONE LLC
Work Type Desc:	Plug	or Abandonment	Driller Lic No:	2121	
Work Type Rmks:			Contractor Lic No	o: 14170	
Prop Use Code:	Н		Contractor Drlr N	o:	
Prop Use Desc:	Dome	estic	Contractor Name	: MCKAY DR	LLING INC
Drilling Mthd Code:	z Z		User ID:	SGILBERT	

Drilling Mthd Desc: Other (explain in remarks) Parcel No: 085-155-32 Test Method Code: Lot No: Test Mthd Desc: Block No: Aquifer Desc: Subdivision Name: SC: 32031 Depth Seal: Depth Drilled: 71 HA: 086 N20 Depth Bedrock: Twn: 71 20N Depth Cased: Legal Twn: Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: AC Gravel Packed: SW NE Legal Quarters: Top Perf: 40 Quarters Seq: Bottom Perf: 71 Latitude: 39.58787 Perf Intervals: 1 Longitude: 119.778976 Casing Diameter: 6.625 Lat Long Src: Lat Long Acc: Н Casing Reductions: 1 Update User ID: Utm X: 261343.548952576 Date Entry: 04/08/2013 Utm Y: 4385497.10803728 Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5330 SUN VALLEY BLVD

Contractor Addr: 4805 JOULE ST UNIT A5 RENO, NV 89502

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SE	0.56	2,944.57	4,656.49	WATER WELLS
Well Log:	114	814	Notice of Intent:	67143	
Waiver No:			Yield:		
Sequence No:	114	424	Drawdown:		
Date Log Rcvd Acc	p: D		Hours Pumped:		
Date Log Rcvd:	03/	14/2012	Static WI:	18.0	
Well Start Date:	03/0	07/2012	Temperature:		
Well Finish Date:	03/0	07/2012	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	Nev	V	Owner No:	MW-9	
Work Type Code:	N		Owner Current:	TIME OIL CO	MPANY
Work Type Desc:	Nev	V	Driller Lic No:	2079	
Work Type Rmks:	NDI	EP FACILITY ID NO 4-0004	08 Contractor Lic No:	73966	
Prop Use Code:	G		Contractor Drlr No:		
Prop Use Desc:	Mor	nitoring Well	Contractor Name:	CASCADE DI	RILLING LP
Drilling Mthd Code	: В		User ID:	LYNJOHNSO	N
Drilling Mthd Desc:	Bor	ed or Augered	Parcel No:	085-851-15	

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: 3 SC: 32031 HA: 092B Depth Drilled: 31 Depth Bedrock: Twn: N20 31 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G Legal Rng: 20E 4 Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** 31 Sec Quarters: DC Gravel Packed: Υ Legal Quarters: SW SE

Top Perf: 5 Quarters Seq:

Bottom Perf: 30 Latitude: 39.581534
Perf Intervals: 1 Longitude: 119.778835

Casing Diameter: 2.0 Lat Long Src: Casing Reductions: 0 Lat Long Acc:

Update User ID: Utm X: 261333.906233094

 Date Entry:
 04/09/2012
 Utm Y:
 4384793.40591929

 Date Update:
 Remarks Add:

Date Update:
Date Cmplt Acc:
D

Owner Address: 5190 SUN VALLEY BLVD., RENO, NV
Contractor Addr: PO BOX 1184 WOODINVILLE, WA 98072

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.56	2,953.24	4,656.49	WATER WELLS
Well Log:	1148	16	Notice of Intent:	67144	
Waiver No:	R-692	2	Yield:		
Sequence No:	1144	26	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	03/14	1/2012	Static WI:	18.0	
Well Start Date:	03/07	7/2012	Temperature:		
Well Finish Date:	03/07	7/2012	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:	DPE-1	
Work Type Code:	N		Owner Current:	TIME OIL CO	MPANY
Work Type Desc:	New		Driller Lic No:	2079	
Work Type Rmks:	NDE	P NO 4-000408	Contractor Lic No:	73966	
Prop Use Code:	G		Contractor Drlr No:		
Prop Use Desc:	Monit	toring Well	Contractor Name:	CASCADE DI	RILLING LP
Drilling Mthd Code	: В		User ID:	LYNJOHNSO	N
Drilling Mthd Desc:	Bored	d or Augered	Parcel No:	085-851-15	
Test Method Code	:		Lot No:		

Test Mthd Desc:

Aguifer Desc:

Block No:

Subdivision Name:

6 SC: Depth Seal: 32031 Depth Drilled: 41 HA: 092B N20 Depth Bedrock: Twn: Depth Cased: 40 Legal Twn: 20N Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: 8 Sec: 19 **Gravel Pack Bot:** DC 41 Sec Quarters: Gravel Packed: Υ Legal Quarters: SW SE

Top Perf: 10 Quarters Seq:

Bottom Perf: 40 Latitude: 39.581542
Perf Intervals: 1 Longitude: 119.778804

Casing Diameter: 2.0 Lat Long Src: Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 Utm X:
 261336.59659402

 Date Entry:
 04/09/2012
 Utm Y:
 4384794.21160286

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5190 SUN VALLEY BLVD.

Contractor Addr: PO BOX 1184 WOODINVILLE, WA 98072

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SE	0.57	3,002.49	4,655.93	WATER WELLS
	4440			07440	
Well Log:	1148	15	Notice of Intent:	67143	
Waiver No:			Yield:		
Sequence No:	1144:	25	Drawdown:		
Date Log Rcvd Acc	o: D		Hours Pumped:		
Date Log Rcvd:	03/14	/2012	Static WI:	12.0	
Well Start Date:	03/07	7/2012	Temperature:		
Well Finish Date:	03/07	7/2012	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:	MW-10	
Work Type Code:	N		Owner Current:	TIME OIL CON	MPANY
Work Type Desc:	New		Driller Lic No:	2079	
Work Type Rmks:	NDE	P NO 4-000408	Contractor Lic No:	73966	
Prop Use Code:	G		Contractor Drlr No:		
Prop Use Desc:	Monit	oring Well	Contractor Name:	CASCADE DR	RILLING LP
Drilling Mthd Code	: В		User ID:	LYNJOHNSOI	N
Drilling Mthd Desc:	Bored	d or Augered	Parcel No:	085-851-15	
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		

Aquifer Desc:		Subdivision Name:	
Depth Seal:	2	SC:	32031
Depth Drilled:	20	HA:	092B
Depth Bedrock:		Twn:	N20
Depth Cased:	18	Legal Twn:	20N
Qual Const Data:	G	Rng:	E20
Qual Lith Data:	G	Legal Rng:	20E
Gravel Pack Top:	3	Sec:	19
Gravel Pack Bot:	19	Sec Quarters:	DC
Gravel Packed:	Υ	Legal Quarters:	SW SE
Top Perf:	4	Quarters Seq:	
Bottom Perf:	18	Latitude:	39.581553
Perf Intervals:	1	Longitude:	119.778629
Casing Diameter:	2.0	Lat Long Src:	
Casing Reductions:	0	Lat Long Acc:	
Update User ID:		Utm X:	261351.666833661
Date Entry:	04/09/2012	Utm Y:	4384794.96776233
Date Update:		Remarks Add:	

Date Update:

Date Cmplt Acc:

D

Owner Address: 5190 SUN VALLEY BLVD.

Contractor Addr: PO BOX 1184 WOODINVILLE, WA 98072

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	8533	,	Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	8217	4	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	06/04	4/1965	Static WI:	30.0	
Well Start Date:	05/24	4/1965	Temperature:		
Well Finish Date:	05/25	5/1965	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	EAST, HOWA	RD S
Work Type Desc:	New		Driller Lic No:	301	
Work Type Rmks:			Contractor Lic No:	301	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	estic	Contractor Name:	W E BLAIN	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cabl	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Buck	et	Block No:		
Aquifer Desc:			Subdivision Name:		

05/12/2004

Depth Seal: Depth Drilled: 63 Depth Bedrock: Depth Cased: 64 G Qual Const Data: Qual Lith Data: G Gravel Pack Top: Gravel Pack Bot: **Gravel Packed:** Top Perf: 52 Bottom Perf: 64 Perf Intervals: 1 Casing Diameter: 6.0 Casing Reductions: 0 Update User ID:

SC: 32031 HA: 086 Twn: N20 Legal Twn: 20N E20 Rng: Legal Rng: 20E 19 Sec: Sec Quarters: Legal Quarters:

Legal Quarters:

Quarters Seq:
Latitude:

Latitude: 39.58583068847656 Longitude: 119.77861785888672

Lat Long Src: NV003
Lat Long Acc: M

Utm X: 261367.897727556 Utm Y: 4385270.0584431

Order No: 21102800172p

Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: BOX 255 CARSON

Remarks:

Date Entry:

Date Update:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	3971		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8221	1	Drawdown:		
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	01/10	/1958	Static WI:	154.0	
Well Start Date:	11/15	/1957	Temperature:		
Well Finish Date:	11/30	/1957	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	WILLIS, EVEL PHILLIS	YN & STONE,
Work Type Desc:	New		Driller Lic No:	257	
Work Type Rmks:			Contractor Lic No:	257	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	WAYNE BURI	ROUGHS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	

101

Depth Drilled: 353 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 219 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters:

Gravel Packed: Legal Quarters: Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 511 W 3RD ST RENO NE PORTION OF SUN VALLEY

Contractor Addr: 2171 E SECOND STREET

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	1209		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	8224	4	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	02/16	6/1950	Static WI:	28.0	
Well Start Date:	02/10	0/1950	Temperature:		
Well Finish Date:	02/10	0/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ROBERTS, JO M	OHN M AND IRENE
Work Type Desc:	New		Driller Lic No:	75	
Work Type Rmks:			Contractor Lic No:	75	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	estic	Contractor Name:	C C MOON	
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:	В		Lot No:	12	
Test Mthd Desc:	Buck	et	Block No:	Α	
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	70		HA:	086	

Depth Bedrock: Depth Cased: 56 G Qual Const Data: G Qual Lith Data: Gravel Pack Top: **Gravel Pack Bot: Gravel Packed:** Top Perf: 40 Bottom Perf: 56 1 Perf Intervals: Casing Diameter: 6.0 Casing Reductions: 0 Update User ID: Date Entry: 05/12/2004 Date Update:

 Twn:
 N20

 Legal Twn:
 20N

 Rng:
 E20

 Legal Rng:
 20E

 Sec:
 19

Sec Quarters: Legal Quarters: Quarters Seq:

Latitude: 39.58583068847656 Longitude: 119.77861785888672

Lat Long Src: NV003 Lat Long Acc: M

Utm X: 261367.897727556 Utm Y: 4385270.0584431

Order No: 21102800172p

Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: 665 WEST ST

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	2845	5	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8222	23	Drawdown:		
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	03/0	1/1955	Static WI:	35.0	
Well Start Date:	01/1	8/1955	Temperature:	40.0	
Well Finish Date:	01/2	9/1955	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New	,	Owner No:		
Work Type Code:	N		Owner Current:	VOLUNTEER	FIRE DEPT
Work Type Desc:	New	,	Driller Lic No:	180	
Work Type Rmks:			Contractor Lic No:	180	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	nestic	Contractor Name:	RUSS BRAD	EN
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cab	le tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	95		HA:	086	
Depth Bedrock:			Twn:	N20	

Depth Cased: 95 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G 20E Legal Rng: Sec: Gravel Pack Top: 19 **Gravel Pack Bot:** Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 80 Quarters Seq:

 Bottom Perf:
 95
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 5.6 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: RT1 BOX 445A RENO

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	2822		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8222	9	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	01/17	7/1955	Static WI:	60.0	
Well Start Date:	12/18	3/1954	Temperature:	40.0	
Well Finish Date:	12/21	/1954	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MAIER, L	
Work Type Desc:	New		Driller Lic No:	180	
Work Type Rmks:			Contractor Lic No:	180	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	RUSS BRADEN	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	85		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	85		Legal Twn:	20N	

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19Gravel Pack Bot:Sec Quarters:

Gravel Packed: Legal Quarters: Top Perf: 60 Quarters Seq:

 Bottom Perf:
 85
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Owner Address: 7TH AVE SUN VALLEY

Contractor Addr: RENO

Remarks:

Date Cmplt Acc:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	887		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	8224	5	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	05/20	/1949	Static WI:	24.0	
Well Start Date:	03/23	/1949	Temperature:	50.0	
Well Finish Date:	03/26	/1949	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SWAIN, CHES	STER R
Work Type Desc:	New		Driller Lic No:	75	
Work Type Rmks:			Contractor Lic No:	75	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	C C MOON	
Drilling Mthd Code:	. C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:	: U		Lot No:	8	
Test Mthd Desc:	Unkn	own	Block No:	В	
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	50		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	42		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	

Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19

Gravel Pack Bot: Sec Quarters: **Gravel Packed:** Legal Quarters: Top Perf: 33 Quarters Seq: 42 Latitude:

Bottom Perf: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672

6.0 NV003 Casing Diameter: Lat Long Src: Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: SCOX Utm X: 261367.897727556 Date Entry: 05/12/2004 Utm Y: 4385270.0584431

Remarks Add: Date Update: 06/02/2004 Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 665 WEST ST Remarks:

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

23 **ESE** 0.57 3,011.32 4,677.89 WATER WELLS

0 Well Log: 2624 Notice of Intent:

Waiver No: Yield: Sequence No: 82231 Drawdown:

D Hours Pumped: Date Log Rcvd Acc: Date Log Rcvd: 06/18/1954 Static WI: 98.0

Well Start Date: 12/14/1953 Temperature: Well Finish Date: 01/01/1954 Ref: MD

Edit Status: App:

Site Type Code: Ν Source Agency: NV003

New Owner No: Site Type Desc: Owner Current: VAN DYKE, WILLIAM Work Type Code: Ν

Work Type Desc: New Driller Lic No: 29 29 Contractor Lic No: Work Type Rmks:

Prop Use Code: Н Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: JOHN CHAMPION

Subdivision Name:

Order No: 21102800172p

Drilling Mthd Code: User ID: SCOX

Cable tool Drilling Mthd Desc: Parcel No:

Test Method Code: Lot No: Test Mthd Desc: Block No:

Aquifer Desc: Depth Seal: SC: 32031

Depth Drilled: 155 HA: 086 Depth Bedrock: Twn: N20 155 20N Depth Cased: Legal Twn: G E20 Qual Const Data: Rng:

20E Qual Lith Data: G Legal Rng:

Gravel Pack Top: Sec: 19

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 135 Quarters Seq:

 Bottom Perf:
 155
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY ROAD Contractor Addr: RTE 1 BOX 352

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	854	2	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	821	73	Drawdown:		
Date Log Rcvd Ad	cc: D		Hours Pumped:		
Date Log Rcvd:	06/	18/1965	Static WI:	50.0	
Well Start Date:	07/2	27/1964	Temperature:		
Well Finish Date:	08/	12/1964	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	Nev	V	Owner No:		
Work Type Code:	N		Owner Current:	ORR, CLAIR	EM
Work Type Desc:	Nev	V	Driller Lic No:	7373	
Work Type Rmks			Contractor Lic No:		
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dor	nestic	Contractor Name:	THAIROL SE	ESSIONS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	c: Cal	ole tool	Parcel No:		
Test Method Code	e:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	202	2	HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	200)	Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 165 Quarters Seq:

 Bottom Perf:
 200
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 268 SIDEHILL DR SUN VALLEY
Contractor Addr: 148 E 6TH SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	368	1	Notice of Intent:	: 0	
Waiver No:			Yield:		
Sequence No:	822	13	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/2	28/1957	Static WI:	40.0	
Well Start Date:	07/2	26/1956	Temperature:		
Well Finish Date:	08/0	02/1956	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	: NV003	
Site Type Desc:	Nev	I	Owner No:		
Work Type Code:	N		Owner Current:	GLEIM, R E	
Work Type Desc:	Nev	I	Driller Lic No:	257	
Work Type Rmks:			Contractor Lic N	No: 257	
Prop Use Code:	Н		Contractor Drlr	No:	
Prop Use Desc:	Don	nestic	Contractor Nam	ne: WAYNE BU	RROUGHS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cab	le tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Nar	me:	
Depth Seal:			SC:	32031	
Depth Drilled:	101		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	97		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		

Gravel Packed: Legal Quarters:

Top Perf: 87 Quarters Seq:

 Bottom Perf:
 97
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 367 CAROL DR SUN VALLEY

Contractor Addr: RENO

Remarks:

I	Мар Кеу	Direction	Distance (mi)		istance (ft)	Eleva	ation (ft)	DB
2	23	ESE	0.57	3	,011.32	4,677.	89	WATER WELLS
١	Well Log:	75	35		Notice of Intent:		0	
١	Naiver No:				Yield:			
5	Sequence No:	82	176		Drawdown:			
	Date Log Rcvd Acc	: D			Hours Pumped:			
[Date Log Rcvd:	12	/12/1963		Static WI:		70.0	
١	Well Start Date:	09	/14/1963		Temperature:			
١	Well Finish Date:	09	/19/1963		Ref:		MD	
E	Edit Status:	F			App:			
5	Site Type Code:	N			Source Agency:		NV003	
5	Site Type Desc:	Ne	ew .		Owner No:			
١	Nork Type Code:	N			Owner Current:		ZUPANICH, JC	DHN
١	Nork Type Desc:	Ne	ew .		Driller Lic No:		322	
١	Nork Type Rmks:				Contractor Lic No:		322	
F	Prop Use Code:	Н			Contractor Drlr No:			
F	Prop Use Desc:	Do	omestic		Contractor Name:		F R BAXTER	
[Orilling Mthd Code:	Н			User ID:		SCOX	
[Orilling Mthd Desc:	Ну	draulic Rotary-Mud		Parcel No:			
٦	Test Method Code:				Lot No:			
7	Test Mthd Desc:				Block No:			
A	Aquifer Desc:				Subdivision Name:			
[Depth Seal:				SC:		32031	
[Depth Drilled:	12	5		HA:		086	
[Depth Bedrock:				Twn:		N20	
[Depth Cased:	12	0		Legal Twn:		20N	
(Qual Const Data:	G			Rng:		E20	
(Qual Lith Data:	G			Legal Rng:		20E	
(Gravel Pack Top:				Sec:		19	
(Gravel Pack Bot:				Sec Quarters:			
(Gravel Packed:				Legal Quarters:			

Top Perf: 100 Quarters Seq:

 Bottom Perf:
 120
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 348 EAST 8TH AVE SUN VALLEY
Contractor Addr: ST R1 BOX 2490 CARSON

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	1850)	Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	8223	5	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/1	1/1952	Static WI:	35.0	
Well Start Date:	11/10	0/1951	Temperature:		
Well Finish Date:	11/14	4/1951	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SUN VALLEY	Y SCHOOL
Work Type Desc:	New		Driller Lic No:	29	
Work Type Rmks:			Contractor Lic No:	29	
Prop Use Code:	Р		Contractor Drlr No:		
Prop Use Desc:	Publi	ic sup-municipal	Contractor Name:	JOHN CHAM	IPION
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cabl	e tool	Parcel No:		
Test Method Code	e: U		Lot No:		
Test Mthd Desc:	Unkr	nown	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	150		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	150		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	100		Quarters Seq:		

 Bottom Perf:
 150
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: Contractor Addr:

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	4425		Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	82197	7	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	03/02	/1959	Static WI:		
Well Start Date:	10/08	/1958	Temperature:	55.0	
Well Finish Date:	10/13	/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ATKINS, CHAI	RLES
Work Type Desc:	New		Driller Lic No:	4507	
Work Type Rmks:			Contractor Lic No:	4507	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J N PITCHER	COMPANY
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	е: В		Lot No:	15	
Test Mthd Desc:	Bucke	et	Block No:	Α	
Aquifer Desc:			Subdivision Name:	SUN VALLEY	4
Depth Seal:			SC:	32031	
Depth Drilled:	118		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	118		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	93		Quarters Seq:		
Bottom Perf:	118		Latitude:	39.585830688	47656

Perf Intervals: 1 Longitude: 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 2ND ST SUN VALLEY

Contractor Addr: 190 MOANA LANE RENO NV

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	3908		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82212	2	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	10/16	/1957	Static WI:	80.0	
Well Start Date: 09/15/1957		Temperature:			
Well Finish Date:	10/13	/1957	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CRAWFORD,	RAY
Work Type Desc:	New		Driller Lic No:	180	
Work Type Rmks:		Contractor Lic No:	180		
Prop Use Code: H		Contractor Drlr No:			
Prop Use Desc: Domestic		Contractor Name:	J W CUNNING	SHAM	
Drilling Mthd Code: C		User ID:	SCOX		
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code			Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	155		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	155		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	70		Quarters Seq:		
Bottom Perf:	155		Latitude:	39.585830688	347656
Perf Intervals:	1		Longitude:	119.77861785	

Casing Diameter: 8.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Remarks Add:

Date Update:

Date Cmplt Acc: D

Owner Address: 304 E 9TH AVE SUN VALLEY

Contractor Addr: GEIGER GRADE RD

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	2838		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82226	6	Drawdown:		
Date Log Rcvd Acc: D			Hours Pumped:		
Date Log Rcvd:	02/01	/1955	Static WI:	23.0	
Well Start Date: 01/08/1955		Temperature:	40.0		
Well Finish Date:	01/12	2/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CLAESSEN, J	IOHN
Work Type Desc:	New		Driller Lic No:	180	
Work Type Rmks:			Contractor Lic No:	180	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	rop Use Desc: Domestic		Contractor Name:	RUSS BRADE	EN
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e :		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	75		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	75		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	22		Quarters Seq:		
Bottom Perf:	75		Latitude:	39.585830688	47656
Perf Intervals:	1		Longitude:	119.77861785	888672
Casing Diameter:	5.5		Lat Long Src:	NV003	

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: RT 1 BOX 445A

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	1263		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	8224	1	Drawdown:		
Date Log Rcvd Ad	cc: D		Hours Pumped:		
Date Log Rcvd:	04/07	7/1950	Static WI:	30.0	
Well Start Date:	03/24	/1950	Temperature:		
Well Finish Date:	03/27	7/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RUMBAUGH,	ARCHIE L
Work Type Desc:	New		Driller Lic No:	75	
Work Type Rmks:			Contractor Lic No:	75	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	C C MOON	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	c: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:	2	
Test Mthd Desc:	Bucke	et	Block No:	D	
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	100		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	97		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	75		Quarters Seq:		
Bottom Perf:	97		Latitude:	39.585830688	347656
Perf Intervals:	1		Longitude:	119.77861785	5888672
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reduction	s: 0		Lat Long Acc:	М	

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Remarks Add:

Date Update:

Date Cmplt Acc: D

Owner Address: COROL DR & SECOND ST

Contractor Addr: 665 WEST ST

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	3217		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82216	3	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	11/02	/1955	Static WI:	30.0	
Well Start Date:	10/07	/1955	Temperature:	60.0	
Well Finish Date:	10/07	/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	WHITTWAY, A	AUGUST
Work Type Desc:	New		Driller Lic No:	208	
Work Type Rmks:			Contractor Lic No:	208	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	LEE SMITH	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	tool	Parcel No:		
Test Method Code	: В		Lot No:	4	
Test Mthd Desc:	Bucke	et	Block No:	В	
Aquifer Desc:			Subdivision Name:	SUN VALLEY	
Depth Seal:			SC:	32031	
Depth Drilled:	93		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	85		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	72		Quarters Seq:		
Bottom Perf:	85		Latitude:	39.585830688	347656
Perf Intervals:	1		Longitude:	119.77861785	888672
Casing Diameter:	8.125		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261367.89772	27556

Date Entry: 05/12/2004 Utm Y: 4385270.0584431

Date Update:

Remarks Add:

Date Cmplt Acc: D

Owner Address: 29 1/2 ST LAURENCE AVE RENO Contractor Addr: 195 E 6TH AVE SUN VALLEY

Remarks:

Well Log:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Waiver No: Yield: Sequence No: 82172 Drawdown: Date Log Rcvd Acc: 0 Hours Pumped: Date Log Rcvd: 06/18/1965 Static WI: 55.0 Well Start Date: 10/07/1964 Temperature: MD Well Finish Date: 10/16/1964 Ref: MD Edit Status: F App: Site Type Code: N Nource Agency: NV003 Site Type Desc: New Owner Oc: TTING, A C Owner Oc: Work Type Code: N Owner Oc: 7373 Work Type Rmks: Contractor Drir No: 7373 Prop Use Code: H Contractor Drir No: 7373 Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Test Method Code: C User ID: SCOX Test Mthd Desc: Cable tool Parcel No: SCOX Test Mthd Desc: SC 32031 Depth Cased: <td>23</td> <td>ESE</td> <td>0.57</td> <td>3,011.32</td> <td>4,677.89</td> <td>WATER WELLS</td>	23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Waiver No: Yield: Sequence No: 82172 Drawdown: Date Log Rcvd Acc: 0 Hours Pumped: Date Log Rcvd: 06/18/1965 Static WI: 55.0 Well Start Date: 10/07/1964 Temperature: MD Well Finish Date: 10/16/1964 Ref: MD Edit Status: F App: Site Type Code: N Nource Agency: NV003 Site Type Desc: New Owner Oc: TTING, A C Owner Oc: Work Type Code: N Owner Oc: 7373 Work Type Rmks: Contractor Drir No: 7373 Prop Use Code: H Contractor Drir No: 7373 Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Test Method Code: C User ID: SCOX Test Mthd Desc: Cable tool Parcel No: SCOX Test Mthd Desc: SC 32031 Depth Cased: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Sequence No: 82172 Drawdown: Date Log Rovd Acc: D Hours Pumped: Date Log Rovd: 06/18/1965 Static WI: 55.0 Well Start Date: 10/07/1964 Temperature: Well Finish Date: 10/16/1984 Ref: MD Edit Status: F App: NV003 Site Type Code: N Source Agency: NV003 Site Type Code: New Owner No: OWNER Out Time, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rinks: Contractor Lic No: TOTTING, A C Prop Use Code: H Contractor Dirl No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Test Mthod Code: C Lot No: TEST Mthod Code: TUR Test Method Code: SC: 32031 TUR Depth Seal: SC:	Well Log:	8544		Notice of Intent:	0	
Date Log Rovd: D Hours Pumped: Date Log Rovd: 06/18/1965 Static WI: 55.0 Well Start Date: 10/07/1964 Temperature: Well Finish Date: 10/16/1964 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: VV003 Work Type Code: N Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Uso: 7373 Prop Use Code: H Contractor Drir No: THAIROL SESSIONS Prop Use Desc: Donestic Contractor Name: THAIROL SESSIONS Drilling Mithd Desc: Cable tool Parcel No: THAIROL SESSIONS Test Method Code: Cable tool Parcel No: THAIROL SESSIONS Test Mithd Desc: Soc Subdivision Name: Soc Subdivision Name: Depth Seal: Sc. 32031 Depth Cased: 110 HA:	Waiver No:			Yield:		
Date Log Rovd: 06/18/1965 Static WI: 55.0 Well Start Date: 10/07/1964 Temperature: Well Finish Date: 10/16/1964 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: OTTING, A C Work Type Code: N Owner Current: OTTING, A C Work Type Rmks: Contractor Driv No: 7373 Prop Use Code: H Contractor Driv No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Test Mthd Desc: Block No: SCOX SCOX Test Mthd Desc: Scox 32031 Block No: Aquifer Desc: Scox 32031 Block No: All The Air Seption Name: N20 Depth Drilled: 110 HA: 086	Sequence No:	82172	2	Drawdown:		
Well Start Date: 10/07/1964 Temperature: Well Finish Date: 10/16/1964 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Dir No: 7373 Prop Use Code: H Contractor Dir No: Prop Use Desc: Domestic Contractor Dri No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Test Method Code: Lot No: SCOX SCOX Test Mthd Desc: Subdivision Name: SCOX Subdivision Name: SCOX Depth Seal: SC: 32031 SCOX SCOX SCOX SCOX SCOX SCOX SCOX SCOX SC	Date Log Rcvd Acc	:: D		Hours Pumped:		
Well Finish Date: 10/16/1964 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: OTTING, A C Work Type Code: N Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Drif No: Frop Use Code: H Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Test Method Code: Lot No: Test Mthd Desc: SCOX Aquifer Desc: Subdivision Name: SCOX Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Drilled: 110 Legal Twn: 20N Qual Lith Data: G Rng: E20 Qual Lith Data: G Sec: </td <td>Date Log Rcvd:</td> <td>06/18</td> <td>/1965</td> <td>Static WI:</td> <td>55.0</td> <td></td>	Date Log Rcvd:	06/18	/1965	Static WI:	55.0	
Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Drir No: Contractor Drir No: Prop Use Code: H Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Drilling Mthd Desc: Cable tool Parcel No: THAIROL SESSIONS Test Mthod Code: C User ID: SCOX Parcel No: Test Mthod Desc: SUBJECT SESSIONS Aquifer Desc: Subdivision Name: SUBJECT SESSIONS Depth Drilled: 110 HA: 086 Depth Drilled: 110 Legal Tym: NO Qual Const Data:	Well Start Date:	10/07	/1964	Temperature:		
Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Lic No: Contractor Drir No: Prop Use Code: H Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Test Method Code: Lot No: SC: 32031 Test Mthd Desc: Subdivision Name: SC: 32031 Depth Seal: SC: 32031 SC: 32031 Depth Drilled: 110 HA: 086 SC: 32031 Depth Bedrock: Twn: N20 N20 N20 N20 N20 Depth Cased: 110 Legal Twn: 20N Qual Lith Data: G Rng: E20 Qual Lith Data: G Sec: </td <td>Well Finish Date:</td> <td>10/16</td> <td>/1964</td> <td>Ref:</td> <td>MD</td> <td></td>	Well Finish Date:	10/16	/1964	Ref:	MD	
Site Type Desc: New Owner No: Work Type Code: N Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Lic No: Prop Use Code: H Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Method Code: Lot No: SCOX Test Mthd Desc: Block No: SCOX Aquifer Desc: Subdivision Name: SCOX Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Drilled: 110 Legal Twn: 20N Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Bot: Sec: 19 Gravel Packed: Legal	Edit Status:	F		App:		
Work Type Code: N Owner Current: OTTING, A C Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Lic No: 7373 Prop Use Code: H Contractor Drlr No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: SCOX Pest Method Code: SCOX SCOX Pest Method Code: Lot No: SCOX Pepth Drilled: 110 HA: 086 Depth Drilled: 110 Legal Twn: 20N Qual Const Data: G Regal Twn: 20E Grave	Site Type Code:	N		Source Agency:	NV003	
Work Type Desc: New Driller Lic No: 7373 Work Type Rmks: Contractor Lic No: 7373 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Method Code: Lot No: Lot No: Test Mthd Desc: Block No: Aguifer Desc: Aquifer Desc: SUbdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec: Quarters: 19 Gravel Packed: Legal Quarters: 10 Top Perf:	Site Type Desc:	New		Owner No:		
Work Type Rmks: Contractor Lic No: Prop Use Code: H Contractor DrIr No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Test Method Code: Test Mthd Desc: Block No: Aquifer Desc: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Drilled: 110 HA: 086 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec: 19 Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.5858306884765	Work Type Code:	N		Owner Current:	OTTING, A C	
Prop Use Code: H Contractor DrIr No: Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Lot No: Test Mthd Desc: Block No: Block No: Aquifer Desc: Subdivision Name: SC: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Drilled: 110 HA: 086 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Regal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Lo	Work Type Desc:	New		Driller Lic No:	7373	
Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Image: Capte Code Code Code Code Code Code Code Cod	Work Type Rmks:			Contractor Lic No:		
Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Test Mthd Desc: Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Prop Use Code:	Н		Contractor Drlr No:		
Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: Lot No: Test Mthd Desc: Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Packed: Sec: Quarters: 19 Gravel Packed: Legal Quarters: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Prop Use Desc:	Dome	estic	Contractor Name:	THAIROL SE	SSIONS
Test Method Code: Lot No: Test Mthd Desc: Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Sro: NV003	Drilling Mthd Code:	. C		User ID:	SCOX	
Test Mthd Desc: Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Drilling Mthd Desc:	Cable	tool	Parcel No:		
Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Test Method Code:	:		Lot No:		
Depth Seal: SC: 32031 Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Test Mthd Desc:			Block No:		
Depth Drilled: 110 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Aquifer Desc:			Subdivision Name:		
Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Depth Seal:			SC:	32031	
Depth Cased: 110 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Depth Drilled:	110		HA:	086	
Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Depth Bedrock:			Twn:	N20	
Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters:	Depth Cased:	110		Legal Twn:	20N	
Gravel Pack Top: Sec: 19 Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Qual Const Data:	G		Rng:	E20	
Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Qual Lith Data:	G		Legal Rng:	20E	
Gravel Packed: Legal Quarters: Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Gravel Pack Top:			Sec:	19	
Top Perf: 90 Quarters Seq: Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Gravel Pack Bot:			Sec Quarters:		
Bottom Perf: 110 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude: 119.77861785888672 Casing Diameter: 6.0 Lat Long Src: NV003	Gravel Packed:			Legal Quarters:		
Perf Intervals:1Longitude:119.77861785888672Casing Diameter:6.0Lat Long Src:NV003	Top Perf:	90		Quarters Seq:		
Casing Diameter: 6.0 Lat Long Src: NV003	Bottom Perf:	110		Latitude:	39.585830688	347656
· ·	Perf Intervals:	1		Longitude:	119.77861785	5888672
Casing Reductions: 0 Lat Long Acc: M	Casing Diameter:	6.0		Lat Long Src:	NV003	
	Casing Reductions	: 0		Lat Long Acc:	M	
Update User ID: Utm X: 261367.897727556	Update User ID:			Utm X:	261367.89772	27556
Date Entry: 05/12/2004 Utm Y: 4385270.0584431	Date Entry:	05/12	/2004	Utm Y:	4385270.0584	1431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: 148 E 6TH SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	9571		Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	82169	9	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	07/02	/1967	Static WI:	30.0	
Well Start Date:	06/27	/1967	Temperature:		
Well Finish Date:	06/28	/1967	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RASH, AMOS	
Work Type Desc:	New		Driller Lic No:	301	
Work Type Rmks:			Contractor Lic No:	301	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	W E BLAIN	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	63		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	64		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	52		Quarters Seq:		
Bottom Perf:	64		Latitude:	39.5858306884	
Perf Intervals:	1		Longitude:	119.778617858	88672
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reduction			Lat Long Acc:	M	
Update User ID:	CLHU		Utm X:	261367.897727	
Date Entry:		/2004	Utm Y:	4385270.05844	31
Date Update:	05/21	/2004	Remarks Add:		

Date Cmplt Acc: D

Owner Address:

Contractor Addr: BOX 255 CARSON CITY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
			,	,	
Well Log:	1217		Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	8224	2	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:		6/1950	Static WI:	19.0	
Well Start Date:	02/21	/1950	Temperature:		
Well Finish Date:	02/21	/1950	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	LAFFOON,ER	NEST OR LUCILLE
Work Type Desc:	New		Driller Lic No:	75	
Work Type Rmks:			Contractor Lic No:	75	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	C C MOON	
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: U		Lot No:	1	
Test Mthd Desc:	Unkn	own	Block No:	2	
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	70		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	64		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	34		Quarters Seq:		
Bottom Perf:	64		Latitude:	39.585830688	
Perf Intervals:	1		Longitude:	119.77861785	5888672
Casing Diameter:			Lat Long Src:	NV003	
Casing Reductions		.v	Lat Long Acc:	M	7550
Update User ID:	SCO)		Utm X:	261367.89772	
Date Entry:		2/2004	Utm Y:	4385270.0584	1431
Date Update:		2/2004	Remarks Add:		
Date Cmplt Acc:	D				

Owner Address: SUN VALLEY Contractor Addr: 665 WEST ST

Remarks:

Distance (mi) Distance (ft) Elevation (ft)	DB
0.57 3,011.32 4,677.89	WATER WELLS
011 Notice of Intent: 0	
Yield:	
168 Drawdown:	
Hours Pumped:	
Static WI:	
/16/1955 Temperature:	
/16/1955 Ref: MD	
App:	
Source Agency: NV003	
owner No:	
Owner Current: QUINONES, FRA	ANK
w Driller Lic No: 3	
Contractor Lic No: 3	
Contractor Drlr No:	
mestic Contractor Name: MEL MEYER CO	OMPANY
User ID: SCOX	
ble tool Parcel No:	
Lot No:	
Block No:	
Subdivision Name:	
SC: 32031	
HA: 086	
Twn: N20	
Legal Twn: 20N	
Rng: E20	
Legal Rng: 20E	
Sec: 19	
Sec Quarters:	
Legal Quarters:	
Quarters Seq:	
Latitude: 39.58583068847	7656
Longitude: 119.7786178588	38672
Lat Long Src: NV003	
Lat Long Acc: M	
COX Utm X: 261367.8977275	556
/12/2004 Utm Y: 4385270.058443	31
/26/2004 Remarks Add:	
RST AVE SUN VALLEY DRIVE	

Contractor Addr:

190 MOANA LANE RENO

Remarks:

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	4,677.89	3,011.32	0.57	ESE	23
	0	Notice of Intent:		8547	Well Log:
		Yield:			Waiver No:
		Drawdown:		82170	Sequence No:
		Hours Pumped:		D	Date Log Rcvd Acc:
	40.0	Static WI:	1965	06/18/	Date Log Rcvd:
		Temperature:	1964	07/08/	Well Start Date:
	MD	Ref:	1964	07/16/	Well Finish Date:
		App:		F	Edit Status:
	NV003	Source Agency:		N	Site Type Code:
		Owner No:		New	Site Type Desc:
SALASSIE	KINCHEN, SA	Owner Current:		N	Work Type Code:
	7373	Driller Lic No:		New	Work Type Desc:
		Contractor Lic No:			Work Type Rmks:
		Contractor Drlr No:		Н	Prop Use Code:
ESSIONS	THAIROL SE	Contractor Name:	stic	Domes	Prop Use Desc:
	scox	User ID:		С	Drilling Mthd Code:
		Parcel No:	tool	Cable	Drilling Mthd Desc:
		Lot No:			Test Method Code:
		Block No:			Test Mthd Desc:
		Subdivision Name:			Aquifer Desc:
	32031	SC:			Depth Seal:
	086	HA:		62	Depth Drilled:
	N20	Twn:			Depth Bedrock:
	20N	Legal Twn:		62	Depth Cased:
	E20	Rng:		G	Qual Const Data:
	20E	Legal Rng:		G	Qual Lith Data:
	19	Sec:			Gravel Pack Top:
		Sec Quarters:			Gravel Pack Bot:
		Legal Quarters:			Gravel Packed:
		Quarters Seq:		52	Top Perf:
8847656	39.58583068	Latitude:		62	Bottom Perf:
	119.7786178	Longitude:		1	Perf Intervals:
	NV003	Lat Long Src:		6.0	Casing Diameter:
	М	Lat Long Acc:		0	Casing Reductions:
727556	261367.8977	Utm X:			Update User ID:
	4385270.058	Utm Y:	2004	05/12/	Date Entry:
		Remarks Add:			Date Update:
				D	Date Cmplt Acc:
			T AVE SUN VALLEY		Owner Address:
			6TH SUN VALLEY		Contractor Addr:

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	2821		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82230)	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	01/17	/1955	Static WI:	60.0	
Well Start Date:	12/23	/1954	Temperature:	40.0	
Well Finish Date:	12/27	/1954	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	HERZ, H & R / RUSS	AND BRADEN,
Work Type Desc:	New		Driller Lic No:	180	
Work Type Rmks:			Contractor Lic No:	180	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	RUSS BRADE	N
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	85		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	85		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	60		Quarters Seq:		
Bottom Perf:	85		Latitude:	39.585830688	47656
Perf Intervals:	1		Longitude:	119.77861785	888672
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261367.89772	7556
Date Entry:	05/12	/2004	Utm Y:	4385270.0584	431
Date Update:			Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	SUN '	VALLEY			
Contractor Addr:	RENO				
Remarks:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	3196		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82217	7	Drawdown:		
Date Log Rcvd Acc:	D		Hours Pumped:		
Date Log Rcvd:	10/05	/1955	Static WI:	186.0	
Well Start Date:	08/10	/1955	Temperature:		
Well Finish Date:	08/29	/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MILUM, W R	
Work Type Desc:	New		Driller Lic No:	180	
Work Type Rmks:			Contractor Lic No:	180	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J W CUNNING	SHAM
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:			Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	226		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	226		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:	192		Quarters Seq:		
Bottom Perf:	226		Latitude:	39.585830688	347656
Perf Intervals:	1		Longitude:	119.77861785	888672
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions:	0		Lat Long Acc:	M	
Update User ID:			Utm X:	261367.89772	27556
Date Entry:	05/12	/2004	Utm Y:	4385270.0584	431
Date Update:			Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	SUN	VALLEY			
Contractor Addr:	RENO)			
Remarks:					

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB Order No: 21102800172p

23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:		1216	Notice of Intent:	0	
Waiver No:			Yield:	2.0	
Sequence No:		82243	Drawdown:		
Date Log Rcvd Acc	:	D	Hours Pumped:		
Date Log Rcvd:		03/06/1950	Static WI:	30.0	
Well Start Date:		02/15/1950	Temperature:		
Well Finish Date:		02/20/1950	Ref:	MD	
Edit Status:		F	App:		
Site Type Code:		N	Source Agency:	NV003	
Site Type Desc:		New	Owner No:		
Work Type Code:		N	Owner Current:	VAN, LE	ONARD & WILDIA
Work Type Desc:		New	Driller Lic No:	75	
Work Type Rmks:			Contractor Lic No:	75	
Prop Use Code:		Н	Contractor Drlr No:		
Prop Use Desc:		Domestic	Contractor Name:	ССМО	ON
Drilling Mthd Code:	:	С	User ID:	SCOX	
Drilling Mthd Desc:		Cable tool	Parcel No:		
Test Method Code:	:	В	Lot No:		
Test Mthd Desc:		Bucket	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:		82	HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:		72	Legal Twn:	20N	
Qual Const Data:		G	Rng:	E20	
Qual Lith Data:		G	Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:		65	Quarters Seq:		
Bottom Perf:		72	Latitude:	39.5858	3068847656
Perf Intervals:		1	Longitude:	119.778	61785888672
Casing Diameter:		6.0	Lat Long Src:	NV003	
Casing Reductions	:	0	Lat Long Acc:	М	
Update User ID:		SCOX	Utm X:	261367.	897727556
Date Entry:		05/12/2004	Utm Y:	4385270).0584431
Date Update:		06/02/2004	Remarks Add:		
Date Cmplt Acc:		D			
Owner Address:					
Contractor Addr:		665 WEST ST			
Remarks:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS

Well Log: 8546 Notice of Intent: 0

Waiver No: Yield:

Sequence No: 82171 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 06/18/1965 Static WI: 41.0

Well Start Date: 09/27/1964 Temperature:

Well Finish Date: 10/05/1964 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: BROOKS, BILL

Work Type Desc: New Driller Lic No: 7373

Work Type Rmks: Contractor Lic No:

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 71
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 71
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Gravel Pack Top:
 Sec:
 19

Gravel Pack Bot: Sec Quarters:

Gravel Packed: Legal Quarters:

Top Perf: 60 Quarters Seq:

Bottom Perf: 71 Latitude: 39

 Bottom Perf:
 71
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 308 CAROL DRIVE SUN VALLEY

Contractor Addr: 148 E 6TH SUN VALLEY

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB23ESE0.573,011.324,677.89WATER WELLS

Well Log: 2823 Notice of Intent: 0

Waiver No: Yield:

Sequence No: 82228 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

 Date Log Rcvd:
 01/17/1955
 Static WI:
 60.0

 Well Start Date:
 12/12/1954
 Temperature:
 40.0

 Well Finish Date:
 12/15/1954
 Ref:
 MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: WALL, BERT

Work Type Desc: New Driller Lic No: 180
Work Type Rmks: Contractor Lic No: 180

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: RUSS BRADEN

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031

 Depth Drilled:
 80
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 80
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 19

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

Top Perf: 55 Quarters Seq:
Bottom Perf: 80 Latitude:

Perf Intervals: 1 Longitude: 119.77861785888672

39.58583068847656

Order No: 21102800172p

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

Date Entry: 05/12/2004 Utm Y: 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: RENO

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB23ESE0.573,011.324,677.89WATER WELLS

Well Log: 3270 Notice of Intent: 0

Waiver No:

Sequence No:

Date Log Rcvd Acc:

Date Log Rcvd:

12/19/1955

Yield:

Drawdown:

Hours Pumped:

Static WI:

 Date Log Rcvd:
 12/19/1955
 Static WI:

 Well Start Date:
 08/16/1955
 Temperature:

 Well Finish Date:
 08/16/1955
 Ref:

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: QUINONES, FRANK

MD

Order No: 21102800172p

Work Type Desc:NewDriller Lic No:3Work Type Rmks:Contractor Lic No:3

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: MEL MEYER COMPANY

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 50
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 52
 Legal Twn:
 20N

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: Quarters Seq:

Bottom Perf: Latitude: 39.58583068847656

Perf Intervals: 1 Longitude: 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: FIRST AVE SUN VALLEY DR
Contractor Addr: 190 MOANA LANE RENO

Remarks:

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) 23 **ESE** 0.57 3,011.32 4,677.89 WATER WELLS 0 Well Log: 3367 Notice of Intent: Waiver No: Yield:

Sequence No: 82214 Drawdown:

Date Log Royd Acc: D Hours Pumped:

Date Log Royd: 04/00/4056 Statio Williams

Date Log Rcvd: 04/09/1956 Static WI: 50.0

Well Start Date: 03/28/1956 Temperature:

Well Finish Date: 04/02/1956 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: SMITH, RUSSEL R

Work Type Desc: New Driller Lic No: 180
Work Type Rmks: Contractor Lic No: 180

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: J W CUNNINGHAM

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031
Depth Drilled: 100 HA: 086

Depth Bedrock: Twn: N20
Depth Cased: 100 Legal Twn: 20N
Qual Const Data: G Rng: E20
Qual Lith Data: G Legal Rng: 20E

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

Top Perf: 55 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Sec:

19

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: MOANA LANE

Remarks:

Gravel Pack Top:

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 23 WATER WELLS **ESE** 0.57 3,011.32 4,677.89 2824 Notice of Intent: 0 Well Log: Yield: Waiver No: Sequence No: 82227 Drawdown:

Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 01/17/1955 Static WI: 20.0 Well Start Date: 12/30/1954 Temperature: 40.0 Well Finish Date: 01/05/1955 Ref: MD Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: BROOKS, WILLIAM

Work Type Desc: New Driller Lic No: 180
Work Type Rmks: Contractor Lic No: 180

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: RUSS BRADEN

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031

 Depth Drilled:
 55
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 55
 Legal Twn:
 20N

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 40 Quarters Seq:

 Bottom Perf:
 55
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

D

Owner Address: 7TH AVE SUN VALLEY

Contractor Addr: RENO

Remarks:

Date Cmplt Acc:

Map Key Dire	ction Distai	nce (mi) Distance	e (ft) Elevation	on (ft) DB
23 ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	2842	Notice	of Intent: 0	
Waiver No:		Yield:		
Sequence No:	82225	Drawd	own:	
Date Log Rcvd Acc:	D	Hours	Pumped:	

 Date Log Rcvd:
 03/01/1955
 Static WI:
 35.0

 Well Start Date:
 02/14/1955
 Temperature:
 40.0

 Well Finish Date:
 02/19/1955
 Ref:
 MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: GROSS, LEWIS

Work Type Desc:NewDriller Lic No:180Work Type Rmks:Contractor Lic No:180

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: RUSS BRADEN

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:

Test Mthd Desc:

Aquifer Desc:

Block No:

Subdivision Name:

Depth Seal: SC: 32031

Depth Drilled: 45 HA: 086

Depth Bedrock: Twn: N20

Depth Cased:45Legal Twn:20NQual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20E

Gravel Pack Top: Sec: 19

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

 Top Perf:
 35
 Quarters Seq:

 Bottom Perf:
 45
 Latitude:
 39.58583068847656

Perf Intervals: 1 Longitude: 119.77861785888672
Casing Diameter: 5.875 Lat Long Src: NV003

Casing Reductions: 0 Lat Long Src: NV003

Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: RT 1 BOX 445A

Remarks:

Map Key Dire	ction Distance (mi)	Distance (ft)	Elevation (ft)	DB
23 ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log: Waiver No:	2844	Notice of Intent: Yield:	0	
Sequence No:	82224	Drawdown:		
Date Log Rcvd Acc:	D	Hours Pumped:		
Date Log Rcvd:	03/01/1955	Static WI:	23.0	

 Well Start Date:
 01/30/1955
 Temperature:
 40.0

 Well Finish Date:
 02/02/1955
 Ref:
 MD

 Edit Status:
 F
 App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: HARTY, L M

Work Type Desc: New Driller Lic No: 180
Work Type Rmks: Contractor Lic No: 180

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: RUSS BRANDEN

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031 Depth Drilled: 50 HA: 086 N20 Depth Bedrock: Twn: 50 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng:

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 25 Quarters Seq:

 Bottom Perf:
 50
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Sec:

Remarks Add:

19

Order No: 21102800172p

Casing Diameter: 5.875 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: RT 1 BOX 445A

Remarks:

Date Update:

Gravel Pack Top:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 23 **ESE** 0.57 3,011.32 4,677.89 WATER WELLS Well Log: 2049 Notice of Intent: 0 Waiver No: Yield: Sequence No: 82234 Drawdown: Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 10/31/1952 Static WI: 48.0 Temperature: Well Start Date: 09/06/1952 66.0

Well Finish Date: 09/07/1952 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: BERRY, FRED R

Work Type Desc:NewDriller Lic No:29Work Type Rmks:Contractor Lic No:29

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: CHAMPION PUMP & SUPPLY

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

SC: Depth Seal: 32031 Depth Drilled: 109 HA: 086 Depth Bedrock: Twn: N20 109 20N Depth Cased: Legal Twn: G Qual Const Data: Rng: E20

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 80 Quarters Seq:

 Bottom Perf:
 109
 Latitude:
 39.58583068847656

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261367.897727556

 Date Entry:
 05/12/2004
 Utm Y:
 4385270.0584431

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY DR & 6TH AVE SUN VALLEY

Contractor Addr: RT 1 BOX 352 RENO

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ESE	0.57	3,011.32	4,677.89	WATER WELLS
Well Log:	7394		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8217	7	Drawdown:		
Date Log Rcvd Acc: D			Hours Pumped:		
Date Log Rcvd:	09/27	7/1963	Static WI:	38.0	
Well Start Date:	07/02	2/1963	Temperature:		
Well Finish Date:	07/05	5/1963	Ref:	MD	

F Edit Status: App:

Site Type Code: Ν Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: Ν Owner Current: ANDERSON, A J

Work Type Desc: New Driller Lic No: 322 Work Type Rmks: Contractor Lic No: 322

Н Contractor Drlr No: Prop Use Code:

Domestic Contractor Name: F R BAXTER Prop Use Desc:

Drilling Mthd Code: User ID: SCOX

Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No:

Test Method Code: Lot No: 14 Test Mthd Desc: Block No:

Subdivision Name: Aquifer Desc: **SUN VALLEY 5**

Depth Seal: SC: 32031 HA: 086 Depth Drilled: 112 Depth Bedrock: Twn: N20 Depth Cased: 112 Legal Twn: 20N G E20 Qual Const Data: Rng:

G Qual Lith Data: 20E Legal Rng: Gravel Pack Top: 19 Sec:

Gravel Pack Bot: Sec Quarters: **Gravel Packed:** Legal Quarters:

72 Top Perf: Quarters Seq: Bottom Perf: 100 Latitude: 39.58583068847656 Perf Intervals: 1 Longitude:

NV003 Casing Diameter: 6.0 Lat Long Src: Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: Utm X: 261367.897727556 Utm Y: Date Entry: 05/12/2004 4385270.0584431

Date Update: Remarks Add:

D Date Cmplt Acc:

Owner Address: 5TH & LUPIN

Contractor Addr: ST R1 BOX 2490 CARSON

Remarks:

	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	25	NE	0.58	3,083.85	4,763.53	WATER WELLS
Well Log: 5535 Waiver No:			Notice of Intent:	0		
			Yield:	30.0		
Sequence No: 82		ence No: 82120 Drawdown: 45.0		45.0		
Date Log Rcvd Acc:		: D		Hours Pumped:		
Date Log Rcvd:		11/01/	/1960	Static WI:	44.0	
Well Start Date: 07		07/13/	/1960	Temperature:		
	Well Finish Date:	07/16/	/1960	Ref:	MD	
	Edit Status:	F		Арр:		

119.77861785888672

Ν NV003 Site Type Code: Source Agency:

Site Type Desc: New Owner No:

Work Type Code: Ν Owner Current: BLOCK, KENNETH L

Work Type Desc: New Driller Lic No: 287 Work Type Rmks: Contractor Lic No: 207

Н Contractor Drlr No: Prop Use Code:

Domestic A & B CONTRACTORS Prop Use Desc: Contractor Name:

С SCOX Drilling Mthd Code: User ID:

Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: В Lot No: Test Mthd Desc: **Bucket** Block No:

Subdivision Name: Aquifer Desc:

SC: Depth Seal: 32031 Depth Drilled: 103 HA: 086

Depth Bedrock: Twn: N20 Depth Cased: 100 Legal Twn: 20N G Qual Const Data: Rng: E20 Qual Lith Data: G 20E Legal Rng: 18

Gravel Pack Top: Sec: Gravel Pack Bot: Sec Quarters: CA

Gravel Packed: **NE SW** Legal Quarters:

Top Perf: 75 Quarters Seq:

05/12/2004

Bottom Perf: 102 Latitude: 39.598331451416016 Perf Intervals: Longitude: 119.78111267089844

6.0 NV003 Casing Diameter: Lat Long Src: Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: SCOX Utm X: 261196.119700405 Date Entry: 05/11/2004 Utm Y: 4386664.26675938

Date Cmplt Acc: D

Owner Address: SUN VALLEY Contractor Addr: **SUN VALLEY**

Remarks:

Date Update:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 28 NNW 0.64 3,362.40 5,001.32 WATER WELLS

Remarks Add:

Temperature:

Order No: 21102800172p

Well Log: 26038 Notice of Intent:

60.0 Waiver No: Yield:

394 Sequence No: Drawdown:

Date Log Rcvd Acc: Hours Pumped: 2.0

Date Log Rcvd: Static WI:

Well Finish Date:

MD 09/06/1985 Ref:

F Edit Status: App:

NV003 Site Type Code: Ν Source Agency:

Well Start Date:

New

50

Work Type Code: Ν Owner Current: MCCALLISTER, LYNN Work Type Desc: New Driller Lic No: 1001

Work Type Rmks: Contractor Lic No: 122360 Prop Use Code: Н Contractor Drlr No: 1001

Domestic SIERRA PUMP & DRILLING Prop Use Desc: Contractor Name:

Owner No:

SC:

32031

Order No: 21102800172p

Drilling Mthd Code: R User ID: Parcel No: Drilling Mthd Desc: Reverse rotary Test Method Code: Lot No: Test Mthd Desc: Centrifugal Pump Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

Depth Seal: Depth Drilled: 150 HA: 086 Depth Bedrock: Twn: N20 20N Depth Cased: 150 Legal Twn: Qual Const Data: Rng: E19 Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 0 Sec: 13 **Gravel Pack Bot:** 0 Sec Quarters: AC **Gravel Packed:** Legal Quarters: SW NE

Top Perf: 130 Quarters Seq:

Bottom Perf: 150 Latitude: 39.60194396972656 Perf Intervals: 1 Longitude: 119.79472351074219

Casing Diameter: 6.62 Lat Long Src: NV003 0 Т Casing Reductions: Lat Long Acc:

Utm X: Update User ID: 260039.68139355493 Date Entry: Utm Y: 4387101.402409753

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: Contractor Addr:

Site Type Desc:

Remarks:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 29 Ν 0.64 3,371.82 4,898.30 WATER WELLS Well Log: 32737 Notice of Intent: 12077 Waiver No: Yield: 50.0 8411 180.0 Sequence No: Drawdown: D Hours Pumped: Date Log Rcvd Acc: 1.0 Date Log Rcvd: 12/14/1989 Static WI: Well Start Date: Temperature: Well Finish Date: 12/05/1989 Ref: MD F Edit Status: App: Site Type Code: Ν Source Agency: NV003 Site Type Desc: New Owner No:

Work Type Code:NOwner Current:CLOUTIER, JEFFWork Type Desc:NewDriller Lic No:1418Work Type Rmks:Contractor Lic No:27791Prop Use Code:HContractor Drlr No:260

Prop Use Desc: Domestic Contractor Name: DRILLING RESEARCH COMPANY

Drilling Mthd Code: R User ID: TLELLIS

Drilling Mthd Desc: Reverse rotary Parcel No: 082-473-20

Test Method Code: C Lot No:
Test Mthd Desc: Centrifugal Pump Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 50
 SC:
 32031

 Depth Drilled:
 180
 HA:
 086

 Depth Depth Drilled:
 Town
 No.0

Depth Bedrock: Twn: N20 Depth Cased: 180 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E 0 Gravel Pack Top: Sec: 13 **Gravel Pack Bot:** 0 Sec Quarters: AD

Gravel Packed: Y Legal Quarters:

Top Perf: 140 Quarters Seq:

 Bottom Perf:
 160
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.79027557373047

SE NE

Order No: 21102800172p

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

Update User ID: TGALLAGHER Utm X: 260421.347189378

Date Entry: Utm Y: 4387089.53525612

Date Update: 07/30/2003 Remarks Add:
Date Cmplt Acc: D

Owner Address: 5585 WAINSCOTT RENO NV

Contractor Addr: PO BOX 8056 RENO NV

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	N	0.64	3,372.78	4,898.32	WATER WELLS
Well Log:	30264	Į.	Notice of Intent:	9179	
Waiver No:			Yield:		
Sequence No:	5907		Drawdown:		
Date Log Rcvd Acc	: D	D Hours Pumped:			
Date Log Rcvd:	08/18/	/1988	Static WI:	45.0	
Well Start Date:			Temperature:		
Well Finish Date:	08/05/	/1988	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CLOUTIER, G	NORMAN

Work Type Desc:

New

Driller Lic No:

1511

Work Type Rmks:

Contractor Lic No:

15291

Prop Use Code:

H

Contractor Drlr No:

1132

Prop Use Desc: Domestic Contractor Name: AQUA DRILLING & WELL SERVICE

Drilling Mthd Code: A User ID: NAFLECKS
Drilling Mthd Desc: Air Rotary Parcel No: 88-220-02

Test Method Code: C Lot No:
Test Mthd Desc: Centrifugal Pump Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

SC: Depth Seal: 51 32031 HA: 90 086 Depth Drilled: Depth Bedrock: Twn: N20 Depth Cased: 90 Legal Twn: 20N G Qual Const Data: Rng: E19 G Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 0 13 Sec: **Gravel Pack Bot:** 0 Sec Quarters: AD Υ **Gravel Packed:** Legal Quarters: SE NE

Top Perf: 70 Quarters Seq:

 Bottom Perf:
 90
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.79000091552734

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260445.20129259932

 Date Entry:
 Utm Y:
 4387088.794187419

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 425 MINERAL LN SUN VALLEY NV Contractor Addr: 625 SPICE ISL DR STE L SPARKS

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	N	0.64	3,372.78	4,898.32	WATER WELLS
Well Log:	32208	3	Notice of Intent:	13024	
Waiver No:			Yield:		
Sequence No:	7870		Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	08/25	/1989	Static WI:	56.0	
Well Start Date:			Temperature:		
Well Finish Date:	08/08	/1989	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CLOUTIER, N	ORM
Work Type Desc:	New		Driller Lic No:	1509	

Α

Work Type Rmks: Contractor Lic No: 15291
Prop Use Code: H Contractor Drlr No: 1132

Prop Use Desc: Contractor Name: AQUA DRILLING & WELL

User ID:

SERVICE NAFLECKS

SE NE

Order No: 21102800172p

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-02

Test Method Code: C Lot No:
Test Mthd Desc: Centrifugal Pump Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

55 SC: Depth Seal: 32031 Depth Drilled: 100 HA: 086 N20 Depth Bedrock: Twn: Depth Cased: 100 Legal Twn: 20N Qual Const Data: G E19 Rng: G Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 0 Sec: 13 **Gravel Pack Bot:** 0 Sec Quarters: ΑD

Gravel Packed: Y Legal Quarters:
Top Perf: 80 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.79000091552734

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260445.20129259932

 Date Entry:
 Utm Y:
 4387088.794187419

Date Update: Remarks Add:

Date Cmplt Acc: D

Drilling Mthd Code:

Owner Address: 435 CLOUTIER SUN VALLEY NV
Contractor Addr: 625 SPICE ISL DR STE L SPARKS

Remarks:

	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	32	NNW	0.66	3,482.86	5,014.12	WATER WELLS
	Well Log:	103	3679	Notice of Intent:	59109	
	Waiver No:			Yield:	55.0	
	Sequence No:	102	997	Drawdown:		
	Date Log Rcvd Acc	: D		Hours Pumped:	3.0	
Date Log Rcvd:		05/0	04/2007	Static WI:	65.0	
	Well Start Date:	04/0	09/2007	Temperature:		
	Well Finish Date:	04/	10/2007	Ref:	MD	
	Edit Status:	F		App:		
	Site Type Code:	N		Source Agency:	NV003	
	Site Type Desc:	Nev	v	Owner No:		
	Work Type Code:	N		Owner Current:	JENSEN, WES	
	Work Type Desc:	Nev	N	Driller Lic No:	923	
	Work Type Rmks:			Contractor Lic No:	23096	

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: BRUCE MACKAY PUMP AND

WELL SERVICE INC

Order No: 21102800172p

Drilling Mthd Code: A User ID: APALMER

Drilling Mthd Desc: Air Rotary Parcel No: 082-473-22

Test Method Code: A Lot No:
Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: 50 SC: 32031 HA: 086 Depth Drilled: 175 Depth Bedrock: Twn: N20 Depth Cased: 175 20N Legal Twn: Qual Const Data: G Rng: E19 Qual Lith Data: G 19E Legal Rng: Gravel Pack Top: 50 Sec: 13

Gravel Pack Bot: 175 Sec Quarters: BD
Gravel Packed: Y Legal Quarters: SE NW

Top Perf: 130 Quarters Seq:

 Bottom Perf:
 170
 Latitude:
 39.60081

 Perf Intervals:
 1
 Longitude:
 119.800753

Casing Diameter: 6.625 Lat Long Src:
Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 AMORI
 Utm X:
 259517.862015684

 Date Entry:
 10/18/2007
 Utm Y:
 4386991.60581341

Date Update: 11/14/2007 Remarks Add:

Date Cmplt Acc: D

Owner Address: 700 W 7TH SUN VALLEY

Contractor Addr: 1600 MT ROSE HWY RENO NV 89511

Remarks: WASHOE CO PERMIT #WL070040 NAD 27

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	NW	0.66	3,483.16	5,161.37	WATER WELLS
Well Log:	3004	6	Notice of Intent:	10322	
Waiver No:			Yield:		
Sequence No:	5660		Drawdown:		
Date Log Rcvd Ac	cc: D		Hours Pumped:		
Date Log Rcvd:	06/17	7/1988	Static WI:	70.0	
Well Start Date:			Temperature:		
Well Finish Date:	05/30)/1988	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	JENSEN, WES	
Work Type Desc:	New		Driller Lic No:	908	
Work Type Rmks:			Contractor Lic No:	22549	
Prop Use Code:	Н		Contractor Drlr No:	908	

Prop Use Desc: Domestic Contractor Name: WAYNE DRILLING INC
Drilling Mthd Code: A User ID: NAFLECKS

Drilling Mthd Code: A User ID: NAFLECKS

Drilling Mthd Desc: Air Rotary Parcel No: 82-471-21

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

50 SC: 32031 Depth Seal: 165 HA: 086 Depth Drilled: Depth Bedrock: Twn: N₂0 Depth Cased: 165 Legal Twn: 20N Qual Const Data: G E19 Rng: Qual Lith Data: G 19E Legal Rng: 0 Gravel Pack Top: Sec: 13 **Gravel Pack Bot:** 0 Sec Quarters: CB

Gravel Packed: Y Legal Quarters:

Top Perf: 130 Quarters Seq:

 Bottom Perf:
 160
 Latitude:
 39.598331451416016

 Perf Intervals:
 1
 Longitude:
 119.80416870117188

NW SW

Order No: 21102800172p

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259216.12522767927

 Date Entry:
 Utm Y:
 4386725.829203915

Date Update: Remarks Add:

Owner Address: 720 W 7TH ST SPARKS NV
Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Date Cmplt Acc:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	NNE	0.67	3,533.30	4,844.25	WATER WELLS
Well Log:	5491		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82124	4	Drawdown:	120.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	10/25	/1960	Static WI:	35.0	
Well Start Date:	06/17	/1960	Temperature:		
Well Finish Date:	06/21	/1960	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SUN VALLEY	FIRE DEPT
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	208	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:BLot No:Test Mthd Desc:BucketBlock No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 203
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

Depth Cased: 203 Legal Twn: 20N G Qual Const Data: Rng: E20 Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: 18 Sec: **Gravel Pack Bot:** Sec Quarters: BC

Gravel Packed: Legal Quarters: SW NW

Top Perf: 122 Quarters Seq:

 Bottom Perf:
 200
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

Update User ID: SCOX Utm X: 260826.866799341

 Date Entry:
 05/11/2004
 Utm Y:
 4387076.94714252

 Date Update:
 05/12/2004
 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: SUN VALLEY

Remarks:

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key 35 NW WATER WELLS 0.67 3,547.93 5,154.96 Notice of Intent: 45044 Well Log: 89476 Waiver No: Yield: 25.0 Sequence No: 71702 Drawdown: Date Log Rcvd Acc: Hours Pumped: Date Log Rcvd: 04/11/2003 Static WI: 48.0 Well Start Date: 04/02/2003 Temperature: Well Finish Date: 04/03/2003 Ref: MD Edit Status: F App: Ν Site Type Code: Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: Ν Owner Current: CALLOS, BILL Work Type Desc: New Driller Lic No: 923 Work Type Rmks: Contractor Lic No: 22549

Contractor Drlr No:

Contractor Name:

User ID:

WAYNE DRILLING INC

Order No: 21102800172p

BMCCULLARS

Н

Domestic

Prop Use Code:

Prop Use Desc:

Drilling Mthd Code:

Drilling Mthd Desc: Air Rotary Parcel No: 088-220-32
Test Method Code: A Lot No:

Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

 Depth Seal:
 100
 SC:
 32031

 Depth Drilled:
 145
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

145 20N Depth Cased: Legal Twn: Qual Const Data: G Rng: E19 G Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 100 Sec: 13 **Gravel Pack Bot:** Sec Quarters: СВ 145

Gravel Packed: Y Legal Quarters: NW SW

Top Perf: 110 Quarters Seq:

 Bottom Perf:
 140
 Latitude:
 39.598331451416016

 Perf Intervals:
 1
 Longitude:
 119.80445098876953

Casing Diameter: 6.625 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 259192.269827856

 Date Entry:
 06/05/2003
 Utm Y:
 4386726.5740251

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5722 URSULA CT., SUN VALLEY
Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Map Key	Direction	Distance (mi)	Di	stance (ft)	Eleva	ation (ft)	DB
36	NE	0.68	3,6	605.63	4,780.3	31	WATER WELLS
Well Log: Waiver No: Sequence No:	12005			Notice of Intent: Yield: Drawdown:		71162	
Date Log Rovd Acc		-0		Hours Pumped:			
Date Log Rcvd:	05/01	/2014		Static WI:		78.0	
Well Start Date:	03/19	/2014		Temperature:			
Well Finish Date:	03/19	/2014		Ref:		MD	
Edit Status:	F			App:			
Site Type Code:	N			Source Agency:		NV003	
Site Type Desc:	New			Owner No:		MW-2	
Work Type Code:	N			Owner Current:		JASBIR CHAP	HAL - HIGHLAND
Work Type Desc:	New			Driller Lic No:		2467	
Work Type Rmks:	FACIL	LITY ID 4-000755		Contractor Lic No:		73966	
Prop Use Code:	G			Contractor Drlr No:			
Prop Use Desc:	Monit	oring Well		Contractor Name:		CASCADE DF	RILLING LP
Drilling Mthd Code:	В			User ID:		ABROWNLEE	
Drilling Mthd Desc:	Bored	l or Augered		Parcel No:		085-261-41	

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: 57 SC: 32031 HA: Depth Drilled: 90 086 Depth Bedrock: Twn: N20 90 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G Legal Rng: 20E 57 Gravel Pack Top: Sec: 18 Gravel Pack Bot: 90 Sec Quarters: CA **Gravel Packed:** Υ Legal Quarters: **NE SW**

Top Perf: 60 Quarters Seq:

Bottom Perf: 90 Latitude: 39.599679
Perf Intervals: 1 Longitude: 119.780214

Casing Diameter: 2.0 Lat Long Src: Casing Reductions: 0 Lat Long Acc:

Update User ID: Utm X: 261277.786609529

Date Entry: 05/09/2014 Utm Y: 4386811.25761694

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5690 SUN VALLEY BLVD SUN VALLEY

Contractor Addr: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NE	0.69	3,621.12	4,781.73	WATER WELLS
Well Log:	1200	57	Notice of Intent:	71162	
Waiver No:			Yield:		
Sequence No:	1200	24	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	05/01	1/2014	Static WI:	78.0	
Well Start Date:	03/18	3/2014	Temperature:		
Well Finish Date:	03/18	3/2014	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:	MW-1	
Work Type Code:	N		Owner Current:	JASBIR CHAH STORES	IAL - HIGHLAND
Work Type Desc:	New		Driller Lic No:	2467	
Work Type Rmks:	FACI	LITY ID 4-000755	Contractor Lic No:	73966	
Prop Use Code:	G		Contractor Drlr No:		
Prop Use Desc:	Moni	toring Well	Contractor Name:	CASCADE DR	ILLING LP
Drilling Mthd Code	e: B		User ID:	ABROWNLEE	
Drilling Mthd Desc	: Bore	d or Augered	Parcel No:	085-261-41	
Test Method Code) :		Lot No:		

Aquifer Desc: Subdivision Name:

 Depth Seal:
 47
 SC:
 32031

 Depth Drilled:
 90
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 90
 Legal Two:
 20N

Block No:

Depth Cased: 90 20N Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: 47 Sec: 18 CA **Gravel Pack Bot:** 90 Sec Quarters: **Gravel Packed:** Υ Legal Quarters: **NE SW**

Top Perf: 50 Quarters Seq:

Bottom Perf: 90 Latitude: 39.599796
Perf Intervals: 1 Longitude: 119.780289

Casing Diameter: 2.0 Lat Long Src:
Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 Utm X:
 261271.747838515

 Date Entry:
 05/09/2014
 Utm Y:
 4386824.44460293

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5690 SUN VALLEY BLVD SUN VALLEY

Contractor Addr: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Remarks:

Test Mthd Desc:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NE	0.69	3,621.38	4,780.68	WATER WELLS
Well Log:	1200	059	Notice of Intent:	71162	
Waiver No:			Yield:		
Sequence No:	1200	026	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	05/0	1/2014	Static WI:	78.0	
Well Start Date:	03/1	9/2014	Temperature:		
Well Finish Date:	03/1	9/2014	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New	1	Owner No:	MW-3	
Work Type Code:	N		Owner Current:	JASBIR CHAI STORES	HAL - HIGHLAND
Work Type Desc:	New	1	Driller Lic No:	2467	
Work Type Rmks:	FAC	CILITY ID 4-000755	Contractor Lic No:	73966	
Prop Use Code:	G		Contractor Drlr No:		
Prop Use Desc:	Mon	itoring Well	Contractor Name:	CASCADE DE	RILLING LP
Drilling Mthd Code	e: B		User ID:	ABROWNLEE	<u> </u>
Drilling Mthd Desc	: Bore	ed or Augered	Parcel No:	085-261-41	
Test Method Code):		Lot No:		
Test Mthd Desc:			Block No:		

Aquifer Desc: Subdivision Name: SC: Depth Seal: 57 32031 Depth Drilled: 90 HA: 086 Depth Bedrock: Twn: N20 90 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: 57 Sec: 18 **Gravel Pack Bot:** 90 Sec Quarters: CA Υ **NE SW Gravel Packed:** Legal Quarters: Top Perf: 60 Quarters Seq: Bottom Perf: 90 Latitude: 39.59974 Perf Intervals: 1 Longitude: 119.780214 Casing Diameter: 2.0 Lat Long Src: Casing Reductions: 0 Lat Long Acc: Utm X: Update User ID: 261277.996212814 Utm Y: Date Entry: 05/09/2014 4386818.02893537 Date Update: Remarks Add:

Date Opdate:

Date Cmplt Acc:

Owner Address: 5690 SUN VALLEY BLVD SUN VALLEY

D

Contractor Addr: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	ENE	0.69	3,628.92	4,696.88	WATER WELLS
Well Log:	6225		Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	82182	2	Drawdown:	40.0	
Date Log Rcvd Aco	c: D		Hours Pumped:		
Date Log Rcvd:	11/03	/1961	Static WI:	27.0	
Well Start Date:	08/18	/1961	Temperature:		
Well Finish Date:	08/21	/1961	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GLASGOW, A	LLEN
Work Type Desc:	New		Driller Lic No:	343	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		

Depth Seal:		SC:	32031
Depth Drilled:	105	HA:	086
Depth Bedrock:		Twn:	N20
Depth Cased:	86	Legal Twn:	20N
Qual Const Data:	G	Rng:	E20
Qual Lith Data:	G	Legal Rng:	20E
Gravel Pack Top:		Sec:	19
Gravel Pack Bot:		Sec Quarters:	AB
Gravel Packed:		Legal Quarters:	NW NE
Top Perf:	55	Quarters Seq:	
Bottom Perf:	80	Latitude:	39.59111022949219
Perf Intervals:	1	Longitude:	119.7763900756836
Casing Diameter:	6.0	Lat Long Src:	NV003
Casing Reductions:	0	Lat Long Acc:	M
Update User ID:	MDILLON	Utm X:	261576.880252433
Date Entry:	05/12/2004	Utm Y:	4385850.01708132
Date Update:	06/01/2004	Remarks Add:	
Date Cmplt Acc:	D		
Owner Address:	CARROL DR SUN VALLEY		
Contractor Addr:	SUN VALLEY		
Remarks:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	E	0.69	3,633.60	4,680.26	WATER WELLS
Well Log:	4244		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82200)	Drawdown:	35.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	09/15	/1958	Static WI:	50.0	
Well Start Date:	08/13	/1958	Temperature:		
Well Finish Date:	08/14	/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MC ALLEY, H	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	

Depth Drilled:	115	HA:	086
Depth Bedrock:		Twn:	N20
Depth Cased:	80	Legal Twn:	20N
Qual Const Data:	G	Rng:	E20
Qual Lith Data:	G	Legal Rng:	20E
Gravel Pack Top:		Sec:	19
Gravel Pack Bot:		Sec Quarters:	AC
Gravel Packed:		Legal Quarters:	SW NE
Top Perf:	40	Quarters Seq:	
Bottom Perf:	80	Latitude:	39.58749771118164
Perf Intervals:	1	Longitude:	119.7763900756836
Casing Diameter:	6.0	Lat Long Src:	NV003
Casing Reductions:	0	Lat Long Acc:	M
Update User ID:		Utm X:	261564.491886849
Date Entry:	05/12/2004	Utm Y:	4385449.16570219
Date Update:		Remarks Add:	
Date Cmplt Acc:	D		

Date Cmplt Acc: D

Owner Address: 332 SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	E	0.69	3,633.60	4,680.26	WATER WELLS
Well Log:	4116		Notice of Intent:	0	
Waiver No:			Yield:	16.0	
Sequence No:	82209)	Drawdown:	30.0	
Date Log Rcvd Acc	o: D		Hours Pumped:		
Date Log Rcvd:	06/26	/1958	Static WI:	40.0	
Well Start Date:	04/28	/1958	Temperature:		
Well Finish Date:	04/29	/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	GLIEM, R E	
Work Type Desc:	Deep	en	Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code	: U		Lot No:		
Test Mthd Desc:	Unkno	own	Block No:		
Aquifer Desc:			Subdivision Name:	SUN VALLEY 2	
Depth Seal:			SC:	32031	
Depth Drilled:	107		HA:	086	
Depth Seal:	107		SC:	32031	

Depth Bedrock: Twn: N20 Depth Cased: 100 Legal Twn: 20N G Qual Const Data: Rng: E20 G Qual Lith Data: Legal Rng: 20E Gravel Pack Top: 19 Sec: **Gravel Pack Bot:** Sec Quarters: AC **Gravel Packed:** Legal Quarters: SW NE Top Perf: 50 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

 Casing Diameter:
 6.0
 Lat Long Src:
 NV/003

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261564.491886849

 Date Entry:
 05/12/2004
 Utm Y:
 4385449.16570219

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 367 CARROLL DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	E	0.69	3,633.60	4,680.26	WATER WELLS
Well Log:	4243		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	8220°	1	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	09/15	/1958	Static WI:	25.0	
Well Start Date:	08/13	/1958	Temperature:		
Well Finish Date:	08/14	/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	PACHECO, LEE	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	75		HA:	086	
Depth Bedrock:			Twn:	N20	

Legal Twn: Depth Cased: 75 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: AC **Gravel Packed:** Legal Quarters: SW NE Top Perf: 45 Quarters Seq:

 Bottom Perf:
 75
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

 Casing Diameter:
 6.0
 Lat Long Src:
 NV003

Casing Diameter: 6.0 Lat Long Src: NV003

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261564.491886849

 Date Entry:
 05/12/2004
 Utm Y:
 4385449.16570219

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 331 LEON DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	Е	0.69	3,633.60	4,680.26	WATER WELLS
Well Log:	2354		Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	82233	3	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	08/20	/1953	Static WI:	35.0	
Well Start Date:	08/04	/1953	Temperature:		
Well Finish Date:	08/04	/1953	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	LEVANO, ROBI	ERT
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	144		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	153		Legal Twn:	20N	

Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: AC **Gravel Packed:** Legal Quarters: SW NE Top Perf: 33 Quarters Seq:

 Bottom Perf:
 142
 Latitude:
 39.58749771118164

 Perf Intervals:
 2
 Longitude:
 119.7763900756836

Casing Diameter: 8.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261564.491886849

 Date Entry:
 05/12/2004
 Utm Y:
 4385449.16570219

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 323 VALLEY DR RENO
Contractor Addr: 120 MOANA LANE RENO

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	E	0.69	3,633.60	4,680.26	WATER WELLS
Well Log:	2356		Notice of Intent:	0	
Waiver No:			Yield:	60.0	
Sequence No:	82232	2	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	08/20)/1953	Static WI:	40.0	
Well Start Date:	07/30)/1953	Temperature:		
Well Finish Date:	08/01	/1953	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MC NABB, GLEN	I
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	128		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	128		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19Gravel Pack Bot:Sec Quarters:ACGravel Packed:Legal Quarters:SW NE

Top Perf: 66 Quarters Seq:

 Bottom Perf:
 124
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 8.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261564.491886849

 Date Entry:
 05/12/2004
 Utm Y:
 4385449.16570219

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: FOURTH ST SUN VALLEY
Contractor Addr: 120 MOANA LANE RENO

Remarks:

Map Key	Direction	Distance (mi)	Di	stance (ft)	Elevatio	on (ft) DB	•
40	Е	0.69	3,6	33.60	4,680.26	WATER WELLS	;
Well Log:	4528			Notice of Intent:	0		
Waiver No:				Yield:	10.0	0	
Sequence No:	82195	5		Drawdown:			
Date Log Rcvd Acc	: D			Hours Pumped:			
Date Log Rcvd:	05/05	/1959		Static WI:	25.0	0	
Well Start Date:	02/27	/1959		Temperature:			
Well Finish Date:	02/28	/1959		Ref:	MD		
Edit Status:	F			App:			
Site Type Code:	N			Source Agency:	NV	003	
Site Type Desc:	New			Owner No:			
Work Type Code:	N			Owner Current:	HAI	MMON, A S	
Work Type Desc:	New			Driller Lic No:	287	•	
Work Type Rmks:				Contractor Lic No:	287	•	
Prop Use Code:	Н			Contractor Drlr No:			
Prop Use Desc:	Dome	estic		Contractor Name:	A &	B CONTRACTORS	
Drilling Mthd Code:	С			User ID:	SC	OX	
Drilling Mthd Desc:	Cable	tool		Parcel No:			
Test Method Code:	В			Lot No:	10 8	& 11	
Test Mthd Desc:	Bucke	et		Block No:	3		
Aquifer Desc:				Subdivision Name:	SUI	N VALLEY 2	
Depth Seal:				SC:	320	31	
Depth Drilled:	67			HA:	086		
Depth Bedrock:				Twn:	N20)	
Depth Cased:	60			Legal Twn:	20N	I	
Qual Const Data:	G			Rng:	E20)	
Qual Lith Data:	G			Legal Rng:	20E		

Gravel Pack Top: Sec: 19
Gravel Pack Bot: Sec Quarters: AC
Gravel Packed: Legal Quarters: SW NE

Top Perf: 45 Quarters Seq:

 Bottom Perf:
 60
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261564.491886849

 Date Entry:
 05/12/2004
 Utm Y:
 4385449.16570219

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 323 LEON DRIVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance	(ft) Elev	ation (ft)	DB
40	Е	0.69	3,633.60	4,680	.26	WATER WELLS
Well Log:	4115		Notice o	f Intent:	0	
Waiver No:			Yield:		20.0	
Sequence No:	8221	0	Drawdov	vn:	10.0	
Date Log Rcvd Acc	c: D		Hours P	umped:		
Date Log Rcvd:	06/26	6/1958	Static W	l:	27.0	
Well Start Date:	04/21	1/1958	Tempera	ature:		
Well Finish Date:	04/24	1/1958	Ref:		MD	
Edit Status:	F		App:			
Site Type Code:	N		Source A	Agency:	NV003	
Site Type Desc:	New		Owner N	lo:		
Work Type Code:	N		Owner C	Current:	STOCKE, CHAR	RLES V
Work Type Desc:	New		Driller Li	c No:	287	
Work Type Rmks:			Contract	or Lic No:	287	
Prop Use Code:	Н		Contract	or Drlr No:		
Prop Use Desc:	Dom	estic	Contract	or Name:	M ARTLIP	
Drilling Mthd Code	: C		User ID:		SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel N	o:		
Test Method Code	: В		Lot No:		5	
Test Mthd Desc:	Buck	et	Block No) :	D	
Aquifer Desc:			Subdivis	ion Name:	SUN VALLEY 2	
Depth Seal:			SC:		32031	
Depth Drilled:	87		HA:		086	
Depth Bedrock:			Twn:		N20	
Depth Cased:	80		Legal Tv	vn:	20N	
Qual Const Data:	G		Rng:		E20	
Qual Lith Data:	G		Legal Rr	ng:	20E	
Gravel Pack Top:			Sec:		19	

Gravel Pack Bot: Sec Quarters: AC
Gravel Packed: Legal Quarters: SW NE

Top Perf: 40 Quarters Seq:

 Bottom Perf:
 80
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261564.491886849

 Date Entry:
 05/12/2004
 Utm Y:
 4385449.16570219

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 339 CARROL DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
40	E	0.69	3,633.60	4,680.61	WATER WELLS	
Well Log:	1504 ⁻	1	Notice of Intent:	0		
Waiver No:			Yield:	30.0		
Sequence No:	9598	1	Drawdown:			
Date Log Rcvd Ac	c:		Hours Pumped:			
Date Log Rcvd:			Static WI:	35.0		
Well Start Date:	08/04	/1953	Temperature:			
Well Finish Date:			Ref:	MD		
Edit Status:	F		App:			
Site Type Code:	N		Source Agency:	NV003		
Site Type Desc:	New		Owner No:			
Work Type Code:	N		Owner Current:	LEVANO, ROBERT		
Work Type Desc:	New		Driller Lic No:	3		
Work Type Rmks:			Contractor Lic No:			
Prop Use Code:	Н		Contractor Drlr No:			
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER		
Drilling Mthd Code	e: C		User ID:	MTHORSON		
Drilling Mthd Desc	: Cable	e tool	Parcel No:			
Test Method Code	e: B		Lot No:			
Test Mthd Desc:	Bucke	et	Block No:			
Aquifer Desc:			Subdivision Name:			
Depth Seal:			SC:	32031		
Depth Drilled:	144		HA:	086		
Depth Bedrock:			Twn:	N20		
Depth Cased:	137		Legal Twn:	20N		
Qual Const Data:	G		Rng:	E20		
Qual Lith Data:	G		Legal Rng:	20E		
Gravel Pack Top:			Sec:	19		
Gravel Pack Bot:			Sec Quarters:	AC		

Gravel Packed: Legal Quarters: SW NE

Top Perf: 33 Quarters Seq:

Bottom Perf: 142 Latitude: 39.5875

Perf Intervals: 2 Longitude: 119.776388888889

Casing Diameter: 8.0 Lat Long Src:

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261564.491886849

 Date Entry:
 07/20/2005
 Utm Y:
 4385449.16570219

Date Update: Remarks Add:

Date Cmplt Acc:

Owner Address:

Contractor Addr: 120 MOANA LANE RENO NV

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	ESE	0.69	3,635.87	4,663.01	WATER WELLS
Well Log:	2275	1	Notice of Intent:	0	
Waiver No:			Yield:	300.0	
Sequence No:	8216	5	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	04/30)/1981	Static WI:	3.0	
Well Start Date:	04/17	7/1981	Temperature:		
Well Finish Date:	04/17	7/1981	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	NORK, WILLI	AM
Work Type Desc:	New		Driller Lic No:	1165	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	X		Contractor Drlr No:		
Prop Use Desc:	Test '	Well	Contractor Name:	AQUA DRILL SERVICE INC	
Drilling Mthd Code	: Н		User ID:	SCOX	
Drilling Mthd Desc	: Hydra	aulic Rotary-Mud	Parcel No:		
Test Method Code	e: A		Lot No:		
Test Mthd Desc:	Air Li	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	100		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	94		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DB	
Gravel Packed:			Legal Quarters:	NW SE	

Top Perf: 73 Quarters Seq:

 Bottom Perf:
 94
 Latitude:
 39.58388900756836

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 2.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 KEITEN
 Utm X:
 261552.10447144

 Date Entry:
 05/12/2004
 Utm Y:
 4385048.31451715

Date Update: 05/19/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY (WASHOE COUNTY ENGINEERS)

Contractor Addr: 2255 GLENDALE SPARKS

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.70	3,670.66	4,645.09	WATER WELLS
Well Log:	4128		Notice of Intent:	0	
Waiver No:			Yield:	5.0	
Sequence No:	82207	7	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	06/27/	/1958	Static WI:	25.0	
Well Start Date:	04/19/	/1958	Temperature:		
Well Finish Date:	04/20/	/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ARTLIP, ELVA	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	D		Contractor Drlr No:		
Prop Use Desc:	Dewa	ter	Contractor Name:	M ARTLIP	
Drilling Mthd Code:	. C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	: U		Lot No:		
Test Mthd Desc:	Unkno	own	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	58		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	58		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:	40		Quarters Seq:		

 Bottom Perf:
 58
 Latitude:
 39.58027648925781

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261539.718006255

 Date Entry:
 05/12/2004
 Utm Y:
 4384647.4635262

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 138 CARROL DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.70	3,670.66	4,645.09	WATER WELLS
Well Log:	805		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82248	8	Drawdown:		
Date Log Rcvd Acc	:: D		Hours Pumped:		
Date Log Rcvd:	02/10)/1949	Static WI:	10.0	
Well Start Date:	10/10)/1948	Temperature:		
Well Finish Date:			Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GODDARD, D	EAN
Work Type Desc:	New		Driller Lic No:		
Work Type Rmks:			Contractor Lic No:		
Prop Use Code:	1		Contractor Drlr No:		
Prop Use Desc:	Irriga	tion	Contractor Name:		
Drilling Mthd Code:	D		User ID:	SCOX	
Drilling Mthd Desc:	Dug		Parcel No:		
Test Method Code:			Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	12		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:			Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.580276489	25781

Perf Intervals: 1 Longitude: 119.7763900756836

Casing Diameter: Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261539.718006255

 Date Entry:
 05/12/2004
 Utm Y:
 4384647.4635262

Date Update: Remarks Add:

Date Cmplt Acc: Owner Address: Contractor Addr:

Remarks: PROPOSED USE=DOMESTIC

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.70	3,670.66	4,645.09	WATER WELLS
Well Log:	806		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8224	7	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/10)/1949	Static WI:	8.0	
Well Start Date:	02/10)/1948	Temperature:		
Well Finish Date:			Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ROGERS, KE	NNETH J
Work Type Desc:	New		Driller Lic No:		
Work Type Rmks:			Contractor Lic No:		
Prop Use Code:	1		Contractor Drlr No:		
Prop Use Desc:	Irriga	tion	Contractor Name:		
Drilling Mthd Code	e: D		User ID:	SCOX	
Drilling Mthd Desc	:: Dug		Parcel No:		
Test Method Code	e :		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	14		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:			Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.580276489	925781
Perf Intervals:	1		Longitude:	119.77639007	756836

Casing Diameter: Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261539.718006255

 Date Entry:
 05/12/2004
 Utm Y:
 4384647.4635262

Remarks Add:

Date Update:
Date Cmplt Acc:
Owner Address:
Contractor Addr:

Remarks: PROPOSED USE=DOMESTIC

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	NNW	0.70	3,674.42	5,025.74	WATER WELLS
Well Log:	47929	e	Notice of Intent:	27266	
Waiver No:			Yield:	21.0	
Sequence No:	23688	3	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	04/07	/1995	Static WI:	116.0	
Well Start Date:	04/03	/1995	Temperature:		
Well Finish Date:	04/04	/1995	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	THOMPSON,	RON
Work Type Desc:	New		Driller Lic No:	923	
Work Type Rmks:	Work Type Rmks:		Contractor Lic No:	22549	
Prop Use Code:	Prop Use Code: H		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	WAYNE DRILLING INC	
Drilling Mthd Code	e: A		User ID:	BJFOSTER	
Drilling Mthd Desc	: Air Ro	otary	Parcel No:	088-210-33	
Test Method Code	e: A		Lot No:		
Test Mthd Desc:	Air Lif	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	250		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	250		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	50		Sec:	13	
Gravel Pack Bot:	250		Sec Quarters:	BD	
Gravel Packed:	Υ		Legal Quarters:	SE NW	
Top Perf:	205		Quarters Seq:		
Bottom Perf:	245		Latitude:	39.601943969	72656
Perf Intervals:	1		Longitude:	119.79944610	595703
Casing Diameter:	6.62		Lat Long Src:	NV003	

Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259634.16118687883

 Date Entry:
 08/09/1995
 Utm Y:
 4387114.031997835

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: BILLER LANE SPARKS NV
Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	ENE	0.70	3,702.48	4,717.05	WATER WELLS
Well Log:	4912		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82134	4	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	11/10	/1959	Static WI:	43.0	
Well Start Date:	03/13	/1959	Temperature:	50.0	
Well Finish Date:	03/16	/1959	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	COOK, MR	
Work Type Desc:	New		Driller Lic No:	3692	
Work Type Rmks:			Contractor Lic No:	3692	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J N PITCHER	COMPANY
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	80		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	80		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:	57		Quarters Seq:		
Bottom Perf:	80		Latitude:	39.594722747	802734
Perf Intervals:	1		Longitude:	119.77639007	756836
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	М	

Update User ID: SCOX Utm X: 261589.269568145 Date Entry: Utm Y: 05/12/2004 4386250.86865456 Remarks Add:

Date Update: 05/12/2004

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 190 MOANA LANE RENO

Remarks:

### BNE	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Walver No: Yield: 30.0 Sequence No: 82138 Drawdown: 118.0 Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 09/28/1959 Static WI: 28.0 Well Start Date: 08/14/1959 Ref: MD Well Flinish Date: 08/17/1959 Ref: MD Edit Status: F App: VIII Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: VIX Work Type Code: N Owner Current: STRONG, ED Work Type Desc: New Owner Current: STRONG, ED Work Type Rmks: Contractor Dri No: 208 Prop Use Code: H Contractor Dri No: VIX Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: G Gable tool Scox Test Method Code: B Lot No: Scox Test Method Code: Bucket Sciance No:	44	ENE	0.70	3,702.48	4,717.05	WATER WELLS
Waiver No: Yeild: 30.0 Sequence No: 82138 Drawdown: 118.0 Date Log Rcvd Acc: D Hours Pumped: 28.0 Date Log Rcvd: 09/28/1959 Static W: 28.0 Well Start Date: 08/14/1959 Ref: MD Well Flinish Date: 08/17/1959 Ref: MD Edit Status: F App: VV Site Type Code: N Source Agency: NV003 Work Type Desc: New Owner No: STRONG, ED Work Type Desc: New Owner Current: 28 Work Type Rmks: Contractor Drir No: 208 Prop Use Code: H Contractor Name: A & B CONTRACTORS Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: G User ID: SCOX Drilling Mthd Desc: Bucket Subdivision Name: SCOX Test Method Code: B Lot No: SCOX Depth Cased: SC	Well Log:	4837		Notice of Intent:	0	
Date Log Revd Acc: D928/1959 Hours Pumped: 28.0 Date Log Revd: 09/28/1959 Static Wi: 28.0 Well Start Date: 08/14/1959 Temperature: Well Finish Date: 08/14/1959 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner Ourrent: STRONG, ED Work Type Desc: New Owner Current: STRONG, ED Work Type Desc: New Orlifector Lic No: 208 Work Type Rmks: Contractor Drir No: Temperature: Prop Use Code: H Contractor Name: A & B CONTRACTORS Prop Use Desc: Domestic Contractor Name: SCOX Drilling Mthd Code: C SCOX Drilling Mthd Desc: Bucket Block No: Test Mthod Code: B Lot No: Test Mthod Desc: Bucket SCOX Depth Seal: SC 32031 Depth Seal: I	-			Yield:	30.0	
Date Log Rovd: 09/28/1959 Static WI: 28.0 Well Start Date: 08/17/1959 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NY003 Site Type Desc: New Owner No: WY003 Work Type Code: N Owner Current: STRONG, ED Work Type Romks: Contractor Lic No: 208 Prop Use Code: H Contractor Difr No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Ducket Block No: Test Mthd Desc: Bucket Block No: Aguifer Desc: SC: 32031 Depth Drilled: 158 HA: 086 Depth Drilled: 158 HA: 086 Depth Cased: 158 Legal Twn: 200 Qual Lith Data: G Legal Rig: 20E Gravel Pack Bot: Sec Quarte	Sequence No:	82138	3	Drawdown:	118.0	
Well Start Date: 08/14/1959 Temperature: Well Finish Date: 08/17/1959 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Desc: New Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Driv No: Vortector Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Bolle tool Parcel No: York Type Medical Start Name: A & B CONTRACTORS Test Mthd Desc: Bucket Block No: York Type Medical Start Name: A & B CONTRACTORS Popth Drilled: 158 HA: 32031 Depth Drilled: 158 Legal Tym: 20N Depth Cased: 158 Legal Rng: 20E Gravel Pack Top: Ecc Quarte	Date Log Rcvd Acc	: D		Hours Pumped:		
Well Finish Date: 08/17/1959 Ref: MID Edit Status: F App: P Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: STRONG, ED Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: 208 Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Prop Use Desc: C User ID: SCOX Drilling Mthd Code: C User ID: SCOX Test Method Code: B Lot No: SCOX Test Method Code: Bucket Block No: SCOX Aquifer Desc: Bucket Block No: SC: 32031 Depth Seal: 158 HA: N20 NO Depth Cased: 158 Legal Twn: N20 NO <td>Date Log Rcvd:</td> <td>09/28/</td> <td>/1959</td> <td>Static WI:</td> <td>28.0</td> <td></td>	Date Log Rcvd:	09/28/	/1959	Static WI:	28.0	
Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: STRONG, ED Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Method Code: B Lot No: SCOX Test Mthd Desc: Bucket Block No: SCOX Aquifer Desc: Bucket SUbdivision Name: SCOX Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Cased: 158 Legal Twn: N20 Qual Const Data: G Legal Ring: 20E Gravel	Well Start Date:	08/14/	/1959	Temperature:		
Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner Current: STRONG, ED Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: Prop Use Desc: Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: SCOX Test Method Code: B Lot No: SCOX Test Mthd Desc: Bucket Block No: SCOX Aquifer Desc: Subdivision Name: SCOX Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Drilled: 158 Legal Twn: 20N Qual Const Data: G Rgg: E20 Qual Lith Data: G Sec: 18 Gravel Pack Bot: Sec: 18 Gravel Packed:	Well Finish Date:	08/17/	/1959	Ref:	MD	
Site Type Desc: New Owner No: Work Type Code: N Owner Current: STRONG, ED Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor DrIr No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: For SCOX Test Method Code: B Lot No: For SCOX Test Mthd Desc: Bucket Block No: SCOX Aquifer Desc: Bucket Block No: SCOX Aquifer Desc: Bucket Block No: Scot Aquifer Desc: Bucket SC: 32031 Depth Desc: Twn: N20 Depth Cased: 158 Legal Twn: N20 Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 18	Edit Status:	F		App:		
Work Type Code: N Owner Current: STRONG, ED Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Drilled: 158 Legal Twn: N20 Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 18 Gravel Pack Top: Sec: 18 Gravel Pack Bot: Legal Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf:	Site Type Code:	N		Source Agency:	NV003	
Work Type Desc: New Driller Lic No: 208 Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor Drlr No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C Cable tool Parcel No: SCOX Test Method Code: B Lot No: Lot No: Test Mthd Desc: B Bucket Block No: Aquifer Desc: SUbdivision Name: Legal Two: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 18 Gravel Pack Top: Sec: 18 Gravel Pack Bot: Legal Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf:	Site Type Desc:	New		Owner No:		
Work Type Rmks: Contractor Lic No: 208 Prop Use Code: H Contractor DrIr No: A & B CONTRACTORS Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Mthd No: Test Mthd Desc: Bucket Block No: Test Mthd Desc: A & B Contractor Name: Subdivision Name: Test Mthd Desc: 32031 Depth Seal: SC: 32031 32031 Depth Seal: SC: 32031 32031 Depth Drilled: 158 HA: 086 086 Depth Cased: 158 Legal Twn: 20N 090 Qual Const Data: G Rng: 20E 18 Gravel Pack Top: Sec: 18 18 Gravel Pack Rot: Legal Rng: DC 18 Gravel Packed: Legal Quarters: DC Top Perf: 158 39.594722747802734 11	Work Type Code:	N		Owner Current:	STRONG, ED	
Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Sec: 18 Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec: DC Gravel Packed: Legal Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude:	Work Type Desc:	New		Driller Lic No:	208	
Prop Use Desc: Domestic Contractor Name: A & B CONTRACTORS Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: <	Work Type Rmks:			Contractor Lic No:	208	
Drilling Mthd Code: C User ID: SCOX Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Very Company Comp	Prop Use Code:	Н		Contractor Drlr No:		
Drilling Mthd Desc: Cable tool Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec: 18 Gravel Packed: Legal Quarters: DC Gravel Packed: Quarters SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003	Prop Use Desc:	rop Use Desc: Domestic		Contractor Name:	A & B CONTRACTORS	
Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Drilling Mthd Code:	С		User ID:	SCOX	
Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec: 18 Gravel Packed: Legal Quarters: DC Gravel Packed: Quarters Seq: SW SE Top Perf: 118 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Drilling Mthd Desc:	Cable	tool	Parcel No:		
Aquifer Desc: Subdivision Name: Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Test Method Code:	В		Lot No:		
Depth Seal: SC: 32031 Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec: 18 Gravel Packed: Legal Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Test Mthd Desc:	Bucke	et	Block No:		
Depth Drilled: 158 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Aquifer Desc:			Subdivision Name:		
Depth Bedrock: Depth Cased: Depth Cased: G Qual Const Data: G Qual Lith Data: Gravel Pack Top: Gravel Pack Bot: Gravel Packed: Twn: Sec: Legal Rng: Sec: 18 Gravel Pack Bot: Gravel Packed: Legal Quarters: DC Gravel Packed: Legal Quarters: Sw SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Casing Diameter: 6.0 Lat Long Src: NV003 Number Seq: M	Depth Seal:			SC:	32031	
Depth Cased: 158 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 Gravel Pack Bot: Sec Quarters: DC Gravel Packed: Legal Quarters: SW SE Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Depth Drilled:	158		HA:	086	
Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18Gravel Pack Bot:Sec Quarters:DCGravel Packed:Legal Quarters:SW SETop Perf:118Quarters Seq:Bottom Perf:158Latitude:39.594722747802734Perf Intervals:1Longitude:119.7763900756836Casing Diameter:6.0Lat Long Src:NV003Casing Reductions:0Lat Long Acc:M	Depth Bedrock:			Twn:	N20	
Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18Gravel Pack Bot:Sec Quarters:DCGravel Packed:Legal Quarters:SW SETop Perf:118Quarters Seq:Bottom Perf:158Latitude:39.594722747802734Perf Intervals:1Longitude:119.7763900756836Casing Diameter:6.0Lat Long Src:NV003Casing Reductions:0Lat Long Acc:M	Depth Cased:	158		Legal Twn:	20N	
Gravel Pack Top: Gravel Pack Bot: Gravel Pack Bot: Gravel Packed: Top Perf: 118 Quarters: Quarters Seq: Bottom Perf: 158 Latitude: Longitude: 119.7763900756836 Casing Diameter: Casing Reductions: 0 Sec: 18 Auguarters: DC SW SE SW SE Latitude: 39.594722747802734 Longitude: 119.7763900756836 NV003 Lat Long Src: M	Qual Const Data:	G		Rng:	E20	
Gravel Pack Bot: Gravel Packed: Top Perf: Bottom Perf: 118 Quarters Seq: Latitude: Latitude: 39.594722747802734 Perf Intervals: Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: NV003	Qual Lith Data:	G		Legal Rng:	20E	
Gravel Packed: Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 19.7763900756836 Casing Diameter: 0 Lat Long Src: Lat Long Acc: M SW SE SW SE SW SE 118 Augusters Seq: 39.594722747802734 Latitude: 119.7763900756836 NV003 M	Gravel Pack Top:			Sec:	18	
Top Perf: 118 Quarters Seq: Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Gravel Pack Bot:			Sec Quarters:	DC	
Bottom Perf: 158 Latitude: 39.594722747802734 Perf Intervals: 1 Longitude: 119.7763900756836 Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Gravel Packed:			Legal Quarters:	SW SE	
Perf Intervals:1Longitude:119.7763900756836Casing Diameter:6.0Lat Long Src:NV003Casing Reductions:0Lat Long Acc:M	Top Perf:	118		Quarters Seq:		
Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M	Bottom Perf:	158		Latitude:	39.594722747	802734
Casing Reductions: 0 Lat Long Acc: M	Perf Intervals:	1		Longitude:	119.77639007	56836
	Casing Diameter:	6.0		Lat Long Src:	NV003	
Update User ID: SCOX Utm X: 261589.269568145	Casing Reductions	: 0		Lat Long Acc:	M	
	Update User ID:	SCOX	(Utm X:	261589.26956	8145

Date Entry: 05/12/2004 Utm Y: 4386250.86865456

Remarks Add:

Date Update: 05/12/2004

Date Cmplt Acc: D

Owner Address: SUN VALLEY DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	ENE	0.70	3,702.48	4,717.05	WATER WELLS
Well Log:	6231		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82115	5	Drawdown:	20.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	11/03	/1961	Static WI:	39.0	
Well Start Date:			Temperature:		
Well Finish Date:			Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MORROW, GO	ORDON
Work Type Desc:	New		Driller Lic No:	343	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTRACTORS	
Drilling Mthd Code:	. C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	: U		Lot No:		
Test Mthd Desc:	Unkno	own	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	101		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	101		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:	61		Quarters Seq:		
Bottom Perf:	101		Latitude:	39.594722747	802734
Perf Intervals:	1		Longitude:	119.77639007	756836
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	: 0		Lat Long Acc:	M	
Update User ID:	MDIL	LON	Utm X:	261589.26956	8145
Date Entry:	05/11	/2004	Utm Y:	4386250.8686	5456

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc:

Owner Address: SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
44	ENE	0.70	3,702.48	4,717.05	WATER WELLS	
Well Log:	5187		Notice of Intent:	0		
Waiver No:			Yield:	20.0		
Sequence No:	82130	0	Drawdown:	5.0		
Date Log Rcvd Acc	c: D		Hours Pumped:			
Date Log Rcvd:	05/23	3/1960	Static WI:	32.0		
Well Start Date:	03/23	3/1960	Temperature:			
Well Finish Date:	03/25	5/1960	Ref:	MD		
Edit Status:	F		App:			
Site Type Code:	E		Source Agency:	NV003		
Site Type Desc:	Existi	ing (Deepen)	Owner No:			
Work Type Code:	D		Owner Current:	DOLINSKI, AE	DAM	
Work Type Desc:	Deep	en	Driller Lic No:	287		
Work Type Rmks:			Contractor Lic No:	287		
Prop Use Code:	Н		Contractor Drlr No:			
Prop Use Desc:	Prop Use Desc: Domestic		Contractor Name:	A & B CONTRACTORS		
Drilling Mthd Code	: C		User ID:	SCOX		
Drilling Mthd Desc:	Cable	e tool	Parcel No:			
Test Method Code	: В		Lot No:			
Test Mthd Desc:	Bucke	et	Block No:			
Aquifer Desc:			Subdivision Name:			
Depth Seal:			SC:	32031		
Depth Drilled:	80		HA:	086		
Depth Bedrock:			Twn:	N20		
Depth Cased:	80		Legal Twn:	20N		
Qual Const Data:	G		Rng:	E20		
Qual Lith Data:	G		Legal Rng:	20E		
Gravel Pack Top:			Sec:	18		
Gravel Pack Bot:			Sec Quarters:	DC		
Gravel Packed:			Legal Quarters:	SW SE		
Top Perf:	60		Quarters Seq:			
Bottom Perf:	75		Latitude:	39.594722747	802734	
Perf Intervals:	1		Longitude:	119.77639007	756836	
Casing Diameter:	6.625	5	Lat Long Src:	NV003		
Casing Reductions	: 0		Lat Long Acc:	M		
Update User ID:	MDIL	LON	Utm X:	261589.26956	8145	
Date Entry:	05/11	/2004	Utm Y:	4386250.8686	5456	
Date Update:	05/28	3/2004	Remarks Add:			

Date Cmplt Acc: D

Owner Address: E 3RD AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	ENE	0.70	3,702.48	4,717.05	WATER WELLS
Well Log:	6235		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	8211	3	Drawdown:	60.0	
Date Log Rovd Acc			Hours Pumped:		
Date Log Rcvd:	11/03	3/1961	Static WI:	42.0	
Well Start Date:		7/1961	Temperature:		
Well Finish Date:	01/18	3/1961	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	DIMICK, LEE	
Work Type Desc:	New		Driller Lic No:	343	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: U		Lot No:		
Test Mthd Desc:	Unkn	own	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	105		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	101		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:	66		Quarters Seq:		
Bottom Perf:	101		Latitude:	39.594722747	802734
Perf Intervals:	1		Longitude:	119.77639007	56836
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:	SCO	X	Utm X:	261589.26956	8145
Date Entry:		1/2004	Utm Y:	4386250.8686	
Date Update:		1/2004	Remarks Add:		
Date Cmplt Acc:	D				
r					

Owner Address: 5TH AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	ENE	0.70	3,702.48	4,717.05	WATER WELLS
Well Log:	4842		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82136	6	Drawdown:	30.0	
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	09/28	/1959	Static WI:	60.0	
Well Start Date:	08/17	7/1959	Temperature:		
Well Finish Date:	08/17	/1959	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	LUND, FRED	RICK F
Work Type Desc:	New		Driller Lic No:	208	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	RACRORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	123		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	120		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:	85		Quarters Seq:		
Bottom Perf:	120		Latitude:	39.594722747	7802734
Perf Intervals:	1		Longitude:	119.77639007	756836
Casing Diameter:	6.625	;	Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:	SCO	X	Utm X:	261589.26956	68145
Date Entry:	05/12	/2004	Utm Y:	4386250.8686	65456
Date Update:	05/12	/2004	Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	22 E	6TH AVE SUN VALLEY	/		

Contractor Addr:

SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	ENE	0.70	3,702.48	4,717.05	WATER WELLS
Well Log:	3768		Notice of Intent:	0	
Waiver No:			Yield:	28.0	
Sequence No:	82147	7	Drawdown:	80.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	05/10	/1957	Static WI:	45.0	
Well Start Date:	04/12	/1957	Temperature:	62.0	
Well Finish Date:	04/13	/1957	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RICHARDS, L	AWRENCE
Work Type Desc:	New		Driller Lic No:	265	
Work Type Rmks:			Contractor Lic No:	265	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J N PITCHER	CO
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	92		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	92		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:			Legal Quarters:	SW SE	
Top Perf:	52		Quarters Seq:		
Bottom Perf:	90		Latitude:	39.594722747	7802734
Perf Intervals:	1		Longitude:	119.77639007	756836
Casing Diameter:	6.125		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:	SCO	<	Utm X:	261589.26956	8145
Date Entry:	05/12	/2004	Utm Y:	4386250.8686	65456
Date Update:	05/12	/2004	Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	3RD 8	& CARROLL			
Contractor Addr:	190 M	IOANA LANE			

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	NNW	0.71	3,725.81	5,026.94	WATER WELLS
Well Log:	1268	23	Notice of Intent:	73214	
Waiver No:			Yield:	30.0	
Sequence No:	1270	29	Drawdown:		
Date Log Rcvd Acc	p: D		Hours Pumped:	2.0	
Date Log Rcvd:		5/2016	Static WI:	92.0	
Well Start Date:	11/21	/2016	Temperature:	49.0	
Well Finish Date:	11/22	2/2016	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	HOMAR CON	TRERAS
Work Type Desc:	New		Driller Lic No:	1790	
Work Type Rmks:			Contractor Lic No:	23096	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	BRUCE MACK SERVICE INC	KAY PUMP & WELL
Drilling Mthd Code	: A		User ID:	MWSCOTT	
Drilling Mthd Desc:	Air R	otary	Parcel No:	088-210-23	
Test Method Code	: A		Lot No:		
Test Mthd Desc:	Air Li	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	54		SC:	32031	
Depth Drilled:	250		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	250		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	54		Sec:	13	
Gravel Pack Bot:	250		Sec Quarters:	BD	
Gravel Packed:	Υ		Legal Quarters:	SE NW	
Top Perf:	190		Quarters Seq:		
Bottom Perf:	230		Latitude:	39.60249	
Perf Intervals:	1		Longitude:	119.798086	
Casing Diameter:	6.625	5	Lat Long Src:		
Casing Reductions	: 0		Lat Long Acc:		
Update User ID:			Utm X:	259752.70422	4396
Date Entry:	01/04	1/2017	Utm Y:	4387170.9563	5603
Date Update:			Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	5710	JIM DENNING WAY			
Contractor Addr:	1600	MT ROSE HWY RENO	NV 89511		
Remarks:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	ESE	0.72	3,828.00	4,652.65	WATER WELLS
Well Log:	1251	36	Notice of Intent:	67297	
Waiver No:	R-92		Yield:	01291	
Sequence No:	1252		Drawdown:		
Date Log Rcvd Acc		.02	Hours Pumped:		
Date Log Rcvd:		5/2016	Static WI:	2.0	
Well Start Date:		3/2016	Temperature:	2.0	
Well Finish Date:		3/2016	Ref:	MD	
Edit Status:	F	5, 25 : 5	App:	2	
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:		ting (Deepen)	Owner No:		
Work Type Code:	Р	3 (1 -)	Owner Current:	JAURON FAM	IILY LLC
Work Type Desc:	Plug	or Abandonment	Driller Lic No:	2205	
Work Type Rmks:	_	GGING UNKNOWN WELL	Contractor Lic No:	74720	
Prop Use Code:	H		Contractor Drlr No:		
Prop Use Desc:	Dom	estic	Contractor Name:	FUNDIN PUM	P & WELL SERVICE
Drilling Mthd Code:	Z		User ID:	RRANSDELL	
Drilling Mthd Desc:	Othe	er (explain in remarks)	Parcel No:	085-852-14	
Test Method Code:			Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	78		SC:	32031	
Depth Drilled:	78		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	78		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DC	
Gravel Packed:	N		Legal Quarters:	SW SE	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.580589	
Perf Intervals:	1		Longitude:	119.775777	
Casing Diameter:	2.0		Lat Long Src:		
Casing Reductions:	. 0		Lat Long Acc:		
Update User ID:			Utm X:	261593.34737	
Date Entry:	07/1	3/2016	Utm Y:	4384680.3867	7532
Date Update:	_		Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:		CAROL ST SUN VALLEY			
Contractor Addr:	4030) EASTLAKE BLVD WASHO	E VALLEY NV 89704		
Remarks:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	N	0.75	3,971.51	5,040.74	WATER WELLS
Well Log:	3372	3	Notice of Intent:	15570	
Waiver No:			Yield:		
Sequence No:	9440		Drawdown:		
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	06/19	9/1990	Static WI:	70.0	
Well Start Date:			Temperature:		
Well Finish Date:	06/06	6/1990	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:		ing (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	PFENNIG, IVA	N
Work Type Desc:	Deep	pen	Driller Lic No:	1511	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	Н		Contractor Drlr No:	1132	
Prop Use Desc:	Dom -	estic	Contractor Name:	AQUA DRILLIN SERVICE	IG & WELL
Drilling Mthd Code			User ID:	AVTYPER	
Drilling Mthd Desc		erse rotary	Parcel No:	88-220-29	
Test Method Code			Lot No:		
Test Mthd Desc:	Cent	rifugal Pump	Block No:		
Aquifer Desc:			Subdivision Name:	SUN VALLEY	
Depth Seal:			SC:	32031	
Depth Drilled:	245		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	245		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	0		Sec:	13	
Gravel Pack Bot:	0		Sec Quarters:	Α	
Gravel Packed:	N		Legal Quarters:	NE	
Top Perf:	205		Quarters Seq:		
Bottom Perf:	245		Latitude:	39.6036109924	13164
Perf Intervals:	1		Longitude:	119.792495727	753906
Casing Diameter:	6.62		Lat Long Src:	NV003	
Casing Reductions	: 1		Lat Long Acc:	M	
Update User ID:			Utm X:	260236.266925	507023
Date Entry:			Utm Y:	4387280.47560	7275
Date Update:			Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	461 \	WEST 7TH AVE SUN VA	ALLEY NV		
Contractor Addr:	625	SPICE ISL DR STE L SP	ARKS		
Remarks:					

50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:		4871	Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:		82135	Drawdown:		
Date Log Rcvd Ac	c:	D	Hours Pumped:		
Date Log Rcvd:		10/12/1959	Static WI:		
Well Start Date:		10/08/1958	Temperature:	55.0	
Well Finish Date:		10/13/1958	Ref:	MD	
Edit Status:		F	Арр:		
Site Type Code:		N	Source Agency:	NV003	
Site Type Desc:		New	Owner No:		
Work Type Code:		N	Owner Current:	ATKINS, C	CHARLES
Work Type Desc:		New	Driller Lic No:	4507	
Work Type Rmks:			Contractor Lic No:	4507	
Prop Use Code:		Н	Contractor Drlr No:		
Prop Use Desc:		Domestic	Contractor Name:	J N PITCH	ER COMPANY
Drilling Mthd Code	e:	С	User ID:	SCOX	
Drilling Mthd Desc	:	Cable tool	Parcel No:		
Test Method Code	e:	В	Lot No:	15	
Test Mthd Desc:		Bucket	Block No:	Α	
Aquifer Desc:			Subdivision Name:	SUN VALL	EY 4
Depth Seal:			SC:	32031	
Depth Drilled:		118	HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:		118	Legal Twn:	20N	
Qual Const Data:		G	Rng:	E20	
Qual Lith Data:		G	Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:		
Gravel Packed:			Legal Quarters:		
Top Perf:		93	Quarters Seq:		
Bottom Perf:		118	Latitude:	39.599998	474121094
Perf Intervals:		1	Longitude:	119.77861	785888672
Casing Diameter:		6.0	Lat Long Src:	NV003	
Casing Reductions	s:	0	Lat Long Acc:	М	
Update User ID:		SCOX	Utm X:	261416.54	0947614
Date Entry:		05/12/2004	Utm Y:	4386842.6	3055856
Date Update:		05/12/2004	Remarks Add:		
Date Cmplt Acc:		D			
Owner Address:		2ND ST SUN VALLEY			
Contractor Addr:		190 MOANA LANE RENO NV			
Remarks:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS

Well Log: 8539 Notice of Intent: 0

Waiver No: Yield:

Sequence No: 82103 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 06/18/1965 Static WI: 46.0

Well Start Date: 06/22/1964 Temperature:

Well Finish Date: 07/07/1964 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MC ANNICH, HOWARD

Work Type Desc: New Driller Lic No: 7373
Work Type Rmks: Contractor Lic No: 446

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: THAIROL SESSIONS

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:

Test Mthd Desc:

Lot No:

Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 275
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 275
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Gravel Pack Top:
 Sec:
 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

Top Perf: 245 Quarters Seq:

 Bottom Perf:
 275
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 440 CHOCOLATE DR SUN VALLEY

Contractor Addr: 148 E 6TH ST SUN VALLEY

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB50NE0.764,012.964,767.80WATER WELLS

Well Log: 3398 Notice of Intent: 0

Waiver No: Yield:

Sequence No: 82150 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 05/14/1956 Static WI: 10.0

Well Start Date: 04/20/1956 Temperature:

Well Finish Date: 04/21/1956 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: POWERS, ROBERT

Work Type Desc: New Driller Lic No: 180
Work Type Rmks: Contractor Lic No: 180

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: J W CUNNINGHAM

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 75
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

Depth Bedrock: Twn: N20

Depth Cased: 75

Qual Const Data: G

Qual Lith Data: G

Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

Top Perf: 50 Quarters Seq:

 Bottom Perf:
 75
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: HOME GARDNES
Contractor Addr: MOANA LANE RENO

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB50NE0.764,012.964,767.80WATER WELLS

Well Log: 1252 Notice of Intent: 0

D

Date Log Rcvd Acc:

Waiver No: Yield: 3.0 Sequence No: 82160 Drawdown:

Date Log Rcvd: 03/27/1950 Static WI: 30.0

Well Start Date: 02/19/1950 Temperature:

Well Finish Date: 02/20/1950 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: RISLEY, JOHN

Hours Pumped:

Work Type Desc:NewDriller Lic No:75Work Type Rmks:Contractor Lic No:75

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: C C MOON

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code:BLot No:8Test Mthd Desc:BucketBlock No:3

Aquifer Desc: Subdivision Name: SUN VALLEY 2

SC: 32031 Depth Seal: 85 HA: Depth Drilled: 086 Depth Bedrock: Twn: N20 72 20N Depth Cased: Legal Twn: G Qual Const Data: Rng: E20

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 40 Quarters Seq:

 Bottom Perf:
 64
 Latitude:
 39.5999984741211

 Perf Intervals:
 1
 Longitude:
 119.778617858887

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 WFEREDAY
 Utm X:
 261415.956228594

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.47910537

Date Update: 12/19/2018 Remarks Add:

Date Cmplt Acc: D

Owner Address: 116 STANFORD WAY SPARKS

Contractor Addr: 665 WEST ST

Remarks:

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) 50 NE 0.76 4,012.96 4,767.80 WATER WELLS 0 Well Log: 8540 Notice of Intent: Waiver No: Yield:

82102 Sequence No: Drawdown: Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 06/18/1965 Static WI: 50.0

Well Start Date: 11/05/1964 Temperature:

Well Finish Date: 11/20/1964 Ref: MD

Edit Status: F App:

Site Type Code: Ν Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: Owner Current: ROBERTS, ELMO

Work Type Desc: New Driller Lic No: 7373 Contractor Lic No: 446 Work Type Rmks:

Н Prop Use Code: Contractor Drlr No:

Domestic Prop Use Desc: Contractor Name: THAIROL SESSIONS

User ID: Drilling Mthd Code: С SCOX

Cable tool Parcel No: Drilling Mthd Desc: Test Method Code: Lot No: Test Mthd Desc: Block No:

Subdivision Name: Aquifer Desc:

SC: Depth Seal: 32031

110 HA: 086 Depth Drilled: N20 Depth Bedrock: Twn: Depth Cased: 110 Legal Twn: 20N

G E20 Qual Const Data: Rng: G Qual Lith Data: 20E Legal Rng: Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters: **Gravel Packed:** Legal Quarters:

Top Perf: 90 Quarters Seq:

Bottom Perf: 110 Latitude: 39.599998474121094 Perf Intervals: 1 Longitude: 119.77861785888672

NV003 Casing Diameter: 6.0 Lat Long Src: 0 Μ Casing Reductions: Lat Long Acc:

Update User ID: SCOX Utm X: 261416.540947614 Utm Y: Date Entry: 05/11/2004 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc:

Owner Address: YUKON DR SUN VALLEY Contractor Addr: 148 E 6TH ST SUN VALLEY

Remarks:

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB WATER WELLS 50 NE 0.76 4,012.96 4,767.80 7841 Notice of Intent: 0 Well Log: Yield: Waiver No: Sequence No:

Drawdown:

82105

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 05/28/1964 Static WI: 80.0

Well Start Date: 02/24/1964 Temperature:

Well Finish Date: 03/10/1964 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: PARKER, THOMAS L

Work Type Desc: New Driller Lic No: 359
Work Type Rmks: Contractor Lic No: 359

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: R W GIBSON

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aguifer Desc: Subdivision Name:

Depth Seal: SC: 32031

 Depth Drilled:
 130
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 130
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 100 Quarters Seq:

 Bottom Perf:
 130
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 8TH AND KLONDIKE SUN VALLEY
Contractor Addr: 465 SIDEHILL SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log: Waiver No: Sequence No:	2597 8215	3	Notice of Intent: Yield: Drawdown:	0	
Date Log Rcvd Ac	c: D		Hours Pumped:		

Date Log Rcvd: 06/18/1954 Static WI: Well Start Date: 07/15/1953 Temperature:

Well Finish Date: 07/22/1953 Ref: MD

Edit Status: F App:

Ν Site Type Code: Source Agency: NV003

Site Type Desc: New Owner No:

Ν Owner Current: Work Type Code: SEIGI, R Driller Lic No: Work Type Desc: New 29

Work Type Rmks: Contractor Lic No: 29

Н Prop Use Code: Contractor Drlr No:

Prop Use Desc: **Domestic** Contractor Name: JOHN CHAMPION

SC:

Longitude:

32031

119.77861785888672

C User ID: Drilling Mthd Code: SCOX

Cable tool Parcel No: Drilling Mthd Desc: Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: 140 HA: 086 Depth Drilled:

Depth Bedrock: Twn: N20 Depth Cased: 140 20N Legal Twn: G E20 Qual Const Data: Rng: Qual Lith Data: G Legal Rng: 20E

Gravel Pack Top: 18 Sec: **Gravel Pack Bot:** Sec Quarters:

Gravel Packed: Legal Quarters: Top Perf: 120 Quarters Seq:

Bottom Perf: 140 Latitude: 39.599998474121094

NV003 Casing Diameter: Lat Long Src: Casing Reductions: 0 Lat Long Acc: M

Update User ID: SCOX Utm X: 261416.540947614 Utm Y: 4386842.63055856 Date Entry: 05/12/2004

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY Contractor Addr: RTE 1 BOX 352

1

Remarks:

Perf Intervals:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log: Waiver No:	7840		Notice of Intent: Yield:	0	
Sequence No:	82106	6	Drawdown:		
Date Log Rcvd Acc	:: D		Hours Pumped:		
Date Log Rcvd:	05/28	/1964	Static WI:	90.0	

Well Start Date: 02/15/1964 Temperature:
Well Finish Date: 02/22/1964 Ref:

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: THOLKE, WILLIAM

MD

32031

Order No: 21102800172p

Work Type Desc: New Driller Lic No: 359
Work Type Rmks: Contractor Lic No: 359

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: R W GIBSON

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aguifer Desc: Subdivision Name:

Depth Seal: SC:

Depth Drilled: 150 HA: 086
Depth Bedrock: Twn: N20

Depth Cased: 150 Legal Twn: 20N
Qual Const Data: G Rng: E20
Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

 Bottom Perf:
 150
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Quarters Seq:

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 275 LEON DR SUN VALLEY
Contractor Addr: 465 SIDEHILL SUN VALLEY

120

Remarks:

Top Perf:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 50 NF 0.76 4,012.96 4,767.80 WATER WELLS Well Log: 5645 Notice of Intent: 0 20.0 Waiver No: Yield: Sequence No: 82119 Drawdown: Date Log Rcvd Acc: D Hours Pumped: Date Log Rcvd: 01/20/1961 Static WI: 30.0 Temperature: Well Start Date: 01/01/1961

Well Finish Date: 01/02/1961 Ref: MD

F Edit Status: App:

Site Type Code: Ν Source Agency: NV003

Site Type Desc: New Owner No:

LIMKE, TED Work Type Code: Ν Owner Current:

Driller Lic No: 334 Work Type Desc: New

Work Type Rmks: Contractor Lic No: 334

Н Prop Use Code: Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: THOLKE E PETERSON

С Drilling Mthd Code: User ID: SCOX

Cable tool Parcel No: Drilling Mthd Desc: В Test Method Code: Lot No: **Bucket** Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

SC: Depth Seal: 32031

Depth Drilled: 108 HA: 086 Depth Bedrock: Twn: N20 108 20N Depth Cased: Legal Twn:

Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: 30 Sec: 18

Gravel Pack Bot: 108 Sec Quarters: **Gravel Packed:** Υ Legal Quarters: Top Perf: 35 Quarters Seq:

Bottom Perf: 108 Latitude: 39.599998474121094 Perf Intervals: Longitude: 119.77861785888672

Casing Diameter: 6.25 NV003 Lat Long Src: Casing Reductions: Lat Long Acc: Μ

Update User ID: **MDILLON** Utm X: 261416.540947614 Utm Y: 4386842.63055856 Date Entry: 05/11/2004

Remarks Add: Date Update: 06/01/2004

D Date Cmplt Acc:

Owner Address: 455 SIDEHILL DR S V Contractor Addr: **BOX 663 SPARKS**

Remarks:

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) NE 4,012.96 WATER WELLS 50 0.76 4,767.80 Notice of Intent: 0 Well Log: 7577 Waiver No: Yield: Sequence No: 82110 Drawdown: Date Log Rcvd Acc: Hours Pumped:

Static WI:

Well Start Date: 06/28/1963 Temperature:

MD Well Finish Date: 07/15/1963 Ref:

01/06/1964

Date Log Rcvd:

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: HILLER, ROBERT

Work Type Desc:NewDriller Lic No:359Work Type Rmks:Contractor Lic No:359

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: R W GIBSON

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 230
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 230
 Legal Twn:
 20N

 Depth Cased:
 230
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Gravel Pack Top:
 Sec:
 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 190 Quarters Seq:

 Bottom Perf:
 230
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 8TH & LEON SUN VALLEY

Contractor Addr:

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	1405		Notice of Intent:	0	
Waiver No:	1 100		Yield:	20.0	
Sequence No:	82158	3	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	08/14/	/1950	Static WI:	33.0	
Well Start Date:	05/14/	/1950	Temperature:		
Well Finish Date:	05/15/	/1950	Ref:	MD	
Edit Status:	F		App:		

Site Type Code: N Source Agency: NV003
Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MCALLY, MR

Work Type Desc: New Driller Lic No: 29
Work Type Rmks: Contractor Lic No: 29

Prop Use Code: C Contractor Drlr No:

Prop Use Desc: Commercial Contractor Name: J CHAMPION

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: U Lot No:

Test Mthd Desc: Unknown Block No:

Aguifer Desc: Subdivision Name:

Depth Seal: SC: 32031

 Depth Drilled:
 90
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 90
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

 Top Perf:
 70
 Quarters Seq:

 Bottom Perf:
 90
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.63055856

Date Cmplt Acc: D

Owner Address: SUN VALLEY
Contractor Addr: RT 1 BOX 352

Remarks:

Date Update:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB50NE0.764,012.964,767.80WATER WELLS

Remarks Add:

Well Log: 8548 Notice of Intent: 0

Waiver No: Yield:
Sequence No: 82099 Drawdown:

05/12/2004

Date Log Rcvd Acc:

D Hours Pumped:

Date Log Rcvd:

06/18/1965

Static WI:

40.0

 Well Start Date:
 12/05/1964
 Temperature:

 Well Finish Date:
 12/20/1964
 Ref:
 MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: HARTLEY, RAY

Work Type Desc: New Driller Lic No: 7373

Work Type Rmks:

Prop Use Code:

Prop Use Desc: Contractor Name: THAIROL SESSIONS

Contractor Lic No:

Contractor Drlr No:

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 110
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 110
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 90 Quarters Seq:

 Bottom Perf:
 110
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SIDEHILL DR SUN VALLEY
Contractor Addr: 148 E 6TH SUN VALLEY

Remarks:

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) 50 NE 0.76 4,012.96 4,767.80 WATER WELLS Well Log: 8541 Notice of Intent: 0 Waiver No: Yield: 82101 Sequence No: Drawdown: D Hours Pumped: Date Log Rcvd Acc: Date Log Rcvd: 06/18/1965 Static WI: 190.0 Well Start Date: 06/01/1964 Temperature: Well Finish Date: 06/20/1964 Ref: MD F Edit Status: App: Site Type Code: Ν Source Agency: NV003

Owner No:

New

Site Type Desc:

Work Type Code: N Owner Current: CROW, MITCHEL

Work Type Desc: New Driller Lic No: 7373
Work Type Rmks: Contractor Lic No: 446

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: THAIROL SESSIONS

32031

Order No: 21102800172p

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC:

 Depth Drilled:
 270
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 270
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

Top Perf: 245 Quarters Seq:

 Bottom Perf:
 270
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 CLHUNT
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/21/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 444 YUKON DR SUN VALLEY
Contractor Addr: 148 E 6TH ST SUN VALLEY

Remarks:

Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	50	094	Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82	2131	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	03	3/09/1960	Static WI:	122.0	
Well Start Date:	02	2/23/1960	Temperature:		
Well Finish Date:	03	3/07/1960	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	Ne	ew	Owner No:		
Work Type Code:	N		Owner Current:	MADEIROS, A	.J

Work Type Desc: Driller Lic No: 257 New Work Type Rmks: Contractor Lic No: 257 Contractor Drlr No:

Prop Use Code: Н

Prop Use Desc: **Domestic** Contractor Name: WAYNE BURROUGHS

С Drilling Mthd Code: User ID: **SCOX**

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: В Lot No: 4 **Bucket** Block No: С Test Mthd Desc:

Aquifer Desc: Subdivision Name: SUN VALLEY 6

SC: Depth Seal: 32031 Depth Drilled: 203 HA: 086 N20 Depth Bedrock: Twn: 203 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters: Gravel Packed: Legal Quarters: Top Perf: 148 Quarters Seq:

Bottom Perf: 203 Latitude: 39.599998474121094 1 Longitude: Perf Intervals: 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: **MDILLON** Utm X: 261416.540947614 Date Entry: 05/12/2004 Utm Y: 4386842.63055856

Remarks Add: Date Update: 05/28/2004

Date Cmplt Acc:

296 EAST FOURTH ST SUN VALLEY Owner Address:

2171 EAST SECOND RENO Contractor Addr:

Remarks:

Мар Кеу	Direction	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE		0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	-	7836		Notice of Intent:	0	
Waiver No:				Yield:		
Sequence No:	8	82107		Drawdown:		
Date Log Rcvd Acc	: 1	D		Hours Pumped:		
Date Log Rcvd:	(05/28/1	964	Static WI:	57.0	
Well Start Date:	(04/15/1	964	Temperature:		
Well Finish Date:	(04/25/1	964	Ref:	MD	
Edit Status:	ı	F		App:		
Site Type Code:	ı	N		Source Agency:	NV003	
Site Type Desc:	ı	New		Owner No:		
Work Type Code:	1	N		Owner Current:	PERDON, I	FRANK
Work Type Desc:	1	New		Driller Lic No:	359	

Work Type Rmks: Contractor Lic No: 359

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: R W GIBSON

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 87
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 87
 Legal Twn:
 20N

Qual Const Data: G Rng: E20
Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 67 Quarters Seq:

 Bottom Perf:
 87
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 465 SIDEHILL DR SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	1513		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8215	7	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	12/28	3/1950	Static WI:	61.0	
Well Start Date:	11/02	2/1950	Temperature:		
Well Finish Date:	11/11	I/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MILLER	
Work Type Desc:	New		Driller Lic No:	29	
Work Type Rmks:			Contractor Lic No:	29	

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: LEA M PEASMALL

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 113
 HA:
 086

Depth Bedrock: Twn: N20 Depth Cased: 110 Legal Twn: 20N Qual Const Data: G E20 Rng: G Qual Lith Data: 20E Legal Rng: Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 70 Quarters Seq:

 Bottom Perf:
 110
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter:

Lat Long Src:

NV003

Casing Reductions:

0

Lat Long Acc:

M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Owner Address: SUN VALLEY

D

Contractor Addr: MANNING HOTEL

Remarks:

Date Cmplt Acc:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	8545		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82100)	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	06/18	/1965	Static WI:	35.0	
Well Start Date:	09/17	/1964	Temperature:		
Well Finish Date:	09/25	/1964	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MARTIN, KI	ENNETH
Work Type Desc:	New		Driller Lic No:	7373	
Work Type Rmks:			Contractor Lic No:		
Prop Use Code:	Н		Contractor Drlr No:		

Cable tool

Prop Use Desc: Contractor Name: THAIROL SESSIONS

Parcel No:

18

Order No: 21102800172p

Drilling Mthd Code: C User ID: SCOX

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

SC: 32031 Depth Seal: 102 HA: 086 Depth Drilled: Depth Bedrock: Twn: N20 102 Depth Cased: Legal Twn: 20N Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng:

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

Sec:

Sec Quarters:

Legal Quarters:

Gravel Packed: Legal Quarters:

Top Perf: 82 Quarters Seq:

 Bottom Perf:
 102
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/11/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 5TH & PEARL DR SUN VALLEY

Contractor Addr: 148 E 6TH SUN VALLEY

Remarks:

Drilling Mthd Desc:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	3704		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82149	9	Drawdown:	70.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	04/05	/1957	Static WI:	45.0	
Well Start Date:	03/12	/1957	Temperature:	60.0	
Well Finish Date:	03/15	/1957	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	RICHMOND,	DOROTHY
Work Type Desc:	New		Driller Lic No:	265	
Work Type Rmks:			Contractor Lic No:		
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J N PITCHER	CO

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: B Lot No: 3
Test Mthd Desc: Bucket Block No: A

Aquifer Desc: Subdivision Name: SUN VALLEY 3

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 100
 HA:
 086

N20 Depth Bedrock: Twn: Depth Cased: 100 Legal Twn: 20N G E20 Qual Const Data: Rng: Qual Lith Data: G Legal Rng: 20E 18

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

Sec:

Sec Quarters:

Legal Quarters:

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.125 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 190 MOANA LANE RENO

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	2048		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8215	6	Drawdown:		
Date Log Rcvd Acc	:: D		Hours Pumped:		
Date Log Rcvd:	10/31	1/1952	Static WI:	70.0	
Well Start Date:	09/08	3/1952	Temperature:	65.0	
Well Finish Date:	09/11	1/1952	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CHAPMAN, V	ERLE H
Work Type Desc:	New		Driller Lic No:	29	
Work Type Rmks:			Contractor Lic No:	29	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	CHAMPION P	UMP & SUPPLY
Drilling Mthd Code:	C		User ID:	SCOX	

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

SC: 32031 Depth Seal: Depth Drilled: 110 HA: 086 N20 Depth Bedrock: Twn: 93 20N Depth Cased: Legal Twn: Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng: Gravel Pack Top: Sec: 18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 66 Quarters Seq:

 Bottom Perf:
 93
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: W END OF 7TH AVE SUN VALLEY

Contractor Addr: RT1 BX 352 RENO

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.76	4,012.96	4,767.80	WATER WELLS
Well Log:	2484		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82155	5	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:	8.0	
Date Log Rcvd:	03/08	/1954	Static WI:	80.0	
Well Start Date:	03/02	/1954	Temperature:		
Well Finish Date:	03/03	/1954	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CHAMBERS,	THOMAS A
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYERS	3
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		

Test Method Code: A Lot No:
Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 110
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 110
 Legal Twn:
 20N

Qual Const Data:GRng:E20Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:18

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 70 Quarters Seq:

 Bottom Perf:
 108
 Latitude:
 39.599998474121094

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 8.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261416.540947614

 Date Entry:
 05/12/2004
 Utm Y:
 4386842.63055856

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 6TH & 7TH ST SUN VALLEY

Contractor Addr: 120 MOANA LANE

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SE	0.77	4,072.29	4,655.88	WATER WELLS
Well Log:	6365		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82336	6	Drawdown:		
Date Log Rcvd Aco	c: D		Hours Pumped:		
Date Log Rcvd:	02/06	/1962	Static WI:	27.0	
Well Start Date:	11/11	/1961	Temperature:		
Well Finish Date:	11/13	/1961	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SMITH, WILLIE	
Work Type Desc:	New		Driller Lic No:	322	
Work Type Rmks:			Contractor Lic No:	322	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	F R BAXTER	
Drilling Mthd Code	: Н		User ID:	SCOX	
Drilling Mthd Desc:	: Hydra	aulic Rotary-Mud	Parcel No:		
Test Method Code	:		Lot No:		

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

SC: Depth Seal: 32031 Depth Drilled: 90 HA: 086 N20 Depth Bedrock: Twn: Depth Cased: 90 Legal Twn: 20N Qual Const Data: G E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 30 Gravel Pack Bot: Sec Quarters: AΒ

Gravel Packed: Legal Quarters: NW NE

Top Perf: 70 Quarters Seq:

Bottom Perf: 90 Latitude: 39.576663970947266 Perf Intervals: 119.7763900756836 1 Longitude:

Casing Diameter: 6.25 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: SCOX Utm X: 261527.332491341 Date Entry: 05/13/2004 Utm Y: 4384246.61272934

Remarks Add: Date Update: 05/13/2004

Date Cmplt Acc: Owner Address: SUN VALLEY

D

Contractor Addr: **CARSON**

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SE	0.77	4,072.29	4,655.88	WATER WELLS
Well Low	5000		Nation of Intent	0	
Well Log:	5002		Notice of Intent:	0	
Waiver No:		_	Yield:	15.0	
Sequence No:	82338	3	Drawdown:		
Date Log Rcvd Acc): D		Hours Pumped:		
Date Log Rcvd:	06/26	/1960	Static WI:	22.0	
Well Start Date:	10/23	/1959	Temperature:		
Well Finish Date:	10/24	/1959	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	QUINONES, F	FRANK
Work Type Desc:	Deep	en	Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	. C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code	: U		Lot No:		
Test Mthd Desc:	Unkn	own	Block No:		

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 90
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 90
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Gravel Pack Top:
 Sec:
 30

 Gravel Pack Bot:
 Sec Quarters:
 AB

Gravel Packed: Legal Quarters: NW NE
Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.576663970947266

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261527.332491341

 Date Entry:
 05/13/2004
 Utm Y:
 4384246.61272934

Date Update: 05/28/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 150 PIONEER RD SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.77	4,082.13	4,813.41	WATER WELLS
Well Log:	69	902	Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82	2112	Drawdown:		
Date Log Rcvd Acc	p: D		Hours Pumped:		
Date Log Rcvd:	12	2/12/1962	Static WI:	20.0	
Well Start Date:	07	7/22/1962	Temperature:		
Well Finish Date:	07	7/23/1962	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	E	xisting (Deepen)	Owner No:		
Work Type Code:	0		Owner Current:	SMITH, GEOF	RGE
Work Type Desc:	Ot	ther (exp rmks)	Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Do	omestic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	Ca	able tool	Parcel No:		
Test Method Code	: Р		Lot No:		
Test Mthd Desc:	Pi	iston Pump	Block No:		
Aquifer Desc:			Subdivision Name:		

Depth Seal: SC: 32031 Depth Drilled: 88 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 88 Legal Twn: 20N G Qual Const Data: Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: 18 Sec: Gravel Pack Bot: Sec Quarters: BD **Gravel Packed:** Legal Quarters: SE NW

Top Perf: 65 Quarters Seq:

 Bottom Perf:
 88
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.78111267089844

Casing Diameter: 5.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261208.532034549

 Date Entry:
 05/11/2004
 Utm Y:
 4387065.11902331

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 52 WEST 4TH ST SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks: WORK TYPE=CLEANED & SET 5" LINER

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	NE	0.79	4,170.64	4,743.42	WATER WELLS
Well Log:	5529		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82122	2	Drawdown:	50.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	11/01	/1960	Static WI:	22.0	
Well Start Date:	07/22	/1960	Temperature:		
Well Finish Date:	07/28	/1960	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	WEEKS, DAVID)
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	208	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTRA	ACTORS
Drilling Mthd Code:	. C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	

Depth Drilled: 65 Depth Bedrock: 65 Depth Cased: G Qual Const Data: Qual Lith Data: G Gravel Pack Top: Gravel Pack Bot: Gravel Packed: Top Perf: 50 Bottom Perf: 65 Perf Intervals: 1 Casing Diameter: 6.0 Casing Reductions: 0 Update User ID: **MDILLON** Date Entry: 05/11/2004 Date Update: 06/01/2004 HA: 086 Twn: N20 Legal Twn: 20N Rng: E20 20E Legal Rng: Sec: 18 Sec Quarters: DB Legal Quarters: NW SE Quarters Seq:

Latitude:

39.598331451416016 Longitude: 119.7763900756836

Lat Long Src: NV003 Lat Long Acc: Μ

Utm X: 261601.659833936 Utm Y: 4386651.72042191

Order No: 21102800172p

Remarks Add:

Owner Address: **SUN VALLEY** Contractor Addr: SUN VALLEY

Remarks:

Date Cmplt Acc:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	WNW	0.79	4,194.62	5,092.01	WATER WELLS
Well Log:	6615	5	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	7946	60	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	07/0	2/1962	Static WI:	60.0	
Well Start Date:	05/0	1/1962	Temperature:		
Well Finish Date:	06/0	5/1962	Ref:	MD	
Edit Status:	F		App:	20109	
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CHISHOLM, H S	
Work Type Desc:	New		Driller Lic No:	174	
Work Type Rmks:			Contractor Lic No:	174	
Prop Use Code:	Р		Contractor Drlr No:		
Prop Use Desc:	Publ	ic sup-municipal	Contractor Name:	T L SHERMAN	
Drilling Mthd Code	: C		User ID:	DBRANTLEY	
Drilling Mthd Desc	: Cabl	e tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	300		HA:	087	

Depth Bedrock: 300 Depth Cased: G Qual Const Data: G Qual Lith Data: Gravel Pack Top: **Gravel Pack Bot:**

Gravel Packed: Top Perf: 200

Bottom Perf: 300 1 Perf Intervals: Casing Diameter: 8.75

Update User ID: SCOX Date Entry: 03/09/2004 Date Update: 03/25/2004

Date Cmplt Acc: D

Casing Reductions:

Owner Address: 1282 PANTHER DR Contractor Addr: 2500 BELFORD RD

0

Remarks:

Twn: N20 Legal Twn: 20N Rng: E19 Legal Rng: 19E 23 Sec: Sec Quarters: AALegal Quarters: NE NE

Quarters Seq:

Latitude: 39.59111022949219 Longitude: 119.80889129638672

Lat Long Src: NV003 Lat Long Acc: Μ

Utm X: 258785.513040044 Utm Y: 4385936.79369003

Remarks Add:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	NE	0.80	4,238.15	4,741.79	WATER WELLS
Well Log:	7067	0	Notice of Intent:	37454	
Waiver No:			Yield:		
Sequence No:	4924	4	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/10)/1998	Static WI:	48.0	
Well Start Date:	02/05	5/1998	Temperature:		
Well Finish Date:	02/06	6/1998	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Existi	ing (Deepen)	Owner No:		
Work Type Code:	Р		Owner Current:	KURT GARDI DEV	NER GEMSTONE
Work Type Desc:	Plug	or Abandonment	Driller Lic No:	1981	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	U		Contractor Drlr No:		
Prop Use Desc:	Unus	ed	Contractor Name:	AQUA DRILLI SERVICE	NG & WELL
Drilling Mthd Code	: U		User ID:	DSPELTS	
Drilling Mthd Desc	: Unkn	own	Parcel No:	85-261-08	
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	155		HA:	086	
Depth Bedrock:			Twn:	N20	
192 <u>erisir</u>	nfo.com Environ	mental Risk Information	Services	Ordei	No: 21102800172p

Depth Cased: 155 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: 0 Sec: 18 **Gravel Pack Bot:** 0 Sec Quarters: DB Gravel Packed: Legal Quarters: NW SE

Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.598331451416016

 Perf Intervals:
 Longitude:
 119.77611541748047

Casing Diameter: 8.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 user62
 Utm X:
 261625.51512638933

 Date Entry:
 03/12/1998
 Utm Y:
 4386650.98306739

Date Update: 03/12/1998 Remarks Add:

Date Cmplt Acc: D

Owner Address: 7TH & LEON SUN VLY NV
Contractor Addr: 675 EDISON WY RENO NV 8950

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	NNE	0.82	4,318.80	4,862.31	WATER WELLS
Well Log:	1208		Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	8216	1	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/16	6/1950	Static WI:	17.0	
Well Start Date:	02/07	7/1950	Temperature:		
Well Finish Date:	02/08	3/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SWAIN, FRED	P & SIBYL L
Work Type Desc:	New		Driller Lic No:	75	
Work Type Rmks:			Contractor Lic No:	75	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	C C MOON	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: U		Lot No:	4	
Test Mthd Desc:	Unkn	own	Block No:	D	
Aquifer Desc:			Subdivision Name:	SUN VALLEY	
Depth Seal:			SC:	32031	
Depth Drilled:	63		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	48		Legal Twn:	20N	

Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng: Gravel Pack Top: Sec: 18 **Gravel Pack Bot:** Sec Quarters: В Gravel Packed: NW Legal Quarters: Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.60361099243164

 Perf Intervals:
 1
 Longitude:
 119.78333282470703

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261023.43312855

 Date Entry:
 05/12/2004
 Utm Y:
 4387256.03958556

Date Update: 05/12/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: 665 WEST ST

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	E	0.82	4,334.39	4,683.74	WATER WELLS
Well Log:	3016		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82218	3	Drawdown:		
Date Log Rcvd Acc): D		Hours Pumped:		
Date Log Rcvd:	06/21	/1955	Static WI:	24.0	
Well Start Date:	05/11	/1955	Temperature:		
Well Finish Date:	05/14	/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GOULD, NOAH	
Work Type Desc:	New		Driller Lic No:	199	
Work Type Rmks:			Contractor Lic No:	199	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	JAMES FRANCIS	3
Drilling Mthd Code:	: C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	98		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	98		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19Gravel Pack Bot:Sec Quarters:AGravel Packed:Legal Quarters:NE

Top Perf: 58 Quarters Seq:

 Bottom Perf:
 98
 Latitude:
 39.58944320678711

 Perf Intervals:
 1
 Longitude:
 119.77389526367188

Casing Diameter:6.0Lat Long Src:NV003Casing Reductions:0Lat Long Acc:M

 Update User ID:
 Utm X:
 261785.887537936

 Date Entry:
 05/12/2004
 Utm Y:
 4385658.37559307

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 117 SHORT AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	E	0.82	4,334.39	4,683.74	WATER WELLS
Well Log:	3015		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8221	9	Drawdown:		
Date Log Rcvd Aco	c: D		Hours Pumped:		
Date Log Rcvd:	06/2	1/1955	Static WI:	30.0	
Well Start Date:	05/08	3/1955	Temperature:		
Well Finish Date:	05/10	0/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Exist	ing (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	ANDERSON	, ROSS
Work Type Desc:	Deep	pen	Driller Lic No:	199	
Work Type Rmks:			Contractor Lic No:	199	
Prop Use Code:	Н		Contractor Drlr No:	:	
Prop Use Desc:	Dom	estic	Contractor Name:	JAMES FRAI	NCIS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	Cable	e tool	Parcel No:		
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	66		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	66		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	

Gravel Pack Top: Sec: 19
Gravel Pack Bot: Sec Quarters: A
Gravel Packed: Legal Quarters: NE

Top Perf: 46 Quarters Seq:

 Bottom Perf:
 66
 Latitude:
 39.58944320678711

 Perf Intervals:
 1
 Longitude:
 119.77389526367188

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261785.887537936

 Date Entry:
 05/12/2004
 Utm Y:
 4385658.37559307

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 248 WOODS DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	E	0.82	4,334.39	4,683.74	WATER WELLS
Well Log:	3014		Notice of Intent:	0	
Waiver No:			Yield:	5.8	
Sequence No:	82220	0	Drawdown:	20.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	06/21	/1955	Static WI:	27.0	
Well Start Date:	05/04	/1955	Temperature:		
Well Finish Date:	05/07	7/1955	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	HARRIS, FRANK	
Work Type Desc:	New		Driller Lic No:	199	
Work Type Rmks:			Contractor Lic No:	199	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	JAMES FRANCIS	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: P		Lot No:		
Test Mthd Desc:	Pisto	n Pump	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	76		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	76		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	

Gravel Pack Bot: Sec Quarters: A
Gravel Packed: Legal Quarters: NE

Top Perf: 36 Quarters Seq:

 Bottom Perf:
 76
 Latitude:
 39.58944320678711

 Perf Intervals:
 1
 Longitude:
 119.77389526367188

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261785.887537936

 Date Entry:
 05/12/2004
 Utm Y:
 4385658.37559307

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 328 WOODS DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ESE	0.82	4,337.09	4,686.86	WATER WELLS
Well Log:	5812		Notice of Intent:	0	
Waiver No:			Yield:	12.0	
Sequence No:	8218	6	Drawdown:		
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	04/06	6/1961	Static WI:	50.0	
Well Start Date:	02/04	1/1961	Temperature:	60.0	
Well Finish Date:	02/05	5/1961	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	LEACH, CLA	RENCE
Work Type Desc:	New		Driller Lic No:	334	
Work Type Rmks:			Contractor Lic No:	334	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	THOLKE & F	PETERSON
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Buck	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	120		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	120		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	D	

Gravel Packed: Legal Quarters: SE

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 120
 Latitude:
 39.58222198486328

 Perf Intervals:
 1
 Longitude:
 119.77389526367188

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261761.134987672

 Date Entry:
 05/12/2004
 Utm Y:
 4384856.67352874

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 128 W EST 4TH ST SUN VALLEY

Contractor Addr: PO BOX 663 SPARKS

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ESE 0.82		4,337.09	4,686.86	WATER WELLS
Well Log:	15014	1	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82167	7	Drawdown:		
Date Log Rcvd Acc	:		Hours Pumped:		
Date Log Rcvd:			Static WI:	22.0	
Well Start Date:	08/08	/1955	Temperature:		
Well Finish Date:	08/08	/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	N		Owner Current:	OATTING, A C	
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER CO	
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:			Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	40		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	40		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	D	
Gravel Packed:			Legal Quarters:	SE	

Top Perf: 20 Quarters Seq:

 Bottom Perf:
 40
 Latitude:
 39.58222198486328

 Perf Intervals:
 1
 Longitude:
 119.77389526367188

Casing Diameter: 8.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261761.134987672

 Date Entry:
 05/12/2004
 Utm Y:
 4384856.67352874

Date Update: 05/26/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: FIRST AVE & CAORL DR SUN VALLEY

Contractor Addr: 190 MOANA LANE RENO

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ESE	0.82	4,337.09	4,686.86	WATER WELLS
Well Log:	1994	45	Notice of Intent:	0	
Waiver No:			Yield:	5.0	
Sequence No:	8216	66	Drawdown:		
Date Log Rcvd Ac			Hours Pumped:		
Date Log Rcvd:	06/0	8/1979	Static WI:	280.0	
Well Start Date:	05/3	0/1979	Temperature:		
Well Finish Date:	06/0	1/1979	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New	•	Owner No:		
Work Type Code:	N		Owner Current:	BRAITHWATO	O, JOHN
Work Type Desc:	New	•	Driller Lic No:	957	
Work Type Rmks:			Contractor Lic No:	14483	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	nestic	Contractor Name:	PAUL WILLIA	MS
Drilling Mthd Code	: Н		User ID:	SCOX	
Drilling Mthd Desc	: Hydı	raulic Rotary-Mud	Parcel No:		
Test Method Code	: U		Lot No:		
Test Mthd Desc:	Unkı	nown	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	600		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	434		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:	432		Sec:	19	
Gravel Pack Bot:	600		Sec Quarters:	D	
Gravel Packed:	Υ		Legal Quarters:	SE	
Top Perf:	412		Quarters Seq:		

 Bottom Perf:
 432
 Latitude:
 39.58222198486328

 Perf Intervals:
 1
 Longitude:
 119.77389526367188

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261761.134987672

 Date Entry:
 05/12/2004
 Utm Y:
 4384856.67352874

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5215 HONEY BEAR DR SUN VALLEY

Contractor Addr: 275 COURTNEY LANE RENO

Remarks:

Мар Кеу	Map Key Direction Distance (mi)		Di	stance (ft)	Eleva	tion (ft)	DB
59	NW	0.83	4,3	86.50	5,076.2	25	WATER WELLS
Well Log:	25450			Notice of Intent:	4	4646	
Waiver No:				Yield:			
Sequence No:	396			Drawdown:			
Date Log Rcvd Acc	:			Hours Pumped:			
Date Log Rcvd:				Static WI:			
Well Start Date:				Temperature:			
Well Finish Date:	06/06/	1984		Ref:	1	MD	
Edit Status:	F			App:			
Site Type Code:	N			Source Agency:	1	NV003	
Site Type Desc:	New			Owner No:			
Work Type Code:	N			Owner Current:	(CLEMENTS, D	EBBIE
Work Type Desc:	New			Driller Lic No:	•	1132	
Work Type Rmks:				Contractor Lic No:		15291	
Prop Use Code:	Н			Contractor Drlr No:	•	1132	
Prop Use Desc:	Dome	stic		Contractor Name:		AQUA DRILLIN SERVICE	NG & WELL
Drilling Mthd Code:	Α			User ID:			
Drilling Mthd Desc:	Air Ro	tary		Parcel No:	8	88-220-09	
Test Method Code:	С			Lot No:			
Test Mthd Desc:	Centri	fugal Pump		Block No:			
Aquifer Desc:				Subdivision Name:	9	SUN VALLEY	
Depth Seal:	52			SC:	3	32031	
Depth Drilled:	125			HA:	(086	
Depth Bedrock:				Twn:	1	N20	
Depth Cased:	122			Legal Twn:	2	20N	
Qual Const Data:				Rng:	i	E19	
Qual Lith Data:				Legal Rng:	•	19E	
Gravel Pack Top:	0			Sec:		13	
Gravel Pack Bot:	0			Sec Quarters:	i i	ВС	
Gravel Packed:	Υ			Legal Quarters:		SW NW	
Top Perf:	102			Quarters Seq:			
Bottom Perf:	122			Latitude:	3	39.601943969	72656

Perf Intervals: 1 Longitude: 119.80416870117188

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259228.64067206078

 Date Entry:
 Utm Y:
 4387126.682951889

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: Contractor Addr: Remarks:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NW 4.386.50 5.076.25 WATER WELLS 59 0.83 Notice of Intent: Well Log: 42926 25061 Waiver No: Yield: 25.0 Sequence No: 18663 Drawdown: D Hours Pumped: 2.0 Date Log Rcvd Acc: Date Log Rcvd: Static WI: 80.0 11/22/1993 Well Start Date: Temperature: Well Finish Date: 11/18/1993 Ref: MD Edit Status: F 54679 App: Site Type Code: Ε Source Agency: NV003 Owner No: Site Type Desc: Existing (Deepen) Work Type Code: Owner Current: **RENO-SPARKS TW METH** CHURCH Driller Lic No: Work Type Desc: Deepen 1454 Work Type Rmks: Contractor Lic No: 29064 Prop Use Code: G Contractor Drlr No: Prop Use Desc: Monitoring Well Contractor Name: PARSONS DRILLING INC Drilling Mthd Code: User ID: **CGALEJAN** Drilling Mthd Desc: Air Rotary Parcel No: 008-210-26 Test Method Code: Lot No: Α Test Mthd Desc: Air Lift Block No: Aquifer Desc: Subdivision Name: SC: Depth Seal: 32031 205 HA: Depth Drilled: 086 Depth Bedrock: Twn: N20 205 20N Depth Cased: Legal Twn: F Qual Const Data: E19 Rng: Qual Lith Data: F Legal Rng: 19E Gravel Pack Top: 0 Sec: 13 Gravel Pack Bot: 0 Sec Quarters: BC **Gravel Packed:** Υ Legal Quarters: SW NW Top Perf: 165 Quarters Seq: Bottom Perf: 205 Latitude: 39.60194396972656 Perf Intervals: Longitude: 119.80416870117188

Casing Diameter: 5.56 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259228.64067206078

 Date Entry:
 Utm Y:
 4387126.682951889

Date Update: Remarks Add: WELL DEEPENED FROM 175 FT

TO 205 FT

Order No: 21102800172p

Date Cmplt Acc: D

Owner Address: W 7TH & BILLEN LN SUN VLY NV Contractor Addr: PO BOX 1265 FALLON NV

Remarks: PROP USE=MNCPL/INDSTRL WAIVER NO=MO71535

Map Key	Map Key Direction		Distance (ft)	Elevation (ft)	DB
59	NW	0.83	4,386.50	5,076.25	WATER WELLS
Well Log:	28944	1	Notice of Intent:	9306	
Waiver No:			Yield:		
Sequence No:	4387		Drawdown:		
Date Log Rcvd Ac	cc:		Hours Pumped:		
Date Log Rcvd:			Static WI:	77.0	
Well Start Date:			Temperature:		
Well Finish Date:	08/06	/1987	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FIELDS, LARF	RY & BARBARA
Work Type Desc:	New		Driller Lic No:	923	
Work Type Rmks:			Contractor Lic No:	22549	
Prop Use Code:	Н		Contractor Drlr No:	908	
Prop Use Desc:	Dome	estic	Contractor Name:	WAYNE DRILLING INC	
Drilling Mthd Code	e: A		User ID:	NAFLECKS	
Drilling Mthd Desc	: Air Ro	otary	Parcel No:	88-210-40	
Test Method Code	e :		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:	SUN VALLEY	
Depth Seal:	50		SC:	32031	
Depth Drilled:	230		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	230		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	0		Sec:	13	
Gravel Pack Bot:	0		Sec Quarters:	BC	
Gravel Packed:	Υ		Legal Quarters:	SW NW	
Top Perf:	176		Quarters Seq:		
Bottom Perf:	230		Latitude:	39.601943969	72656
Perf Intervals:	2		Longitude:	119.80416870	117188
Casing Diameter:	6.62		Lat Long Src:	NV003	

202

Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259228.64067206078

 Date Entry:
 Utm Y:
 4387126.682951889

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5735 JIM DENNING SPARKS NV Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Иар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NW	0.84	4,438.10	5,084.41	WATER WELLS
Well Log:	17327	7	Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	78956	6	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	12/15	/1977	Static WI:	56.0	
Well Start Date:	12/08	/1977	Temperature:		
Well Finish Date:	12/08	/1977	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	KOBURT	
Nork Type Desc:	New		Driller Lic No:	899	
Nork Type Rmks:			Contractor Lic No:	6589	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	BURT DRILLIN	IG CO
Orilling Mthd Code:	Α		User ID:	DBRANTLEY	
Orilling Mthd Desc:	Air Ro	otary	Parcel No:	88-220-13	
Test Method Code:	J		Lot No:		
Test Mthd Desc:	Jet Pu	ump	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	130		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	110		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	50		Sec:	13	
Gravel Pack Bot:	110		Sec Quarters:	BC	
Gravel Packed:	Υ		Legal Quarters:	SW NW	
Гор Perf:	70		Quarters Seq:		
Bottom Perf:	110		Latitude:	39.601943969	72656
Perf Intervals:	1		Longitude:	119.80445098	376953
Casing Diameter:	6.625	i	Lat Long Src:	NV003	
Casing Reductions	: 0		Lat Long Acc:	М	

 Update User ID:
 SCOX
 Utm X:
 259204.786514561

 Date Entry:
 02/25/2004
 Utm Y:
 4387127.42779103

Date Update: 03/25/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 5720 FLYNN DR

Contractor Addr: P O BOX 12 SPRINGVILLE UT 84663

Remarks:

Map Key Direction		Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NW	0.84	4,438.10	5,084.41	WATER WELLS
Well Log:	8997	0	Notice of Intent:	50757	
Waiver No:			Yield:	30.0	
Sequence No:	7355	7	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:	2.0	
Date Log Rcvd:	06/03	3/2002	Static WI:	25.0	
Well Start Date:	05/10	0/2002	Temperature:		
Well Finish Date:	05/13	3/2002	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	STANKOVICH CAROL	, GEORGE &
Work Type Desc:	New		Driller Lic No:	1878	
Work Type Rmks:			Contractor Lic No:	14170	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MCKAY DRILL	ING INC
Drilling Mthd Code	e: A		User ID:	DLAMB	
Drilling Mthd Desc	: Air R	otary	Parcel No:	088-220-11	
Test Method Code	e: A		Lot No:		
Test Mthd Desc:	Air Li	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	178		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	178		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:			Sec:	13	
Gravel Pack Bot:			Sec Quarters:	BC	
Gravel Packed:			Legal Quarters:	SW NW	
Top Perf:	138		Quarters Seq:		
Bottom Perf:	178		Latitude:	39.601943969	72656
Perf Intervals:	1		Longitude:	119.80445098	876953
Casing Diameter:	5.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	М	
Update User ID:	DLAN	МВ	Utm X:	259204.78651	4561

Date Entry: 07/22/2003 Utm Y: 4387127.42779103

Date Update: 09/25/2003 Remarks Add:

Date Cmplt Acc: D

Owner Address: 5735 URSULA CT_SUN VALLEY
Contractor Addr: 2290 PIONEER DR RENO NV 89509

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NNW	0.88	4,621.07	5,083.82	WATER WELLS
Well Log:	24559	9	Notice of Intent:	0	
Waiver No:			Yield:	7.0	
Sequence No:	7590°	1	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	04/22	2/1983	Static WI:	125.0	
Well Start Date:	04/12	2/1983	Temperature:		
Well Finish Date:	04/13	3/1983	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FLANARY, GLEI	N
Work Type Desc:	New		Driller Lic No:	957	
Work Type Rmks:			Contractor Lic No:	14483	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	PAUL WILLIAMS	3
Drilling Mthd Code	e: H		User ID:	CLHUNT	
Drilling Mthd Desc	: Hydra	aulic Rotary-Mud	Parcel No:	88-210-31	
Test Method Code	e: U		Lot No:	2	
Test Mthd Desc:	Unkn	own	Block No:		
Aquifer Desc:			Subdivision Name:	SUN VALLEY	
Depth Seal:	66		SC:	32031	
Depth Drilled:	227		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	227		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	66		Sec:	13	
Gravel Pack Bot:	227		Sec Quarters:	В	
Gravel Packed:	Υ		Legal Quarters:	NW	
Top Perf:	145		Quarters Seq:		
Bottom Perf:	227		Latitude:	39.60388565063	4766
Perf Intervals:	1		Longitude:	119.8019485473	6328
Casing Diameter:	6.625	j	Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	259426.2080249	65
Date Entry:	10/28	3/2003	Utm Y:	4387336.571228	71

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: BUTLER LANE

Contractor Addr: 22 SOUTH PATERSON SPARKS

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NNW	0.88	4,621.07	5,083.82	WATER WELLS
Well Log:	3125	2	Notice of Intent:	11945	
Waiver No:			Yield:		
Sequence No:	6901		Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	03/13	3/1989	Static WI:	90.0	
Well Start Date:			Temperature:		
Well Finish Date:	03/01	1/1989	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	KNOLLHOFF	, PETE
Work Type Desc:	New		Driller Lic No:	1511	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	Н		Contractor Drlr No:	1132	
Prop Use Desc:	Dome	estic	Contractor Name:	AQUA DRILL SERVICE	ING & WELL
Drilling Mthd Code			User ID:	NAFLECKS	
Drilling Mthd Desc		otary	Parcel No:	088-210-45	
Test Method Code			Lot No:		
Test Mthd Desc:	Centr	rifugal Pump	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	52		SC:	32031	
Depth Drilled:	200		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	200		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	0		Sec:	13	
Gravel Pack Bot:	0		Sec Quarters:	В	
Gravel Packed:	Y		Legal Quarters:	NW	
Top Perf:	180		Quarters Seq:		
Bottom Perf:	200		Latitude:	39.60388565	
Perf Intervals:	1		Longitude:	119.8019485	4736328
Casing Diameter:	6.62		Lat Long Src:	NV003	
Casing Reduction	s: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	259426.2080	
Date Entry:			Utm Y:	4387336.571	228707
Date Update:			Remarks Add:		

Date Cmplt Acc: D

Owner Address: 550 QUARTZ RENO NV

Contractor Addr: 625 SPICE ISL DR STE L SPARKS

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	N	0.89	4,676.26	4,968.68	WATER WELLS
Well Log:	3070	0	Notice of Intent:	10031	
Waiver No:			Yield:		
Sequence No:	6344		Drawdown:		
Date Log Rcvd Ad	cc: D		Hours Pumped:		
Date Log Rcvd:	12/15	5/1988	Static WI:	85.0	
Well Start Date:			Temperature:		
Well Finish Date:	11/29	9/1988	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	WILHELMI, JO	YDC
Work Type Desc:	New		Driller Lic No:	1482	
Work Type Rmks:			Contractor Lic No:	21246	
Prop Use Code:	Н		Contractor Drlr No:	1391	
Prop Use Desc:	Dome	estic	Contractor Name:	SARGENT IR	RIGATION INC
Drilling Mthd Code	e: R		User ID:	NAFLECKS	
Drilling Mthd Desc	: Reve	rse rotary	Parcel No:	88-220-20	
Test Method Code	e:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	230		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	230		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	0		Sec:	13	
Gravel Pack Bot:	0		Sec Quarters:	AB	
Gravel Packed:	Υ		Legal Quarters:	NW NE	
Top Perf:	170		Quarters Seq:	00 005550070	2000044
Bottom Perf:	230		Latitude:	39.605552673	
Perf Intervals:	1		Longitude:	119.79472351	1074219
Casing Diameter: Casing Reduction	6.62 s: 0		Lat Long Src: Lat Long Acc:	NV003 T	
Update User ID:	5. 0		Utm X:	•	556214
Date Entry:			Utm Y:	260052.15555 4387502.2557	
Date Entry. Date Update:			Remarks Add:	4307302.2337	71011
Date Opdate. Date Cmplt Acc:	D		Nomana Auu.		
Sate Chipit 7100.	5				

Owner Address: 5756 FLINN SUN VALLEY NV 89433 Contractor Addr: 9955 N VIRGINIA RENO NV 89506

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	N	0.89	4,676.26	4,968.68	WATER WELLS
Well Log:	4856	7	Notice of Intent:	29007	
Waiver No:			Yield:	30.0	
Sequence No:	2512	5	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	08/21	/1995	Static WI:	75.0	
Well Start Date:	08/02	2/1995	Temperature:		
Well Finish Date:	08/03	3/1995	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	NELSON, CHF	RIS
Work Type Desc:	New		Driller Lic No:	1719	
Work Type Rmks:			Contractor Lic No:	23096	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	INC	IP & GEOTHERMAL
Drilling Mthd Code	e: A		User ID:	BJFOSTER	
Drilling Mthd Desc	: Air Ro	otary	Parcel No:	88-220-23	
Test Method Code	e: A		Lot No:		
Test Mthd Desc:	Air Li	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	246		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	246		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	50		Sec:	13	
Gravel Pack Bot:	246		Sec Quarters:	AB	
Gravel Packed:	Υ		Legal Quarters:	NW NE	
Top Perf:	226		Quarters Seq:		
Bottom Perf:	246		Latitude:	39.605552673	339844
Perf Intervals:	1		Longitude:	119.79472351	074219
Casing Diameter:	6.62		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	Т	
Update User ID:			Utm X:	260052.15555	56214
Date Entry:	10/11	/1995	Utm Y:	4387502.2557	41677
Date Update:			Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	532 0	QUARTZ SUN VALLEY I	NV		

Contractor Addr: 1600 MT ROSE HWY RENO NV Remarks: WASHOE CO PERMIT=5448

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	N	0.89	4,679.54	4,978.95	WATER WELLS
Well Log:	9812		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	78958	8	Drawdown:	18.0	
Date Log Rcvd Ac	c: D		Hours Pumped:	2.0	
Date Log Rcvd:	12/05	5/1967	Static WI:	12.0	
Well Start Date:			Temperature:		
Well Finish Date:			Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GOLDEN, DO	ROTHY & HOGGS
Work Type Desc:	New		Driller Lic No:	242	
Work Type Rmks:			Contractor Lic No:	6724	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J W CUNNING	SHAM
Drilling Mthd Code	e: C		User ID:	DBRANTLEY	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	50		SC:	32031	
Depth Drilled:	80		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	80		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:			Sec:	13	
Gravel Pack Bot:			Sec Quarters:	AB	
Gravel Packed:			Legal Quarters:	NW NE	
Top Perf:	60		Quarters Seq:		
Bottom Perf:	80		Latitude:	39.605552673	339844
Perf Intervals:	1		Longitude:	119.79499816	894531
Casing Diameter:	6.625	j	Lat Long Src:	NV003	
Casing Reductions			Lat Long Acc:	M	
Update User ID:	SCO	X	Utm X:	260028.30267	673
Date Entry:	02/25	5/2004	Utm Y:	4387502.9980	8507
Date Update:	03/25	5/2004	Remarks Add:		
Date Cmplt Acc:					
Owner Address:		RTZ LN			
Contractor Addr:	RT 1	BOX 844 RENO NV			

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	N	0.89	4,679.54	4,978.95	WATER WELLS
Well Log:	4411		Notice of Intent:	0	
Waiver No:			Yield:	5.0	
Sequence No:	78959	9	Drawdown:	35.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/24	/1959	Static WI:	90.0	
Well Start Date:			Temperature:		
Well Finish Date:	02/08	3/1959	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GEPFORD, H L	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code	e: C		User ID:	DBRANTLEY	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: B		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	150		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	150		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:			Sec:	13	
Gravel Pack Bot:			Sec Quarters:	AB	
Gravel Packed:	N		Legal Quarters:	NW NE	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.6055526733	39844
Perf Intervals:			Longitude:	119.7949981689	94531
Casing Diameter:	6.0		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	M	
Update User ID:	SCO	Χ	Utm X:	260028.302676	73
Date Entry:	02/25	5/2004	Utm Y:	4387502.99808	507
Date Update:	03/24	/2004	Remarks Add:		
Date Cmplt Acc:	D				
Owner Address:	15TH	& PRATER WY			
Contractor Addr:	SUN	VALLEY			
Remarks:					

Martin	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Well Log:	67	N	0.89	4,679.54	4,978.95	WATER WELLS
Waiver No: Yeild: 30.0 Sequence No: 75905 Drawdown: 0.0 Date Log Revd Ace: D Hours Pumped: 10.0 Date Log Revd: 06/26/1980 Static WI: 53.0 Well Start Date: 06/20/1980 Ref: MD Well Finish Date: 06/20/1980 Ref: MD Edit Status: F App: NUN03 Site Type Code: N Source Agency: NV003 Site Type Code: New Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Code: N Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Code: N Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Rmks: New Driller Lio No: 14299 Frop Use Desc: New Contractor Lie No: 14299 Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Test Method Code: B Lot No:						
Waiver No: Yeild: 30.0 Sequence No: 75905 Drawdown: 0.0 Date Log Revd Ace: D Hours Pumped: 10.0 Date Log Revd: 06/26/1980 Static WI: 53.0 Well Start Date: 06/20/1980 Ref: MD Well Finish Date: 06/20/1980 Ref: MD Edit Status: F App: NUN03 Site Type Code: N Source Agency: NV003 Site Type Code: New Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Code: N Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Code: N Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Rmks: New Driller Lio No: 14299 Frop Use Desc: New Contractor Lie No: 14299 Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Test Method Code: B Lot No:	Well Loa:	21236	6	Notice of Intent:	0	
Sequence No: 75905 Drawdown: 0.0 Date Log Rcvd Acc: D Hours Pumped: 10.0 Date Log Rcvd: 06/26/1980 Static WI: 53.0 Well Start Date: 06/20/1980 Ref: MD Well Flinish Date: 06/20/1980 Ref: MD Edit Status: F App: WICK Site Type Code: N Source Agency: NV003 Work Type Desc: New Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Code: N Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Desc: New Driller Lie No: 726 Work Type Code: H Contractor Dir No: 14299 Prop Use Code: H Contractor Dir No: 14299 Prop Use Desc: Domestic Contractor Dir No: CLHUNT Prop Use Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Mthd Oesc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Method Code: B <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	-					
Date Log Revol Do Hours Pumped: 10.0 Date Log Revol: 06/26/1980 Static W: 53.0 Well Start Date: 06/21/1980 Temperature: Well Finish Date: 06/20/1980 Ref: MD Edit Status: F App: Site Type Code: New Owner No: Work Type Code: New Owner Current: VURNOVAS, CHRISTY AND DOROTHY Work Type Dasc: New Driller Lic No: 726 Work Type Bosc: New Driller Lic No: 726 Work Type Rmks: - Contractor Lic No: 726 Work Type Bosc: H Contractor Diri No: 726 Work Type Rmks: H Contractor Diri No: 726 Prop Use Code: H Contractor Diri No: CLHUNT Prilling Mthd Code: Hydraulic Rotary-Mud Parcel No: CLHUNT Prilling Mthd Code: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Method Code: Bucket Subick No: Sci Te	Sequence No:	7590	5			
Date Log Revd: 06/26/1980 Static Will. 53.0 Well Start Date: 06/12/1980 Temperature: Well Finish Date: 06/12/1980 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner Ourrent: UURNOVAS, CHRISTY AND DOROTHY Work Type Code: N Driller Lic No: 726 Work Type Desc: New Driller Lic No: 726 Work Type Rmks: H Contractor Lic No: 14299 Prop Use Code: H Contractor Diri No: 14299 Prop Use Code: H User ID: CLHUNT Upilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Mthd Desc: Bucket Block No: Subdivision Name: A Sample Subdivision Name: Depth Seal: 60 SC: 32031 Subdivision Name: A Sample Subdivision Name: A Sample Subdivision Name:				Hours Pumped:		
Well Start Date: 06/20/1980 Ref: MD Well Finish Date: 06/20/1980 Ref: MD Edit Status: F App: Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner Ournent: VURNOVAS, CHRISTY AND DOROTHY Work Type Code: New Driller Lic No: 726 Work Type Rmks: New Driller Lic No: 726 Work Type Rmks: Contractor Dif No: 14299 Prop Use Code: H Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Method Code: B Lot No: CHUNT Test Method Desc: Bucket Block No: CLHUNT Test Method Code: B Lot No: CHUNT Test Method Code: B Lot No: CHUNT Test Method Code: Bucket Soldvision Name: Lot No: <td></td> <td></td> <td>5/1980</td> <td>•</td> <td>53.0</td> <td></td>			5/1980	•	53.0	
Edit Status: F App: Sile Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: VURNOVAS, CHRISTY AND DOROTHY Work Type Desc: New Driller Lic No: 726 Work Type Rmks: Contractor Dri No: 14299 Prop Use Code: H Contractor Dri No: CLHUNT Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Mthd Desc: Bucket Block No: LEUNT Aquifer Desc: Bucket Block No: 32031 Depth Seal: 60 SC: 32031 Depth Drillied: 200 HA: 086 Depth Drilled: 200 HA: 086 Depth Cased: 200 Rng: E19 Qual Lin Data: G Sec: 13 Gravel Pack Bot: 200	-	06/12	2/1980	Temperature:		
Site Type Code: N Source Agency: NV003 Site Type Desc: New Owner No: Work Type Code: N Owner No: VURNOVAS, CHRISTY AND DOROTHY Work Type Desc: New Driller Lic No: 726 Work Type Rmks: Contractor Lic No: 14299 Prop Use Code: H Contractor Drif No: Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Prost Mthd Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Mthd Desc: Bucket Block No: CLHUNT Aquifer Desc: Bucket Block No: CLHUNT Depth Seal: 60 SC: 32031 Depth Drillet: 200 HA: 086 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Reg. E19 Gravel Pack Top: 60 Sec: 13 Gravel Packed: Y Legal	Well Finish Date:	06/20	/1980	Ref:	MD	
Site Type Desc: New Owner No: UURNOVAS, CHRISTY AND DOROTHY Work Type Desc: New Driller Lic No: 726 Work Type Rmks: Contractor Lic No: 14299 Prop Use Code: H Contractor Drir No: Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Test Method Code: B Lot No: LOT NO: Test Mthd Desc: Bucket Block No: SC: ACE DRILLING & DEVELOPMENT Aquifer Desc: Bucket Block No: LEGATORIA CLHUNT Aquifer Desc: Bucket Subdivision Name: CLEAN NO. Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Drilled: 200 Rng: E19 Qual Lith Data: G Sec: 13 Gravel Pack Top: 60 Sec: 13 Gravel Packet: Y Legal Quarters: NW NE <td>Edit Status:</td> <td>F</td> <td></td> <td>Арр:</td> <td></td> <td></td>	Edit Status:	F		Арр:		
Work Type Code: N Owner Current: VURNOVAS, CHRISTY AND DOROTHY 726 Work Type Desc: New Driller Lic No: 726 Work Type Rmks: Contractor Lic No: 14299 Prop Use Code: H Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Method Code: Bucket Block No: CLHUNT Aquifer Desc: Bucket Block No: CLHUNT Apuifer Desc: Sc: 32031 Depth Drilled: 200 HA: 086 Depth Drilled: 200 Legal Twn: N20 Depth Cased: G Rng: E19 Qual Cont Data: G Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140	Site Type Code:	N		Source Agency:	NV003	
Work Type Desc: New DOROTHY Work Type Rmks: Contractor Lic No: 14299 Prop Use Code: H Contractor Drlr No: 4299 Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: CLHUNT Test Method Code: B Lot No: CLHUNT Test Mthd Desc: Bucket Block No: CLHUNT Aquifer Desc: Subdivision Name: Cepat Seat: 60 Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Ha: 192 Qual Lith Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Legal Quarters: AB <td>Site Type Desc:</td> <td>New</td> <td></td> <td>Owner No:</td> <td></td> <td></td>	Site Type Desc:	New		Owner No:		
Work Type Desc: New Driller Lic No: 726 Work Type Rmks: Contractor Lic No: 14299 Prop Use Code: H Contractor Drin No: Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: CHUNT Test Mthd Desc: Bucket Block No: CHUNT Aquifer Desc: Bucket Slock No: CHUNT Aquifer Desc: Subdivision Name: Scobabilision Name: Scobabilision Name: Depth Seal: 60 SC: 32031 Scobabilision Name: Scobabilision Name: No Depth Bedrock: Formation Subdivision Name: No No Depth Cased: 986 Per Jaced	Work Type Code:	N		Owner Current:		CHRISTY AND
Work Type Rmks: Contractor Lic No: 14299 Prop Use Code: H Contractor Drir No: ACE DRILLING & DEVELOPMENT Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H ydraulic Rotary-Mud Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: 60 SC: 32031 Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Lith Data: G Rng: E19 Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Pack Bot: 200 Sec Quarters: AB Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 1119.79499816894531	Work Type Dece	Now		Drillor Lio No:		
Prop Use Code: H Contractor Drir No: ACE DRILLING & DEVELOPMENT Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Test Method Code: B Lot No: Fest Method Code: Test Mthd Desc: Bucket Block No: Fest Method Code: Block No: Aquifer Desc: Subdivision Name: Fest Method Code: Subdivision Name: Depth Seal: 60 SC: 32031 Depth Bedrock: 200 HA: 086 Depth Bedrock: 200 Legal Twn: 20N Depth Bedrock: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Sec: 13 Gravel Pack Rot: 200 Sec Quarters: AB Gravel Pack Bot: 200 Sec Quarters: NW NE Top Perf: 140 Logal Quarters: NW NE Top Perf: 16.0 Lat Long Src: <td></td> <td>inew</td> <td></td> <td></td> <td>_</td> <td></td>		inew			_	
Prop Use Desc: Domestic Contractor Name: ACE DRILLING & DEVELOPMENT Drilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: LHUNT Test Mthod Code: B Lot No: Legal No: Test Mthd Desc: Bucket Block No: Legal Test State Aquifer Desc: 60 SC: 32031 Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Drilled: 200 Legal Test N20 Depth Cased: 200 Legal Test N20 Qual Const Data: G Rng: E19 Qual Lith Data: G Sec: 13 Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Longitude: 119.79499816894531 Casing Diameter: <	= =	ш			14299	
Drilling Mthd Code: H User ID: CLHUNT Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: Hydraulic Rotary-Mud Test Method Code: B Lot No: Lot No: Test Mthd Desc: Bucket Block No: Lot No: Aquifer Desc: Sc Subdivision Name: Sc 32031 Depth Seal: 60 Sc 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Sec: 13 Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: 119.79499816894531 Bottom Perf: 200 Lat Long Src: NV003 Casing Diameter: 18.0 Lat Long Acc: M <	•		actic		ACE DRILLING	C & DEVELOPMENT
Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Bedrock: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: NW NE Bottom Perf: 200 Laitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Lo	•		55IIC			G & DEVELOPINENT
Test Method Code: B Lot No: Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: NW NE Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Um X: <t< td=""><td>-</td><td></td><td>aulic Rotary-Mud</td><td></td><td>CLITOIVI</td><td></td></t<>	-		aulic Rotary-Mud		CLITOIVI	
Test Mthd Desc: Bucket Block No: Aquifer Desc: Subdivision Name: Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Acc: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Um X: 260028.30267673 Date Entry: 10/28/2003 Um X:	-	-	dullo rectary ivida			
Aquifer Desc: Subdivision Name: Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Pack Bot: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 39.605552673339844 Perf Intervals: 1 Longitude: NV003 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Cmplt Acc: D			≏t			
Depth Seal: 60 SC: 32031 Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Cmplt Acc: D Contractor Addr: 551 QUARTZ LANE RENO		Baoin				
Depth Drilled: 200 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO	·	60			32031	
Depth Bedrock: Twn: N20 Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO	•					
Depth Cased: 200 Legal Twn: 20N Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: NW NE Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	•					
Qual Const Data: G Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: D Remarks Add: Date Cmplt Acc: D D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	•	200		Legal Twn:		
Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: D Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO	· ·			-	E19	
Gravel Pack Top: 60 Sec: 13 Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: D Remarks Add: Date Cmplt Acc: D D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Qual Lith Data:			-		
Gravel Pack Bot: 200 Sec Quarters: AB Gravel Packed: Y Legal Quarters: NW NE Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: D Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Gravel Pack Top:	60		• •	13	
Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	•	200		Sec Quarters:	AB	
Top Perf: 140 Quarters Seq: Bottom Perf: 200 Latitude: 39.605552673339844 Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Gravel Packed:	Υ		Legal Quarters:	NW NE	
Perf Intervals: 1 Longitude: 119.79499816894531 Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Top Perf:	140				
Casing Diameter: 18.0 Lat Long Src: NV003 Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Bottom Perf:	200		Latitude:	39.605552673	339844
Casing Reductions: 1 Lat Long Acc: M Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Perf Intervals:	1		Longitude:	119.79499816	894531
Update User ID: Utm X: 260028.30267673 Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Casing Diameter:	18.0		Lat Long Src:	NV003	
Date Entry: 10/28/2003 Utm Y: 4387502.99808507 Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Casing Reductions	s: 1		Lat Long Acc:	M	
Date Update: Remarks Add: Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Update User ID:			Utm X:	260028.30267	673
Date Cmplt Acc: D Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Date Entry:	10/28	3/2003	Utm Y:	4387502.9980	8507
Owner Address: 551 QUARTZ LANE RENO Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Date Update:			Remarks Add:		
Contractor Addr: 10655 SILVER KNOLLS BLVD RENO NV 89506	Date Cmplt Acc:	D				
	Owner Address:	551 C	QUARTZ LANE RENO			
Remarks:	Contractor Addr:	1065	5 SILVER KNOLLS BLV	'D RENO NV 89506		
	Remarks:					

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

68	N	0.89	4,687.59	4,946.88	WATER WELLS
Well Log:		67626	Notice of Intent:	34816	
Waiver No:			Yield:	25.0	
Sequence No:		46190	Drawdown:		
Date Log Rcvd A	cc:	D	Hours Pumped:	1.0	
Date Log Rcvd:		06/26/1997	Static WI:	15.0	
Well Start Date:		06/12/1997	Temperature:		
Well Finish Date:		06/12/1997	Ref:	MD	
Edit Status:		F	App:		
Site Type Code:		N	Source Agency:	NV003	
Site Type Desc:		New	Owner No:		
Work Type Code	:	N	Owner Current:	HAYES, R	ICHARD & LILA
Work Type Desc:	:	New	Driller Lic No:	1719	
Work Type Rmks	s:		Contractor Lic No:	23096	
Prop Use Code:		Н	Contractor Drlr No:		
Prop Use Desc:		Domestic	Contractor Name:	WELL SE	ACKAY PUMP AND RVICE INC
Drilling Mthd Cod		Α	User ID:	DSPELTS	
Drilling Mthd Des		Air Rotary	Parcel No:	088-220-0	5
Test Method Cod	le:	Α	Lot No:		
Test Mthd Desc:		Air Lift	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:		50	SC:	32031	
Depth Drilled:		60	HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:		60	Legal Twn:	20N	
Qual Const Data:	:	G	Rng:	E19	
Qual Lith Data:		G	Legal Rng:	19E	
Gravel Pack Top	:	0	Sec:	13	
Gravel Pack Bot:		0	Sec Quarters:	AA	
Gravel Packed:			Legal Quarters:	NE NE	
Top Perf:		50	Quarters Seq:		
Bottom Perf:		60	Latitude:	39.605552	2673339844
Perf Intervals:		1	Longitude:	119.79000	0091552734
Casing Diameter		6.62	Lat Long Src:	NV003	
Casing Reduction	ns:	0	Lat Long Acc:	Т	
Update User ID:		user62	Utm X:	260457.65	5433410188
Date Entry:		09/25/1997	Utm Y:	4387489.6	347215612
Date Update:		11/14/1997	Remarks Add:		
Date Cmplt Acc:		D			
Owner Address:		425 QUARTZ LN SUN	N VALLEY NV		
Contractor Addr:		1600 MT ROSE HWY	RENO NV 89511		
Remarks:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	N	0.89	4,687.59	4,946.88	WATER WELLS
212	erisinfo.com Environmental Risk Information Services			Orde	r No: 21102800172p

Well Log:	30120	Notice of Intent:	10296
Waiver No:		Yield:	
Sequence No:	5762	Drawdown:	
Date Log Rcvd Acc:	D	Hours Pumped:	
Date Log Rcvd:	07/06/1988	Static WI:	66.0
Well Start Date:		Temperature:	
Well Finish Date:	06/29/1988	Ref:	MD
Edit Status:	F	App:	
Site Type Code:	N	Source Agency:	NV003
Site Type Desc:	New	Owner No:	
Work Type Code:	N	Owner Current:	HAGAN, LARRY
Work Type Desc:	New	Driller Lic No:	923
Work Type Rmks:		Contractor Lic No:	22549
Prop Use Code:	X	Contractor Drlr No:	908
Prop Use Desc:	Test Well	Contractor Name:	WAYNE DRILLING INC
Drilling Mthd Code:	Α	User ID:	NAFLECKS
Drilling Mthd Desc:	Air Rotary	Parcel No:	
Test Method Code:		Lot No:	
Test Mthd Desc:		Block No:	
Aquifer Desc:		Subdivision Name:	SUN VALLEY
Depth Seal:	50	SC:	32031
Depth Drilled:	244	HA:	086
Depth Bedrock:		Twn:	N20
Depth Cased:	244	Legal Twn:	20N
Qual Const Data:	G	Rng:	E19
Qual Lith Data:	G	Legal Rng:	19E
Gravel Pack Top:	0	Sec:	13
Gravel Pack Bot:	0	Sec Quarters:	AA
Gravel Packed:	Υ	Legal Quarters:	NE NE
Top Perf:	199	Quarters Seq:	
Bottom Perf:	239	Latitude:	39.605552673339844
Perf Intervals:	1	Longitude:	119.79000091552734
Casing Diameter:	6.62	Lat Long Src:	NV003
Casing Reductions:	0	Lat Long Acc:	Т
Update User ID:		Utm X:	260457.65433410188
Date Entry:		Utm Y:	4387489.647215612
Date Update:		Remarks Add:	
Date Cmplt Acc:	D		
Owner Address:	535 QUARTZ SUN VALLEY N	NV 89431	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	N	0.89	4,687.59	4,946.88	WATER WELLS

Order No: 21102800172p

P O BOX 12370 RENO NV 89510

Contractor Addr:

Remarks:

Well Log: 31459 Notice of Intent: 12493

Waiver No: Yield:

Sequence No: 7109 Drawdown:

Date Log Rcvd Acc: D Hours Pumped:

Date Log Rcvd: 04/05/1989 Static WI: 90.0

Well Start Date:

Well Finish Date: 03/23/1989 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: JOE ALT AMERICAN CONST

Temperature:

Work Type Desc:NewDriller Lic No:923Work Type Rmks:Contractor Lic No:22549Prop Use Code:HContractor Drlr No:908

Prop Use Desc: Domestic Contractor Name: WAYNE DRILLING INC

Drilling Mthd Code: A User ID: NAFLECKS

Drilling Mthd Desc: Air Rotary Parcel No:
Test Method Code: Lot No:

Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

50 SC: Depth Seal: 32031 Depth Drilled: 260 HA: 086 N20 Depth Bedrock: Twn: Depth Cased: 260 Legal Twn: 20N G Rng: E19

Qual Const Data: G 19E Qual Lith Data: Legal Rng: Gravel Pack Top: 0 Sec: 13 Gravel Pack Bot: 0 Sec Quarters: AA Gravel Packed: Υ Legal Quarters: NE NE

Top Perf: 145 Quarters Seq:

 Bottom Perf:
 255
 Latitude:
 39.605552673339844

 Perf Intervals:
 3
 Longitude:
 119.79000091552734

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260457.65433410188

 Date Entry:
 Utm Y:
 4387489.647215612

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 560 QUARTZ SUN VALLEY NV 89433 Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB69N0.894,687.684,960.70WATER WELLS

Order No: 21102800172p

Well Log: 96146 Notice of Intent: 54714

Waiver No:R-487Yield:Sequence No:92631Drawdown:Date Log Rcvd Acc:DHours Pumped:

Date Log Rcvd: 04/20/2005 Static WI: 26.0

Well Start Date: 04/13/2005 Temperature:

Well Finish Date: 04/13/2005 Ref: MD

Edit Status: F App:

Site Type Code: E Source Agency: NV003

Site Type Desc: Existing (Deepen) Owner No:

Work Type Code: P Owner Current: HAYES, HYLA

Work Type Desc: Plug or Abandonment Driller Lic No: 2271

Work Type Rmks: WL 040301 Contractor Lic No: 23096

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: BRUCE MACKAY PUMP AND

WELL SERVICE INC

Order No: 21102800172p

Drilling Mthd Code: C User ID: MTHORSON

Drilling Mthd Desc: Cable tool Parcel No: 88-220-06

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: 44 SC: 32031 Depth Drilled: 44 HA: 086 N20 Depth Bedrock: Twn: Depth Cased: 44 Legal Twn: 20N Qual Const Data: G E19 Rng: G Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 13 Sec:

Gravel Pack Top: Sec: 13

Gravel Pack Bot: Sec Quarters: AA

Gravel Packed: N Legal Quarters: NE NE

Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.6055555555555

 Perf Intervals:
 1
 Longitude:
 119.790277777778

Casing Diameter: 6.625 Lat Long Src:

Casing Reductions: 1 Lat Long Acc: M

 Update User ID:
 MTHORSON
 Utm X:
 260433.801473261

 Date Entry:
 05/03/2005
 Utm Y:
 4387490.38830217

Date Update: 05/05/2005 Remarks Add:

Date Cmplt Acc: D

Owner Address: 445 QUARTZ LANE

Contractor Addr: 1600 MT ROSE HWY RENO NV 89511

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	N	0.89	4,687.68	4,960.70	WATER WELLS
Well Log: Waiver No:	9601:	2	Notice of Intent: Yield:	54713 18.0	

Sequence No:92040Drawdown:1.0Date Log Rcvd Acc:DHours Pumped:1.0Date Log Rcvd:04/05/2005Static WI:24.0

Well Start Date: 03/17/2005 Temperature:

Well Finish Date: 03/18/2005 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: HAYES, HYLA

Work Type Desc: New Driller Lic No: 2205
Work Type Rmks: Contractor Lic No: 23096

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: BRUCE MACKAY PUMP AND

WELL SERVICE INC

AA

Order No: 21102800172p

Drilling Mthd Code: A User ID: MTHORSON

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-06

Test Method Code: P Lot No:
Test Mthd Desc: Piston Pump Block No:

Aquifer Desc: Subdivision Name:

45 SC: 32031 Depth Seal: Depth Drilled: 70 HA: 086 Depth Bedrock: Twn: N20 65 Depth Cased: Legal Twn: 20N G Qual Const Data: Rng: E19 Qual Lith Data: G 19E Legal Rng: Gravel Pack Top: 45 Sec: 13

Gravel Packed: Y Legal Quarters: NE NE

Top Perf: 45 Quarters Seq:

 Bottom Perf:
 65
 Latitude:
 39.6055555555555

 Perf Intervals:
 1
 Longitude:
 119.79027777778

Sec Quarters:

Casing Diameter: 6.625 Lat Long Src:

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MTHORSON
 Utm X:
 260433.801473261

 Date Entry:
 04/22/2005
 Utm Y:
 4387490.38830217

Date Update: 05/02/2005 Remarks Add:

Date Cmplt Acc: D

Gravel Pack Bot:

Owner Address: 445 QUARTZ LANE, SUN VALLEY
Contractor Addr: 1600 MT ROSE HWY RENO NV 89511

65

Remarks: WL 040301

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	NNW	0.89	4,698.92	5,066.93	WATER WELLS
Well Log:	123707		Notice of Intent:	73430	
Waiver No:	DOM1558		Yield:	14.0	
Sequence No:	123719		Drawdown:	105.0	

D Hours Pumped: 4.0 Date Log Rcvd Acc: Date Log Rcvd: 09/30/2015 Static WI: 140.0 Well Start Date: 09/21/2015 Temperature: 59.0 Well Finish Date: 09/21/2015 Ref: MD Edit Status: F App:

Site Type Code: E Source Agency: NV003

Site Type Desc: Existing (Deepen) Owner No:

Work Type Code: D Owner Current: REDMOND HERRERA

Work Type Desc: Deepen Driller Lic No: 1790
Work Type Rmks: DEEPENING WELL LOG 27852 Contractor Lic No: 23096

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: BRUCE MACKAY PUMP & WELL

SERVICE INC
User ID: RRANSDELL

Order No: 21102800172p

Drilling Mthd Code: A User ID: RRANSDELL

Drilling Mthd Desc: Air Rotary Parcel No: 088-210-32

Test Method Code:PLot No:Test Mthd Desc:Piston PumpBlock No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031
Depth Drilled: 405 HA: 086

Depth Bedrock:Twn:N20Depth Cased:405Legal Twn:20NQual Const Data:GRng:E19Qual Lith Data:GLegal Rng:19E

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

N

Legal Quarters:

NE NW

Top Perf: 325 Quarters Seq:

Bottom Perf: 345 Latitude: 39.604201
Perf Intervals: 1 Longitude: 119.801767

Casing Diameter: 5.0 Lat Long Src:
Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 Utm X:
 259442.526508924

 Date Entry:
 11/30/2015
 Utm Y:
 4387370.74193824

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5770 BILLER LN SUN VALLEY NV
Contractor Addr: 1600 MT ROSE HWY RENO, NV 89511

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NNE	0.91	4,805.54	4,902.75	WATER WELLS
Well Log:	14943	3	Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	95978	3	Drawdown:		
Date Log Rovd Aco	c:		Hours Pumped:		

Date Log Rcvd: Static WI: 4.0

Well Start Date: 05/18/1950 Temperature:

Well Finish Date: 05/24/1950 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MORTON, LEE

Work Type Desc: New Driller Lic No: 3

Work Type Rmks: Contractor Lic No:

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: MEL MEYER

Drilling Mthd Code: C User ID: MTHORSON

Drilling Mthd Desc: Cable tool Parcel No:

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 186
 HA:
 087

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 160
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 18
Gravel Pack Bot: Sec Quarters: BB

Gravel Packed: Legal Quarters: NW NW

Top Perf: 164 Quarters Seg:

 Bottom Perf:
 184
 Latitude:
 39.6055555555556

 Perf Intervals:
 1
 Longitude:
 119.785555555556

Casing Diameter: 6.0 Lat Long Src:

Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 260839.299962866

 Date Entry:
 07/20/2005
 Utm Y:
 4387477.79988532

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: 120 MOANA LANE RENO NV

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NNE	0.91	4,805.54	4,900.62	WATER WELLS
Well Log:	1333		Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	82159	9	Drawdown:		
Date Log Rcvd Acc	:: D		Hours Pumped:	10.0	
Date Log Rcvd:	06/20)/1950	Static WI:	4.0	

Well Start Date: 05/18/1950 Temperature:

Well Finish Date: 05/24/1950 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MORTON, LEE

Work Type Desc: New Driller Lic No: 3
Work Type Rmks: Contractor Lic No: 3

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: MEL MEYER

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: A Lot No:
Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 186
 HA:
 086

 Depth Drilled:
 186
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 160
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Gravel Back Top:
 Soc:
 18

Gravel Pack Top:

Gravel Pack Bot:

Sec:

18

Sec Quarters:

BB

Gravel Packed:

Legal Quarters:

NW NW

Top Perf: 164 Quarters Seq:

 Bottom Perf:
 184
 Latitude:
 39.605552673339844

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 260839.299962866

 Date Entry:
 05/12/2004
 Utm Y:
 4387477.79988532

Date Cmplt Acc: D

Owner Address: SUN VALLEY

Contractor Addr: 120 MOANA LANE RENO

06/02/2004

Remarks:

Date Update:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 71 NNF 0.91 4,805.54 4,900.62 WATER WELLS Well Log: 67714 Notice of Intent: 33920 Waiver No: Yield: 25.0 Sequence No: 46278 Drawdown: Date Log Rcvd Acc: Hours Pumped: Date Log Rcvd: 06/02/1997 Static WI: 42.0

Remarks Add:

Temperature:

Order No: 21102800172p

05/27/1997

Well Start Date:

 Well Finish Date:
 05/28/1997
 Ref:
 MD

 Edit Status:
 F
 App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: DAY, FRANK

Work Type Desc: New Driller Lic No: 923
Work Type Rmks: Contractor Lic No: 22549

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: WAYNE DRILLING INC

Drilling Mthd Code: A User ID: DSPELTS

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-26

Test Method Code: A Lot No:

Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

50 SC: Depth Seal: 32031 Depth Drilled: 150 HA: 086 Depth Bedrock: Twn: N20 150 20N Depth Cased: Legal Twn: G Qual Const Data: E20 Rng: Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: 50 18 Sec: Gravel Pack Bot: 150 Sec Quarters: BB

Gravel Pack Bot: 150 Sec Quarters: BB
Gravel Packed: Y Legal Quarters: NW NW

Top Perf: 100 Quarters Seq:

 Bottom Perf:
 140
 Latitude:
 39.605552673339844

 Perf Intervals:
 1
 Longitude:
 119.78555297851562

 Casing Diameter:
 6.62
 Lat Long Src:
 NV003

Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 260839.2999629053

 Date Entry:
 09/30/1997
 Utm Y:
 4387477.799885317

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 515 QUARTZ LN SPARKS NV
Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	SE	0.91	4,811.42	4,659.37	WATER WELLS
Well Log:	2018		Notice of Intent:	0	
Waiver No:			Yield:	50.0	
Sequence No:	82345	5	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	07/10/	/1952	Static WI:	6.0	
Well Start Date:	04/21/	/1952	Temperature:		
Well Finish Date:			Ref:	MD	

Edit Status: F App:

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MC FARLAND

Work Type Desc:NewDriller Lic No:29Work Type Rmks:Contractor Lic No:29

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: JOHN CHAMPION

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:BLot No:Test Mthd Desc:BucketBlock No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031 HA: 086 Depth Drilled: 88 Depth Bedrock: Twn: N20 Depth Cased: 88 Legal Twn: 20N G E20 Qual Const Data: Rng: G Qual Lith Data: 20E Legal Rng:

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

Sec:

Sec Quarters:

AC

Legal Quarters:

SW NE

Top Perf: 62 Quarters Seq:

 Bottom Perf:
 80
 Latitude:
 39.573055267333984

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261514.947926747

 Date Entry:
 05/13/2004
 Utm Y:
 4383845.76212656

Date Update: 05/13/2004 Remarks Add:

Date Cmplt Acc:

Owner Address: SUN VALLEY

Contractor Addr: BOX 352 SO VIRGINIA RD

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	SSE	0.91	4,814.60	4,621.04	WATER WELLS
Well Log:	1219	7	Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	8233	4	Drawdown:		
Date Log Rcvd A	Acc: D		Hours Pumped:		
Date Log Rcvd:	04/10)/1972	Static WI:	14.0	
Well Start Date:	03/30)/1972	Temperature:		
Well Finish Date	e: 03/30)/1972	Ref:	MD	
Edit Status:	F		Арр:		

Site Type Code: N Source Agency: NV003

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MORLEY, FRED

Work Type Desc: New Driller Lic No: 493
Work Type Rmks: Contractor Lic No: 493

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Domestic Contractor Name: W L MC DONALD

Drilling Mthd Code: Z User ID: SCOX

Drilling Mthd Desc: Other (explain in remarks) Parcel No:
Test Method Code: A Lot No:
Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name:

 Depth Seal:
 52
 SC:
 32031

 Depth Drilled:
 80
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 80
 Legal Twn:
 20N

 Qual Const Data:
 G
 Rng:
 E20

 Qual Lith Data:
 G
 Legal Rng:
 20E

 Gravel Pack Top:
 Sec:
 30

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 60 Quarters Seq:

 Bottom Perf:
 80
 Latitude:
 39.571388244628906

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 CLHUNT
 Utm X:
 261318.315787898

 Date Entry:
 05/13/2004
 Utm Y:
 4383666.65465445

Date Update: 05/21/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 5000 N SULIVAN LANE SPARKS

Contractor Addr: 1955 18TH ST SPARKS

Remarks: DRILLING METHOD=INGERSOL RAND T-4 DRILLMASTER

N	Л ар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	3	SSE	0.91	4,814.60	4,621.04	WATER WELLS
V	Vell Log:	3460		Notice of Intent:	0	
٧	Vaiver No:			Yield:		
S	Sequence No:	82339)	Drawdown:		
D	ate Log Rcvd Acc	: D		Hours Pumped:		
D	Date Log Rcvd:	07/02	/1956	Static WI:	40.0	
٧	Vell Start Date:	05/29	/1956	Temperature:		
٧	Vell Finish Date:	06/01/	/1956	Ref:	MD	
Е	dit Status:	F		App:		
S	Site Type Code:	N		Source Agency:	NV003	

Site Type Desc: New Owner No:

Work Type Code: N Owner Current: MARROW, Y S

Work Type Desc: New Driller Lic No: 29
Work Type Rmks: Contractor Lic No: 29

Prop Use Code: P Contractor Drlr No:

Prop Use Desc: Public sup-municipal Contractor Name: JONH CHAMPION

Drilling Mthd Code: C User ID: SCOX

Drilling Mthd Desc: Cable tool Parcel No:
Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031
Depth Drilled: 103 HA: 086
Depth Redreck: Two: N20

Depth Bedrock: Twn: N20 100 Legal Twn: 20N Depth Cased: Qual Const Data: G Rng: E20 G Qual Lith Data: Legal Rng: 20E Gravel Pack Top: 30 Sec:

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:
Top Perf: 80 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.571388244628906

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter:

Lat Long Src:

NV003

Casing Reductions:

0

Lat Long Acc:

M

 Update User ID:
 SCOX
 Utm X:
 261318.315787898

 Date Entry:
 05/13/2004
 Utm Y:
 4383666.65465445

Date Update: 06/03/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SUN VALLEY BAR SUN VALLEY DR

Contractor Addr: 6390 SO VIRGINIA

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	SSE	0.91	4,814.60	4,621.04	WATER WELLS
Well Log:	2469)	Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	8234	11	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	02/0	9/1954	Static WI:	81.0	
Well Start Date:	01/1	9/1954	Temperature:	40.0	
Well Finish Date:	01/2	2/1954	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		

Work Type Code: N Owner Current: DE LETT, LOUISE

Work Type Desc: New Driller Lic No: 164
Work Type Rmks: Contractor Lic No: 164

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: GEPRGE POUNDER

32031

Drilling Mthd Code: U User ID: SCOX

Drilling Mthd Desc:UnknownParcel No:Test Method Code:PLot No:Test Mthd Desc:Piston PumpBlock No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC:

 Depth Drilled:
 114
 HA:
 086

 Depth Bedrock:
 Twn:
 N20

 Depth Cased:
 112
 Legal Twn:
 20N

Qual Const Data: G Rng: E20
Qual Lith Data: G Legal Rng: 20E
Gravel Pack Top: Sec: 30

Gravel Pack Bot: Sec Quarters:
Gravel Packed: Legal Quarters:

 Top Perf:
 50
 Quarters Seq:

 Bottom Perf:
 112
 Latitude:
 39.571388244628906

 Perf Intervals:
 1
 Longitude:
 119.77861785888672

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

Update User ID: Utm X: 261318.315787898

Date Entry: 05/13/2004 Utm Y: 4383666.65465445

Date Update: Remarks Add:
Date Cmplt Acc: D

Owner Address: SUN VALLEY N E RENO
Contractor Addr: RT 1 BOX 445A RENO

Contractor Addr: RT 1 BOX 4
Remarks:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key WATER WELLS 74 NNW 0.93 4.905.40 5.086.95 Well Log: 26039 Notice of Intent: 4810

Waiver No: Yield:
Sequence No: 395 Drawdown:

Date Log Rcvd Acc:Hours Pumped:Date Log Rcvd:Static WI:55.0Well Start Date:Temperature:

Well Finish Date: 10/11/1984 Ref: MD

Edit Status: F App:

Site Type Code: N Source Agency: NV003
Site Type Desc: New Owner No:

Work Type Code: N Owner Current: DORANE, EFRINE

Work Type Desc:

Work Type Rmks:

Contractor Lic No:

Prop Use Code:

H

Contractor Drlr No:

923

Contractor Lic No:

908

Prop Use Desc: Contractor Name: WAYNE DRILLING INC

Drilling Mthd Code: A User ID:

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-16

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

SC: Depth Seal: 53 32031 Depth Drilled: 110 HA: 086 N20 Depth Bedrock: Twn: 20N Depth Cased: 110 Legal Twn: Qual Const Data: E19 Rng: Qual Lith Data: Legal Rng: 19E Gravel Pack Top: 0 Sec: 13 0 **Gravel Pack Bot:** Sec Quarters: BA Gravel Packed: Υ Legal Quarters: **NE NW**

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 110
 Latitude:
 39.605552673339844

 Perf Intervals:
 2
 Longitude:
 119.79944610595703

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259646.6564697281

 Date Entry:
 Utm Y:
 4387514.885634

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address:

Contractor Addr: P O BOX 12370 RENO NV 89510 Remarks: LOC. 549 QUARTZ RENO NV

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NNW	0.93	4,905.40	5,086.95	WATER WELLS
Well Log:	6865	3	Notice of Intent:	38318	
Waiver No:			Yield:	15.0	
Sequence No:	4722	1	Drawdown:		
Date Log Rcvd Acc	p: D		Hours Pumped:		
Date Log Rcvd:	07/30	0/1997	Static WI:	91.0	
Well Start Date:	07/24	4/1997	Temperature:		
Well Finish Date:	07/25	5/1997	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	FINNIG, EUGE	ENE
Work Type Desc:	New		Driller Lic No:	923	

Work Type Rmks: Contractor Lic No: 22549

Prop Use Code: H Contractor Drlr No:

Prop Use Desc: Contractor Name: WAYNE DRILLING INC

Drilling Mthd Code: A User ID: BKORDONOWY

Drilling Mthd Desc: Air Rotary Parcel No: 88-210-48

Test Method Code: A Lot No:

Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

Depth Seal: 50 SC: 32031 HA: Depth Drilled: 260 086 Depth Bedrock: Twn: N20 260 20N Depth Cased: Legal Twn: G Qual Const Data: Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 50 13 Sec: **Gravel Pack Bot:** 260 Sec Quarters: BA

Gravel Packed: Y Legal Quarters: NE NW

 Bottom Perf:
 260
 Latitude:
 39.605552673339844

 Perf Intervals:
 1
 Longitude:
 119.79944610595703

Quarters Seq:

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259646.6564697281

 Date Entry:
 11/07/1997
 Utm Y:
 4387514.885634

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 580 QUARTZ SPARKS NV

220

Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Top Perf:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NNW	0.93	4,905.40	5,086.95	WATER WELLS
Well Log:	28115		Notice of Intent:	8491	
Waiver No:			Yield:		
Sequence No:	3038		Drawdown:		
Date Log Rcvd Acc	:		Hours Pumped:		
Date Log Rcvd:			Static WI:	35.0	
Well Start Date:			Temperature:		
Well Finish Date:	02/20/	1987	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	HAYES, RALPH	
Work Type Desc:	New		Driller Lic No:	923	
Work Type Rmks:			Contractor Lic No:	22549	

Prop Use Code: H Contractor Drlr No: 908

Prop Use Desc: Contractor Name: WAYNE DRILLING INC

Drilling Mthd Code: A User ID: JACOBONI

Drilling Mthd Desc: Air Rotary Parcel No: 88-220-07

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name: SUN VALLEY

50 SC: Depth Seal: 32031 Depth Drilled: 125 HA: 086 N20 Depth Bedrock: Twn: Depth Cased: 125 Legal Twn: 20N Qual Const Data: G E19 Rng:

Qual Lith Data:GLegal Rng:19EGravel Pack Top:0Sec:13Gravel Pack Bot:0Sec Quarters:BA

Gravel Packed: Y Legal Quarters: NE NW Top Perf: 99 Quarters Seq:

 Bottom Perf:
 119
 Latitude:
 39.605552673339844

 Perf Intervals:
 1
 Longitude:
 119.79944610595703

Casing Diameter: 6.62 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 259646.6564697281

 Date Entry:
 Utm Y:
 4387514.885634

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: QUARTZ LN SUN VLLY NV
Contractor Addr: P O BOX 12370 RENO NV 89510

Remarks:

Map Key	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNW	0.93	4,929.47	5,092.98	WATER WELLS
Well Log:	2	2966	Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	7	8954	Drawdown:		
Date Log Rcvd Acc	:: С)	Hours Pumped:	1.0	
Date Log Rcvd:	0	6/15/1981	Static WI:	120.0	
Well Start Date:	1	1/29/1978	Temperature:		
Well Finish Date:	1	2/05/1978	Ref:	MD	
Edit Status:	F	:	App:		
Site Type Code:	N	I	Source Agency:	NV003	
Site Type Desc:	N	lew	Owner No:		
Work Type Code:	N	I	Owner Current:	C & F CONS	TRUCTION
Work Type Desc:	N	lew	Driller Lic No:	794	
Work Type Rmks:			Contractor Lic No:	4739A	
Prop Use Code:	H	ł	Contractor Drlr No:		

Prop Use Desc: Contractor Name: ENLOE DRILLING CO

Drilling Mthd Code: H User ID: DBRANTLEY

Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No:

Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No:
Test Method Code: A Lot No:
Test Mthd Desc: Air Lift Block No:

Aquifer Desc: Subdivision Name:

50 SC: 32031 Depth Seal: 241 HA: 086 Depth Drilled: Depth Bedrock: Twn: N20 Depth Cased: 241 Legal Twn: 20N Qual Const Data: G E19 Rng: Qual Lith Data: G 19E Legal Rng: 50 Gravel Pack Top: Sec: 13 **Gravel Pack Bot:** 241 Sec Quarters: BA

Top Perf: 140 Quarters Seq:

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 Bottom Perf:
 240
 Latitude:
 39.605552673339844

 Perf Intervals:
 1
 Longitude:
 119.79972076416016

Legal Quarters:

NE NW

Order No: 21102800172p

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 259622.803572759

 Date Entry:
 02/25/2004
 Utm Y:
 4387515.62923424

Date Update: 03/25/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address:

Gravel Packed:

Contractor Addr: 705-400 HWY 395 E SUSANVILLE CA 96130

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNW	0.93	4,929.47	5,092.98	WATER WELLS
Well Log:	19982	2	Notice of Intent:	0	
Waiver No:			Yield:	5.0	
Sequence No:	75908	3	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	06/15	/1979	Static WI:	80.0	
Well Start Date:	05/31	/1979	Temperature:		
Well Finish Date:	06/11	/1979	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	MEYER, VIRG	IL
Work Type Desc:	New		Driller Lic No:	611	
Work Type Rmks:			Contractor Lic No:	5092	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	BURROUGHS	OF NEVADA

56

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Drilling Mthd Code: Н User ID: **CLHUNT** Drilling Mthd Desc: Hydraulic Rotary-Mud Parcel No: 88-210-04

Test Method Code: Lot No: Test Mthd Desc: **Bucket** Block No:

Subdivision Name: Aquifer Desc:

Depth Seal: 178 HA: 086 Depth Drilled: N20 Depth Bedrock: Twn: Depth Cased: 178 Legal Twn: 20N G Qual Const Data: Rng: E19 Qual Lith Data: G Legal Rng: 19E Gravel Pack Top: 13 56 Sec: **Gravel Pack Bot:** 180 Sec Quarters: BA

Gravel Packed: Legal Quarters: Top Perf: Quarters Seq: 137

Bottom Perf: 178 Latitude: 39.605552673339844 Perf Intervals: Longitude: 119.79972076416016

SC:

32031

NE NW

Order No: 21102800172p

Casing Diameter: 6.625 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: Μ

Update User ID: Utm X: 259622.803572759 10/28/2003 Utm Y: Date Entry: 4387515.62923424

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: W 7TH AVE SUN VALLEY

Contractor Addr: 10310 OLD VIRGINIA CITY RD RENO NV 89511

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NE	0.94	4,954.55	4,772.86	WATER WELLS
Well Log:	5488		Notice of Intent:	0	
Waiver No:			Yield:	30.0	
Sequence No:	8212	5	Drawdown:	7.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	10/25	5/1960	Static WI:	53.0	
Well Start Date:	06/16	6/1960	Temperature:		
Well Finish Date:	06/17	7/1960	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CHAMBERS,	TOM
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No	o: 207	
Prop Use Code:	Н		Contractor Drlr N	0:	
Prop Use Desc:	Dome	estic	Contractor Name	: A & B CONTR	RACTORS
Drilling Mthd Code:	С		User ID:	SCOX	

Drilling Mthd Desc:Cable toolParcel No:Test Method Code:BLot No:Test Mthd Desc:BucketBlock No:

Aquifer Desc: Subdivision Name:

SC: 32031 Depth Seal: Depth Drilled: 114 HA: 086 N20 Depth Bedrock: Twn: 114 20N Depth Cased: Legal Twn: Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng:

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

Sec:

Sec Quarters:

AC

Legal Quarters:

SW NE

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 105
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261614.051049757

 Date Entry:
 05/11/2004
 Utm Y:
 4387052.57238337

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 67 E 6TH AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NE	0.94	4,954.55	4,772.86	WATER WELLS
Well Log:	3272		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	8215	51	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	12/19	9/1955	Static WI:	100.0	
Well Start Date:	11/0	3/1955	Temperature:		
Well Finish Date:	11/1	5/1955	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	Exist	ting (Deepen)	Owner No:		
Work Type Code:	N		Owner Current:	LA NYE, GRACE	
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	estic	Contractor Name:	MEL MEYER CO	MPANY
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cabl	e tool	Parcel No:		

Test Method Code: Lot No:
Test Mthd Desc: Block No:

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031 215 HA: Depth Drilled: 086 Depth Bedrock: Twn: N20 215 20N Depth Cased: Legal Twn: Qual Const Data: G E20 Rng: Qual Lith Data: G Legal Rng: 20E Gravel Pack Top: Sec: 18 **Gravel Pack Bot:** Sec Quarters: AC Gravel Packed: Legal Quarters: SW NE

Top Perf: 195 Quarters Seq:

 Bottom Perf:
 215
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261614.051049757

 Date Entry:
 05/12/2004
 Utm Y:
 4387052.57238337

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc:

Owner Address: 7TH AVE & SUN VALLEY DR RENO

Contractor Addr: 190 MOANA LANE RENO

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NE	0.94	4,954.55	4,772.86	WATER WELLS
Well Log:	8289		Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	8210	4	Drawdown:	10.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	01/05	5/1965	Static WI:	55.0	
Well Start Date:	07/24	l/1964	Temperature:		
Well Finish Date:	07/27	7/1964	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	HANSON, GE	ORGE
Work Type Desc:	New		Driller Lic No:	6538	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONST	RUCTORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		

Owner Address: W 7TH SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

Test Mthd Desc:	Bucket	Block No:	
Aquifer Desc:		Subdivision Name:	
Depth Seal:		SC:	32031
Depth Drilled:	90	HA:	086
Depth Bedrock:		Twn:	N20
Depth Cased:	90	Legal Twn:	20N
Qual Const Data:	G	Rng:	E20
Qual Lith Data:	G	Legal Rng:	20E
Gravel Pack Top:		Sec:	18
Gravel Pack Bot:		Sec Quarters:	AC
Gravel Packed:		Legal Quarters:	SW NE
Top Perf:	60	Quarters Seq:	
Bottom Perf:	90	Latitude:	39.60194396972656
Perf Intervals:	1	Longitude:	119.7763900756836
Casing Diameter:	6.625	Lat Long Src:	NV003
Casing Reductions:	0	Lat Long Acc:	M
Update User ID:	SCOX	Utm X:	261614.051049757
Date Entry:	05/11/2004	Utm Y:	4387052.57238337
Date Update:	05/12/2004	Remarks Add:	
Date Cmplt Acc:	D		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NE	0.94	4,954.55	4,772.86	WATER WELLS
Well Log:	6220)	Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	8211	18	Drawdown:	30.0	
Date Log Rcvd Aco	c: D		Hours Pumped:		
Date Log Rcvd:	11/0	3/1961	Static WI:	30.0	
Well Start Date:	06/2	5/1961	Temperature:		
Well Finish Date:	06/2	6/1961	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Exis	ting (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	LERNER, PHI	LLIP
Work Type Desc:	Dee	pen	Driller Lic No:	6538	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	Cab	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Buck	cet	Block No:		

Aquifer Desc: Subdivision Name:

 Depth Seal:
 SC:
 32031

 Depth Drilled:
 150
 HA:
 086

Depth Bedrock:

Twn:

N20

Depth Cased:

70

Legal Twn:

20N

Qual Const Data:

G

Qual Lith Data:

G

Legal Rng:

20E

Gravel Pack Top:

Gravel Pack Bot:

Gravel Packed:

Sec:

Sec:

AC

Legal Quarters:

SW NE

Top Perf: Quarters Seq:

 Bottom Perf:
 Latitude:
 39.60194396972656

 Perf Intervals:
 1
 Longitude:
 119.7763900756836

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261614.051049757

 Date Entry:
 05/11/2004
 Utm Y:
 4387052.57238337

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 255 CARROL DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	ENE	0.94	4,960.27	4,690.60	WATER WELLS
Well Log:	4880		Notice of Intent:	0	
Waiver No:			Yield:	10.0	
Sequence No:	82190	0	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	10/12	/1959	Static WI:	30.0	
Well Start Date:	09/05	/1957	Temperature:	60.0	
Well Finish Date:	09/07	/1957	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	CAPURRO, T	HERESA
Work Type Desc:	New		Driller Lic No:	4507	
Work Type Rmks:			Contractor Lic No:	4507	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	J N PITCHER	COMPANY
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	: В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		

Order No: 21102800172p

233

Depth Seal: Depth Drilled: 96 Depth Bedrock: Depth Cased: 95 G Qual Const Data: Qual Lith Data: G Gravel Pack Top: Gravel Pack Bot: **Gravel Packed:** Top Perf: 55 Bottom Perf: 95 Perf Intervals: 1 6.0 Casing Diameter: Casing Reductions: 0 Update User ID: Date Entry: 05/12/2004 Date Update: Date Cmplt Acc: D **724 WEST 2ND**

Owner Address:

Contractor Addr: 190 MOANA LANE RENO NV

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	ENE	0.94	4,960.27	4,690.60	WATER WELLS
Well Log:	1355		Notice of Intent:	0	
Waiver No:			Yield:	24.0	
Sequence No:	82238	3	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	07/03	/1950	Static WI:	16.0	
Well Start Date:	06/13	/1950	Temperature:		
Well Finish Date:	06/27	/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	GEPFORD LA	ND CO
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	X		Contractor Drlr No:		
Prop Use Desc:	Test \	Nell	Contractor Name:	MEL MEYER	
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	

SC:

HA:

Twn:

Rng:

Sec:

Legal Twn:

Legal Rng:

Sec Quarters:

Legal Quarters:

Quarters Seq:

Latitude:

Utm X:

Utm Y:

Longitude:

Lat Long Src:

Lat Long Acc:

Remarks Add:

32031

086

N20

20N

E20

20E

19

AA

NE NE

NV003

Μ

39.59111022949219

261982.462311484

4385837.49271274

Order No: 21102800172p

119.77166748046875

Depth Drilled: 265 HA: 086 Depth Bedrock: Twn: N20 Depth Cased: Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: AA Gravel Packed: Legal Quarters: NE NE Top Perf: Quarters Seq: Bottom Perf: Latitude: 39.59111022949219 Perf Intervals: 1 Longitude: 119.77166748046875

Casing Diameter: 8.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261982.462311484

 Date Entry:
 05/12/2004
 Utm Y:
 4385837.49271274

Remarks Add:

Date Update:

Date Cmplt Acc:

D

Owner Address: SUN VALLEY

Contractor Addr: 120 MOANA LANE RENO

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	ENE	0.94	4,960.27	4,690.60	WATER WELLS
Well Log:	6914		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82179)	Drawdown:	5.0	
Date Log Rcvd Acc	:: D		Hours Pumped:		
Date Log Rcvd:	12/12	/1962	Static WI:	22.0	
Well Start Date:	09/08	/1962	Temperature:		
Well Finish Date:	09/10	/1962	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ROONEY, HARRY	
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	ACTORS
Drilling Mthd Code:	C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	88		HA:	086	

Depth Bedrock: Depth Cased: 88 G Qual Const Data: G Qual Lith Data: Gravel Pack Top: **Gravel Pack Bot: Gravel Packed:** Top Perf: 58 Bottom Perf: 88 1 Perf Intervals: Casing Diameter: 6.625 Casing Reductions: 0 Update User ID: SCOX Date Entry: 05/12/2004 Date Update: 06/02/2004 Date Cmplt Acc: D

Twn: N20
Legal Twn: 20N
Rng: E20
Legal Rng: 20E
Sec: 19
Sec Quarters: AA
Legal Quarters: NE NE

Quarters Seq:

Latitude: 39.59111022949219 Longitude: 119.77166748046875

Lat Long Src: NV003 Lat Long Acc: M

 Utm X:
 261982.462311484

 Utm Y:
 4385837.49271274

Order No: 21102800172p

Remarks Add:

Owner Address: SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	ENE	0.94	4,960.27	4,690.60	WATER WELLS
Wall Logi	1382		Notice of Intent:	0	
Well Log: Waiver No:	1302		Yield:	0 20.0	
Sequence No:	8223	7	Drawdown:	20.0	
•		I			
Date Log Royd Acc		4050	Hours Pumped:	20.0	
Date Log Rcvd:		l/1950	Static WI:	30.0	
Well Start Date:		7/1950	Temperature:	MD	
Well Finish Date:		3/1950	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ATWELL, L C	
Work Type Desc:	New		Driller Lic No:	3	
Work Type Rmks:			Contractor Lic No:	3	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	MEL MEYER	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code	: A		Lot No:		
Test Mthd Desc:	Air Li	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	103		HA:	086	
Depth Bedrock:			Twn:	N20	

Depth Cased: 65 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G 20E Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: AA Gravel Packed: Legal Quarters: NE NE Top Perf: 45 Quarters Seq:

 Bottom Perf:
 62
 Latitude:
 39.59111022949219

 Perf Intervals:
 1
 Longitude:
 119.77166748046875

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261982.462311484

 Date Entry:
 05/12/2004
 Utm Y:
 4385837.49271274

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D
Owner Address: SUN VALLEY

Contractor Addr: RENO

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	E	0.94	4,965.05	4,681.45	WATER WELLS
Well Log:	5644		Notice of Intent:	0	
Waiver No:			Yield:	20.0	
Sequence No:	82187	7	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	01/20	/1961	Static WI:	34.0	
Well Start Date:	12/16	/1960	Temperature:		
Well Finish Date:	12/19	/1960	Ref:	MD	
Edit Status:	F		App:	20203	
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SUMMERS, F	R T
Work Type Desc:	New		Driller Lic No:	334	
Work Type Rmks:			Contractor Lic No:	334	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	THOLKE & PI	ETERSON
Drilling Mthd Code:	С		User ID:	SCOX	
Drilling Mthd Desc:	Cable	e tool	Parcel No:		
Test Method Code:	В		Lot No:		
Test Mthd Desc:	Bucke	et	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	146		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	145		Legal Twn:	20N	

Qual Const Data: G Rng: E20 G 20E Qual Lith Data: Legal Rng: Gravel Pack Top: Sec: 19 **Gravel Pack Bot:** Sec Quarters: ΑD **Gravel Packed:** Υ Legal Quarters: SE NE Top Perf: 60 Quarters Seq:

 Bottom Perf:
 145
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.77166748046875

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261970.095059165

 Date Entry:
 05/12/2004
 Utm Y:
 4385436.64163616

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 305 EAST AVE SUN VALLEY

Contractor Addr: PO BOX 663 SPARKS

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	Е	0.94	4,965.05	4,681.45	WATER WELLS
Well Log:	4242		Notice of Intent:	0	
Waiver No:			Yield:	25.0	
Sequence No:	8220	2	Drawdown:	20.0	
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	09/1	5/1958	Static WI:	30.0	
Well Start Date:	08/22	2/1958	Temperature:		
Well Finish Date:	08/24	4/1958	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Exist	ing (Deepen)	Owner No:		
Work Type Code:	D		Owner Current:	CORNBREAD	, EDITH
Work Type Desc:	Deep	pen	Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dom	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code:	. C		User ID:	SCOX	
Drilling Mthd Desc:	Cabl	e tool	Parcel No:		
Test Method Code:	: U		Lot No:		
Test Mthd Desc:	Unkr	nown	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	67		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	60		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	

40

Qual Lith Data:GLegal Rng:20EGravel Pack Top:Sec:19Gravel Pack Bot:Sec Quarters:ADGravel Packed:Legal Quarters:SE NE

 Bottom Perf:
 60
 Latitude:
 39.58749771118164

 Perf Intervals:
 1
 Longitude:
 119.77166748046875

Quarters Seq:

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 SCOX
 Utm X:
 261970.095059165

 Date Entry:
 05/12/2004
 Utm Y:
 4385436.64163616

Date Update: 06/02/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: SHORT AVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Top Perf:

Мар Кеу	Directi	on	Distance (mi)	D	istance (ft)	Elev	ation (ft)	DB
78	E		0.94	4,	965.05	4,681	1.40	WATER WELLS
Well Log:		97927			Notice of Intent:		56469	
Waiver No:		01021			Yield:		00100	
Sequence No:		97189			Drawdown:			
Date Log Rovd Acc	•	D			Hours Pumped:			
Date Log Rcvd:		10/24/2	2005		Static WI:		13.0	
Well Start Date:		09/29/2			Temperature:			
Well Finish Date:		09/29/2			Ref:		MD	
Edit Status:		F			App:			
Site Type Code:		E			Source Agency:		NV003	
Site Type Desc:		Existing	g (Deepen)		Owner No:			
Work Type Code:		Р			Owner Current:		BERG, ED	
Work Type Desc:		Plug or	Abandonment		Driller Lic No:		2063	
Work Type Rmks:					Contractor Lic No:		14170	
Prop Use Code:		U			Contractor Drlr No:			
Prop Use Desc:		Unused	t		Contractor Name:		MCKAY DRILI	LING INC
Drilling Mthd Code:		U			User ID:		APALMER	
Drilling Mthd Desc:		Unknov	wn		Parcel No:		085-151-37	
Test Method Code:		Α			Lot No:			
Test Mthd Desc:		Air Lift			Block No:			
Aquifer Desc:					Subdivision Name:			
Depth Seal:		182			SC:		32031	
Depth Drilled:		182			HA:		086	
Depth Bedrock:					Twn:		N20	
Depth Cased:		182			Legal Twn:		20N	
Qual Const Data:		G			Rng:		E20	
Qual Lith Data:		G			Legal Rng:		20E	

Gravel Pack Top: Sec: 19
Gravel Pack Bot: Sec Quarters: AD
Gravel Packed: Legal Quarters: SE NE

Top Perf: 1 Quarters Seq:

Bottom Perf: 182 Latitude: 39.5875

Perf Intervals: 1 Longitude: 119.7716666666667

Casing Diameter: 6.625 Lat Long Src:

Casing Reductions: 1 Lat Long Acc: M

 Update User ID:
 APALMER
 Utm X:
 261970.095059165

 Date Entry:
 12/29/2005
 Utm Y:
 4385436.64163616

Date Update: 01/04/2006 Remarks Add:

Date Cmplt Acc: D

Owner Address: 403 EAST GEPFORD PKWY SUN VALLEY, NV 89433

Contractor Addr: 2290 PIONEER DR RENO NV 89509

Remarks:

Map Key	Direction	n Distan	ce (mi)	Dis	stance (ft)	Eleva	tion (ft)	DB
79	ESE	0.94		4,96	67.30	4,706.8	30	WATER WELLS
Well Log:	62	213			Notice of Intent:		0	
Waiver No:					Yield:		15.0	
Sequence No:	82	2183			Drawdown:		20.0	
Date Log Rcvd Acc	: D				Hours Pumped:			
Date Log Rcvd:	1	1/03/1961			Static WI:		20.0	
Well Start Date:	06	6/01/1961			Temperature:			
Well Finish Date:	06	6/03/1961			Ref:		MD	
Edit Status:	F				Арр:			
Site Type Code:	Е				Source Agency:		NV003	
Site Type Desc:	E	xisting (Deeper	٦)		Owner No:			
Work Type Code:	D				Owner Current:		SWANSON, HARF	RY SR
Work Type Desc:	D	eepen			Driller Lic No:		343	
Work Type Rmks:					Contractor Lic No:		6538	
Prop Use Code:	Н				Contractor Drlr No:			
Prop Use Desc:	D	omestic			Contractor Name:		A & B CONTRACT	ORS
Drilling Mthd Code:	С				User ID:		SCOX	
Drilling Mthd Desc:	С	able tool			Parcel No:			
Test Method Code:	В				Lot No:			
Test Mthd Desc:	В	ucket			Block No:			
Aquifer Desc:					Subdivision Name:			
Depth Seal:					SC:		32031	
Depth Drilled:	83	3			HA:		086	
Depth Bedrock:					Twn:		N20	
Depth Cased:	80	0			Legal Twn:		20N	
Qual Const Data:	G				Rng:		E20	
Qual Lith Data:	G				Legal Rng:		20E	
Gravel Pack Top:					Sec:		19	

Gravel Pack Bot: Sec Quarters: DA
Gravel Packed: Legal Quarters: NE SE

Top Perf: 60 Quarters Seq:

 Bottom Perf:
 70
 Latitude:
 39.58388900756836

 Perf Intervals:
 1
 Longitude:
 119.77166748046875

Casing Diameter: 6.625 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261957.728755409

 Date Entry:
 05/12/2004
 Utm Y:
 4385035.79075387

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D
Owner Address: RENO

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	ESE	0.94	4,967.30	4,706.80	WATER WELLS
Well Log:	807		Notice of Intent:	0	
Waiver No:			Yield:		
Sequence No:	82246	6	Drawdown:		
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	02/10	/1949	Static WI:	22.0	
Well Start Date:	04/15	/1948	Temperature:		
Well Finish Date:			Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	WITTWAY, A	UGUST
Work Type Desc:	New		Driller Lic No:		
Work Type Rmks:			Contractor Lic No:		
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:		
Drilling Mthd Code	e: D		User ID:	SCOX	
Drilling Mthd Desc	: Dug		Parcel No:		
Test Method Code) :		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	52		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	52		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DA	

Gravel Packed: Legal Quarters: NE SE

Top Perf: Quarters Seq:

Bottom Perf: Latitude: 39.58388900756836 Perf Intervals: Longitude: 119.77166748046875

8.0 Casing Diameter: Lat Long Src: NV003 0 Casing Reductions: Lat Long Acc: Μ

Utm X: Update User ID: 261957.728755409 Utm Y: Date Entry: 05/12/2004 4385035.79075387

Date Update: Remarks Add:

Date Cmplt Acc: Owner Address: Contractor Addr:

Well Finish Date:

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79 I	ESE	0.94	4,967.30	4,706.80	WATER WELLS
Well Log:	4281		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	82199)	Drawdown:		
Date Log Rcvd Acc: D		Hours Pumped:			
Date Log Rcvd:	10/20/	1958	Static WI:	19.0	
Well Start Date:	10/07/	1958	Temperature:		

Ref:

MD

Order No: 21102800172p

F Edit Status: App: Ν Source Agency: NV003 Site Type Code:

Site Type Desc: New Owner No:

Ν Owner Current: GEPFORD, H L Work Type Code:

Work Type Desc: New Driller Lic No: 287 Work Type Rmks: Contractor Lic No: 208

Н Contractor Drlr No: Prop Use Code: Prop Use Desc: **Domestic** Contractor Name: LEE SMITH

Drilling Mthd Code: User ID: SCOX Cable tool Parcel No: Drilling Mthd Desc:

Test Method Code: Lot No: Test Mthd Desc: **Bucket** Block No:

10/08/1958

Aquifer Desc: Subdivision Name:

Depth Seal: SC: 32031 Depth Drilled: 102 HA: 086 N20 Depth Bedrock: Twn:

Depth Cased: 102 Legal Twn: 20N Qual Const Data: G Rng: E20 Qual Lith Data: G Legal Rng: 20E

19 Gravel Pack Top: Sec: **Gravel Pack Bot:** Sec Quarters: DA

Gravel Packed: NE SE Legal Quarters:

Top Perf: 26 Quarters Seq:

 Bottom Perf:
 100
 Latitude:
 39.58388900756836

 Perf Intervals:
 2
 Longitude:
 119.77166748046875

Casing Diameter: 6.625 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261957.728755409

 Date Entry:
 05/12/2004
 Utm Y:
 4385035.79075387

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 3RD AND LEON DRIVE SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	ESE	0.94	4,967.30	4,706.80	WATER WELLS
Well Log:	6205		Notice of Intent:	0	
Waiver No:			Yield:	15.0	
Sequence No:	8218	4	Drawdown:	30.0	
Date Log Rcvd Ac	c: D		Hours Pumped:		
Date Log Rcvd:	11/03	3/1961	Static WI:	17.0	
Well Start Date:	09/02	2/1961	Temperature:		
Well Finish Date:	09/07	7/1961	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	TURNER, FR	ANK
Work Type Desc:	New		Driller Lic No:	343	
Work Type Rmks:			Contractor Lic No:	6538	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	RACTORS
Drilling Mthd Code	e: C		User ID:	SCOX	
Drilling Mthd Desc	: Cable	e tool	Parcel No:		
Test Method Code	e: P		Lot No:		
Test Mthd Desc:	Pisto	n Pump	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	140		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	112		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DA	
Gravel Packed:			Legal Quarters:	NE SE	
Top Perf:	60		Quarters Seq:		

 Bottom Perf:
 107
 Latitude:
 39.58388900756836

 Perf Intervals:
 1
 Longitude:
 119.77166748046875

Casing Diameter: 6.0 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 MDILLON
 Utm X:
 261957.728755409

 Date Entry:
 05/12/2004
 Utm Y:
 4385035.79075387

Date Update: 06/01/2004 Remarks Add:

Date Cmplt Acc: D

Owner Address: 83 E 2ND ST SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks: WELL TEST DATA=15GPM@80FTDD PUMPED

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	ESE	0.95	4,992.24	4,738.26	WATER WELLS
Well Log:	4130		Notice of Intent:	0	
Waiver No:			Yield:	2.0	
Sequence No:	82205	5	Drawdown:		
Date Log Rcvd Aco	c: D		Hours Pumped:		
Date Log Rcvd:	06/27	/1958	Static WI:	50.0	
Well Start Date:			Temperature:		
Well Finish Date:	04/18	/1958	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	SEGUIRA, MA	NUEL
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks:			Contractor Lic No:	287	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	M ARTLIP	
Drilling Mthd Code	: C		User ID:	SCOX	
Drilling Mthd Desc	Cable	tool	Parcel No:		
Test Method Code	: U		Lot No:		
Test Mthd Desc:	Unkno	own	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	110		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	100		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	19	
Gravel Pack Bot:			Sec Quarters:	DD	
Gravel Packed:			Legal Quarters:	SE SE	
Top Perf:	60		Quarters Seq:		
Bottom Perf:	100		Latitude:	39.580276489	25781

Perf Intervals: 1 Longitude: 119.77166748046875

Casing Diameter: 6.0 Lat Long Src: NV003 Casing Reductions: 0 Lat Long Acc: M

 Update User ID:
 Utm X:
 261945.363400263

 Date Entry:
 05/12/2004
 Utm Y:
 4384634.94006588

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 4TH SIDEHILL DR SUN VALLEY

Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	ENE	0.95	5,037.70	4,690.57	WATER WELLS
Well Log:	4741	8	Notice of Intent:	28505	
Waiver No:			Yield:		
Sequence No:	2316	7	Drawdown:		
Date Log Rcvd Acc	c: D		Hours Pumped:		
Date Log Rcvd:	02/08	3/1995	Static WI:	12.0	
Well Start Date:	01/19	/1995	Temperature:		
Well Finish Date:	01/19	/1995	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	E		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	Р		Owner Current:	REVORD, ED	
Work Type Desc:	Plug	or Abandonment	Driller Lic No:	1511	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	U		Contractor Drlr No:		
Prop Use Desc:	Unus	ed	Contractor Name:	AQUA DRILLIN	IG & WELL
Drilling Mthd Code	: U		User ID:	SERVICE KLOHAIR	
Drilling Mthd Desc	: Unkn	own	Parcel No:	085-151-06	
Test Method Code	:		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	90		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	90		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:	0		Sec:	19	
Gravel Pack Bot:	0		Sec Quarters:	AA	
Gravel Packed:			Legal Quarters:	NE NE	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.5911102294	9219
Perf Intervals:			Longitude:	119.771392822	226562

Casing Diameter: 5.87 Lat Long Src: NV003
Casing Reductions: 0 Lat Long Acc: T

 Update User ID:
 Utm X:
 262006.32007016483

 Date Entry:
 05/25/1995
 Utm Y:
 4385836.75665047

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5364 WOODS DR SUN VALLEY NV

Contractor Addr: 625 SPICE ISLANDS DR STE L SPARKS NV

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NNW	0.96	5,063.47	5,066.03	WATER WELLS
Well Log:	1250	40	Notice of Intent:	73215	
Waiver No:			Yield:	15.0	
Sequence No:	1251	55	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:	1.0	
Date Log Rcvd:	06/20	/2016	Static WI:	100.0	
Well Start Date:	06/14	/2016	Temperature:	70.0	
Well Finish Date:	06/15	/2016	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	JAVIER BARA	JAS
Work Type Desc:	New		Driller Lic No:	2362	
Work Type Rmks:			Contractor Lic No:	35387C	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A S A P PUMF LLC	P & WELL SERVICE
Drilling Mthd Code:	: A		User ID:	RRANSDELL	
Drilling Mthd Desc:	Air Ro	otary	Parcel No:	088-210-29	
Test Method Code:	: A		Lot No:		
Test Mthd Desc:	Air Lit	ft	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:	54		SC:	32031	
Depth Drilled:	194		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	194		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E19	
Qual Lith Data:	G		Legal Rng:	19E	
Gravel Pack Top:	54		Sec:	13	
Gravel Pack Bot:	194		Sec Quarters:	BA	
Gravel Packed:	Υ		Legal Quarters:	NE NW	
Top Perf:	174		Quarters Seq:		
Bottom Perf:	194		Latitude:	39.60615	
Perf Intervals:	1		Longitude:	119.798805	
Casing Diameter:	6.625		Lat Long Src:		

Casing Reductions: 0 Lat Long Acc:

 Update User ID:
 Utm X:
 259703.622371331

 Date Entry:
 07/07/2016
 Utm Y:
 4387579.16083448

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 656 QUARTZ LANE SUN VALLEY
Contractor Addr: 10230 LAURENT DR RENO NV 89506

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	ENE	0.96	5,090.33	4,707.03	WATER WELLS
Well Log:	35078	3	Notice of Intent:	9558	
Waiver No:			Yield:		
Sequence No:	10808	3	Drawdown:		
Date Log Rcvd Ac	cc: D		Hours Pumped:		
Date Log Rcvd:	01/08	/1991	Static WI:		
Well Start Date:			Temperature:		
Well Finish Date:	12/13	/1990	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	Р		Owner Current:	PAULLO, JIM	
Work Type Desc:	Plug	or Abandonment	Driller Lic No:	923	
Work Type Rmks:			Contractor Lic No:	22549	
Prop Use Code:	Н		Contractor Drlr No:	908	
Prop Use Desc:	Dome	estic	Contractor Name:	WAYNE DRIL	LING INC
Drilling Mthd Code	e: A		User ID:	AVTYPER	
Drilling Mthd Desc	: Air Ro	otary	Parcel No:	85-251-01	
Test Method Code	e :		Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:	SUN VALLEY	
Depth Seal:			SC:	32031	
Depth Drilled:	108		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:			Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:	0		Sec:	18	
Gravel Pack Bot:	0		Sec Quarters:	DD	
Gravel Packed:	N		Legal Quarters:	SE SE	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.594722747	7802734
Perf Intervals:	0		Longitude:	119.77139282	2226562
Casing Diameter:	6.62		Lat Long Src:	NV003	
Casing Reductions	s: 0		Lat Long Acc:	Т	

 Update User ID:
 Utm X:
 262018.68702895296

 Date Entry:
 Utm Y:
 4386237.607903586

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 5585 LEON SUN VALLEY NV Contractor Addr: P O BOX 12370 RENO NV

Remarks:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	NNE	0.99	5,222.05	4,872.56	WATER WELLS
Well Log:	5505		Notice of Intent:	0	
Waiver No:			Yield:	8.0	
Sequence No:	8212	3	Drawdown:	90.0	
Date Log Rcvd Ad	cc: D		Hours Pumped:		
Date Log Rcvd:	10/25	5/1960	Static WI:	42.0	
Well Start Date:	07/08	3/1960	Temperature:		
Well Finish Date:	07/08	3/1960	Ref:	MD	
Edit Status:	F		Арр:		
Site Type Code:	N		Source Agency:	NV003	
Site Type Desc:	New		Owner No:		
Work Type Code:	N		Owner Current:	ANDERSON,	EMERY
Work Type Desc:	New		Driller Lic No:	287	
Work Type Rmks	:		Contractor Lic No:	207	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	A & B CONTR	RACTORS
Drilling Mthd Cod	e: C		User ID:	SCOX	
Drilling Mthd Des	c: Cable	e tool	Parcel No:		
Test Method Cod	e: U		Lot No:		
Test Mthd Desc:	Unkn	own	Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:	102		HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	102		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	BA	
Gravel Packed:			Legal Quarters:	NE NW	
Top Perf:	42		Quarters Seq:		
Bottom Perf:	100		Latitude:	39.605552673	3339844
Perf Intervals:	2		Longitude:	119.78111267	7089844
Casing Diameter:			Lat Long Src:	NV003	
Casing Reduction			Lat Long Acc:	M	
Update User ID:	SCO	X	Utm X:	261220.94532	20289

Date Entry: 05/11/2004 Utm Y: 4387465.97148116

Remarks Add:

Date Update: 05/12/2004

Date Cmplt Acc: D

Owner Address: SUN VALLEY Contractor Addr: SUN VALLEY

Remarks:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	NNE	0.99	5,222.05	4,872.56	WATER WELLS
Well Log:	78720	3	Notice of Intent:	43175	
Waiver No:			Yield:		
Sequence No:	57449	9	Drawdown:		
Date Log Rcvd Acc	: D		Hours Pumped:		
Date Log Rcvd:	12/20	/1999	Static WI:		
Well Start Date:	12/07	7/1999	Temperature:		
Well Finish Date:	12/15	/1999	Ref:	MD	
Edit Status:	F		App:		
Site Type Code:	Е		Source Agency:	NV003	
Site Type Desc:	Existi	ng (Deepen)	Owner No:		
Work Type Code:	Р		Owner Current:	NORTHERN S CONSTRUCT	
Work Type Desc:	Plug	or Abandonment	Driller Lic No:	1132	
Work Type Rmks:			Contractor Lic No:	15291	
Prop Use Code:	Н		Contractor Drlr No:		
Prop Use Desc:	Dome	estic	Contractor Name:	AQUA DRILLI SERVICE INC	
Drilling Mthd Code:			User ID:	DBRANTLEY	
Drilling Mthd Desc:		e tool	Parcel No:	085-340-01	
Test Method Code:			Lot No:		
Test Mthd Desc:			Block No:		
Aquifer Desc:			Subdivision Name:		
Depth Seal:			SC:	32031	
Depth Drilled:			HA:	086	
Depth Bedrock:			Twn:	N20	
Depth Cased:	_		Legal Twn:	20N	
Qual Const Data:	G		Rng:	E20	
Qual Lith Data:	G		Legal Rng:	20E	
Gravel Pack Top:			Sec:	18	
Gravel Pack Bot:			Sec Quarters:	BA	
Gravel Packed:			Legal Quarters:	NE NW	
Top Perf:			Quarters Seq:		
Bottom Perf:			Latitude:	39.605552673	3339844
Perf Intervals:			Longitude:	119.78111267	'089844
Casing Diameter:	6.62		Lat Long Src:	NV003	
Casing Reductions	: 0		Lat Long Acc:	M	
Update User ID:			Utm X:	261220.94532	2028007
Date Entry:	02/29	/2000	Utm Y:	4387465.9714	81153

Date Update: Remarks Add:

Date Cmplt Acc: D

Owner Address: 110 QUARTZ LN

Contractor Addr: 675 EDISON WY RENO NV 89502

Remarks:

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for WASHOE County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for SPARKS City

No Measures/Homes: 82
Arithmetic Mean: 1.4
Maximum: 9
Minimum: 0
% >4 pCi/L: 6.1

Notes on Data Table: TABLE 2. Screening indoor

radon data for cities in Nevada with 10 or more usable indoor radon measurements. Data represent charcoal-canister tests made between 1989 and

1991.

Federal Area Radon Information for RENO City

 No Measures/Homes:
 311

 Arithmetic Mean:
 3.3

 Maximum:
 40.6

 Minimum:
 0

 % >4 pCi/L:
 21.2

Notes on Data Table: TABLE 2. Screening indoor

radon data for cities in Nevada with 10 or more usable indoor radon measurements. Data represent charcoal-canister tests made between 1989 and

1991.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

<u>USGS Current Topo</u> US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

Oil and Gas Wells Data maintained by Nevada Bureau of Mines and Geology.

Appendix

Well Log Database WATER WELLS

The Division of Water Resources maintains a well log database that reports on water wells drilled in the State of Nevada. The location information may pertain to the physical location, contact or mailing address.

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

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Airport Search Results

3 airports found

ID	CITY	AIRPORT NAME	WHERE
→ RNO	RENO, NV	RENO/TAHOE INTERNATIONAL AIRPORT	5.4 nm S
→ N86	RENO, NV	SPANISH SPRINGS AIRPORT	5.9 nm NNE
→ RTS	RENO, NV	RENO/STEAD AIRPORT	6.3 nm NW

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Privacy Policy Contact



AIRPORT MASTER RECORD

PRINT DATE: 12/5/2021 AFD EFF 12/02/2021

FORM APPROVED OMB 2120-0015 > 1 ASSOC CITY: **RENO** 4 STATE: NV FAA SITE NR: 13123.01*A LOC ID: > 2 AIRPORT NAME SPANISH SPRINGS 5 COUNTY: WASHOE NV 3 CBD TO AIRPORT (NM): 10 N 6 REGION/ADO: AWP/PHX 7 SECT AERO CHT: SAN FRANCISCO **SERVICES GENERAL BASED AIRCRAFT** 10 OWNERSHIP: **PUBLIC** > 70 FUEL: 90 SINGLE ENG: 4 SPANISH SPRINGS PILOTS ASSOCIATION 91 MUI TI FNG: 0 > 11 OWNFR: > 12 ADDRESS: 9732 STATE ROUTE 445 #410 > 71 AIRFRAME RPRS: NONE 92 JET: 0 SPANISH SPRINGS, NV 89441 > 72 PWR PLANT RPRS: NONE 93 HELICOPTERS: 0 > 13 PHONE NR: (775) 772-8049 > 73 BOTTLE OXYGEN: TOTAL: 4 > 14 MANAGER: MAX BARTMESS > 74 BULK OXYGEN: > 15 ADDRESS: 9732 STATE ROUTE 445 #410 75 TSNT STORAGE: TIE 94 GLIDERS: 0 SPANISH SPRINGS, NV 89441 76 OTHER SERVICES: 95 MILITARY: 0 > 16 PHONE NR: 775-772-8049 96 ULTRA-LIGHT: 0 > 17 ATTENDANCE SCHEDULE: **FACILITIES OPERATIONS** UNATNDD > 80 ARPT BCN: 100 AIR CARRIER: 0 > 81 ARPT LGT SKED: 102 AIR TAXI: 0 18 AIRPORT USE: **PUBLIC BCN LGT SKED:** 103 G A LOCAL: 360 39-40-16.2500N ESTIMATED 19 ARPT LAT: > 82 UNICOM: 104 G A ITNRNT: 0 20 ARPT LONG: 119-43-30.6000W > 83 WIND INDICATOR: 105 MILITARY: YES 0 21 ARPT FI FV: 4620.0 ESTIMATED 84 SEGMENTED CIRCLE: YES TOTAL: 360 22 ACREAGE: 85 CONTROL TWR: NO **OPERATIONS FOR** > 23 RIGHT TRAFFIC: 35 86 FSS: **RENO** 12 MONTHS > 24 NON-COMM LANDING: NO 87 FSS ON ARPT: 03/31/2021 NO ENDING: 25 NPIAS/FED AGREEMENTS: 88 FSS PHONE NR: > 26 FAR 139 INDEX 89 TOLL FREE NR: 1-800-WX-BRIEF **RUNWAY DATA** 17/35 > 30 RUNWAY INDENT 3,418 > 31 LENGTH: 60 > 32 WIDTH: DIRT-F > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: S 36 (IN THSDS) D 2D 37 2D/2D2 > 39 PCN: **LIGHTING/APCH AIDS NSTD** > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR COSSING HGT.: 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY A(V) / A(V) > 51 DISPLACED THR: OTHER / BLDG > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: / I > 54 HGT ABOVE RWY END: 62 / 26 > 55 DIST FROM RWY END: 1.589 / 213 > 56 CNTRLN OFFSET 260L / 100L 57 OBSTN CLNC SLOPE: 26.1 / 8.1 58 CLOSE-IN OBSTN: N / N **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA) (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > > 110 REMARKS PAR TWY CLSD INDEFLY. A 003 A 011 LEASED FROM BUREAU OF LAND MANAGEMENT, 1340 FINANCIAL BLVD., RENO, NV 89502, 775-882-1037 RWY 17/35 CLSD INDEFLY. MARKED WITH YELLOW X'S AT EACH END. A 030 A 040 RWY 17/35 RY EDGE MARKED WITH REFLECTORS. RWY 17 ROCK CRUSHING / QUARRY EQUIPMENT A 052 A 057 **RWY 17 ROCK CRUSHER SILO** MOUNTAINS WEST & NORTH. A 110-001 A 110-002 RWY 17 GRADIENT +2.5% FIRST 500'. A 110-003 RWY 17/35 HAZARDOUS WHEN WET. A 110-005 UNCONTROLLED VEHICLE ACCESS ACROSS RYS. RY 17/35 THLDS MARKED WITH 4 WHITE CEMENT PADS FLUSH TO THE GROUND. A 110-007 A 110-008 NO LINE OF SIGHT BTN ENDS OF RY. RISING TERR AT RWY EDGES NARROWING PRI SFC AT CNTR OF RWY. A 110-009 A 110-010 FOR CD CTC NORCAL APCH AT 916-361-0596.

(ARPT STATUS) ARPT CLSD INDEFLY.

112 LAST INSP:

04/26/2021

113 LAST INFO REQ:

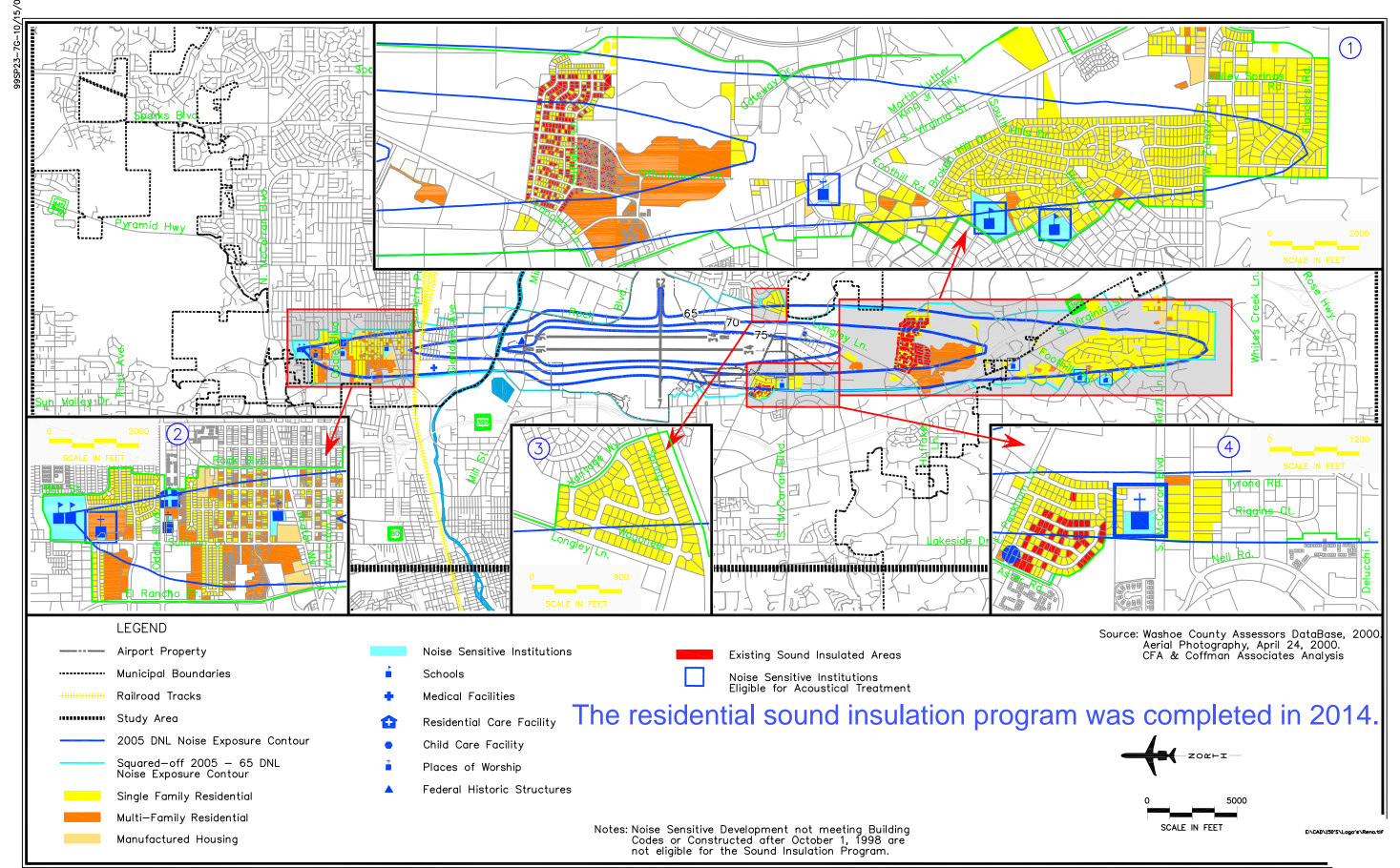
A 110-011

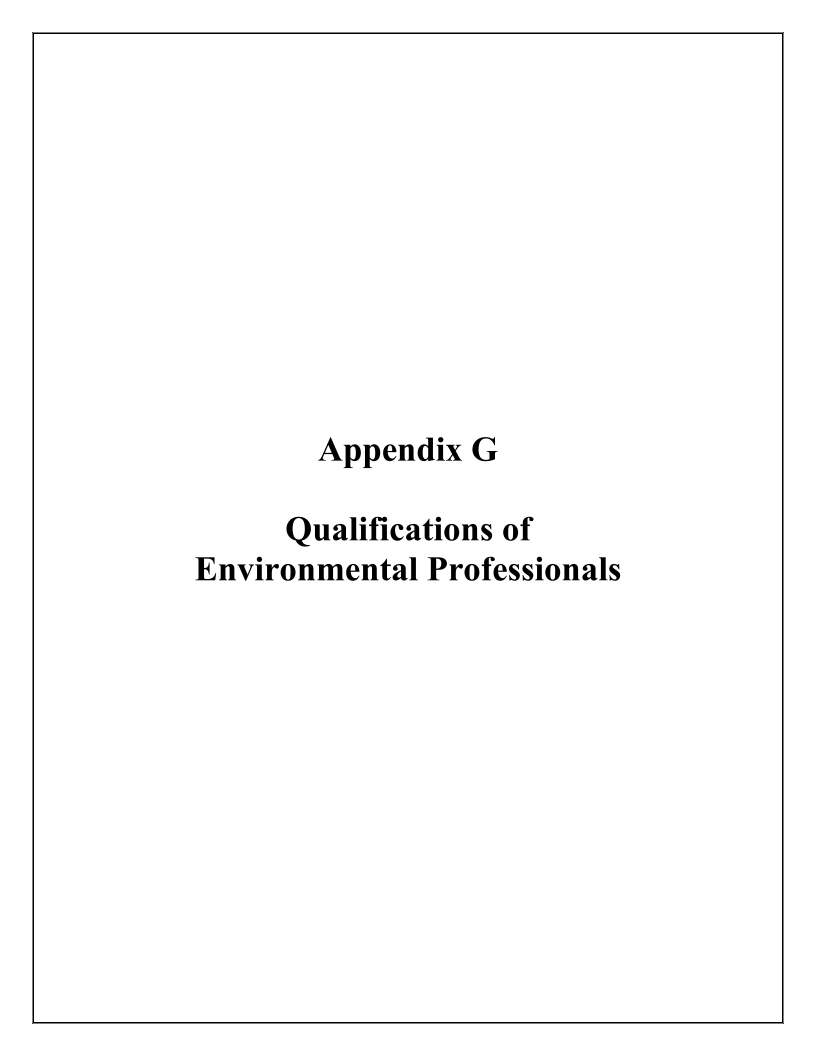
111 INSPECTOR:



PRINT DATE: 12/5/2021 AFD EFF 12/02/2021

AIRPORT MASTER RECORD FORM APPROVED OMB 2120-0015 > 1 ASSOC CITY: ***CONTINUED*** 4 STATE: NV LOC ID: FAA SITE NR: 13123.01*A > 2 AIRPORT NAME 5 COUNTY: 7 SECT AERO CHT: 3 CBD TO AIRPORT (NM): 6 REGION/ADO: AWP/PHX **SERVICES GENERAL BASED AIRCRAFT** 10 OWNERSHIP: > 70 FUEL: 90 SINGLE ENG: > 11 OWNFR: 91 MULTI FNG: > 12 ADDRESS: > 71 AIRFRAME RPRS: 92 JET: > 72 PWR PLANT RPRS: 93 HELICOPTERS: > 13 PHONE NR: > 73 BOTTLE OXYGEN: TOTAL: > 14 MANAGER: > 74 BULK OXYGEN: > 15 ADDRESS: 75 TSNT STORAGE: 94 GLIDERS: 76 OTHER SERVICES: 95 MILITARY: > 16 PHONE NR: 96 ULTRA-LIGHT: > 17 ATTENDANCE SCHEDULE: **FACILITIES OPERATIONS** > 80 ARPT BCN: 100 AIR CARRIER: > 81 ARPT LGT SKED : 102 AIR TAXI: 18 AIRPORT USE: **BCN LGT SKED:** 103 G A LOCAL: 19 ARPT LAT: > 82 UNICOM: 104 G A ITNRNT: 20 ARPT LONG: > 83 WIND INDICATOR: 105 MILITARY: 21 ARPT FLEV: 84 SEGMENTED CIRCLE: TOTAL: 22 ACREAGE: 85 CONTROL TWR: **OPERATIONS FOR** > 23 RIGHT TRAFFIC: 86 FSS: 12 MONTHS 87 FSS ON ARPT: > 24 NON-COMM LANDING: ENDING: 25 NPIAS/FED AGREEMENTS: 88 FSS PHONE NR: > 26 FAR 139 INDEX: 89 TOLL FREE NR: **RUNWAY DATA** > 30 RUNWAY INDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: S 36 (IN THSDS) D 37 2D 2D/2D2 > 39 PCN: **LIGHTING/APCH AIDS** > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR COSSING HGT.: 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA) (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > > 110 REMARKS 111 INSPECTOR: (S) 112 LAST INSP: 04/26/2021 113 LAST INFO REQ:







Lui Barkkume, PG, CESCO

Senior Project Manager

Education: B.S., Geology, Texas A&M University - Commerce, 1998

Indiana University, Bloomington (Course Work), Environmental Geology

Field Camp in Montana, Wyoming, and S. Dakota Stephen F. Austin University (Course Work), Biology

Licenses/Registrations:

Texas Professional Geologist, No. 1937 NREP Certified Environmental and Safety Compliance Officer, No. 116912612 OSHA 29 CFR 1910.120 HAZWOPER, Cert. No. 13083 Texas Commission on Environmental Quality LPST Project Manager, No. PM0000299 Texas Department of State Health Services Licensed Lead Risk Assessor, No. 2070514 Texas Department of State Health Services Licensed Individual Asbestos Consultant, No. 105665

Summary of Professional Experience

Ms. Barkkume has been conducting Phase I and II Environmental Site Assessments and subsurface investigations of commercial, industrial and multi-family residential properties throughout the United States since 1999. She has also managed environmental planning and permit requirements associated with underground storage tank installations, monitoring and removals.

In addition, Ms. Barkkume has managed site assessments, asbestos-related projects and environmental litigation projects. Ms. Barkkume has also directed waste remediation action projects, provided interface with regulatory agencies and provided regulatory compliance with OSHA, RCRA, Texas Commission on Environmental Quality (TCEQ) and Texas Department of State Health Services (DSHS) regulations.

Ms. Barkkume has served as Senior Project Manager, where she performed and managed environmental site assessments on various industrial, commercial, institutional and residential properties. Assessments included limited and comprehensive surveys for asbestos, lead-based paint, lead-in-drinking-water and radon gas emissions. She has also managed subsurface investigations to determine the presence of contamination in soil and groundwater, prepared written reports in formats prescribed by various fiduciary institutions and performed peer reviews on environmental site assessments completed by other environmental firms.

MULTIFAMLY ACCELERATED PROCESSING (MAP)

This Certificate is Awarded to

Lui Barkkume

For Successful Completion of the MAP Underwriting Training

Presented by

Atlanta Multifamily Hub



June 3, 2011

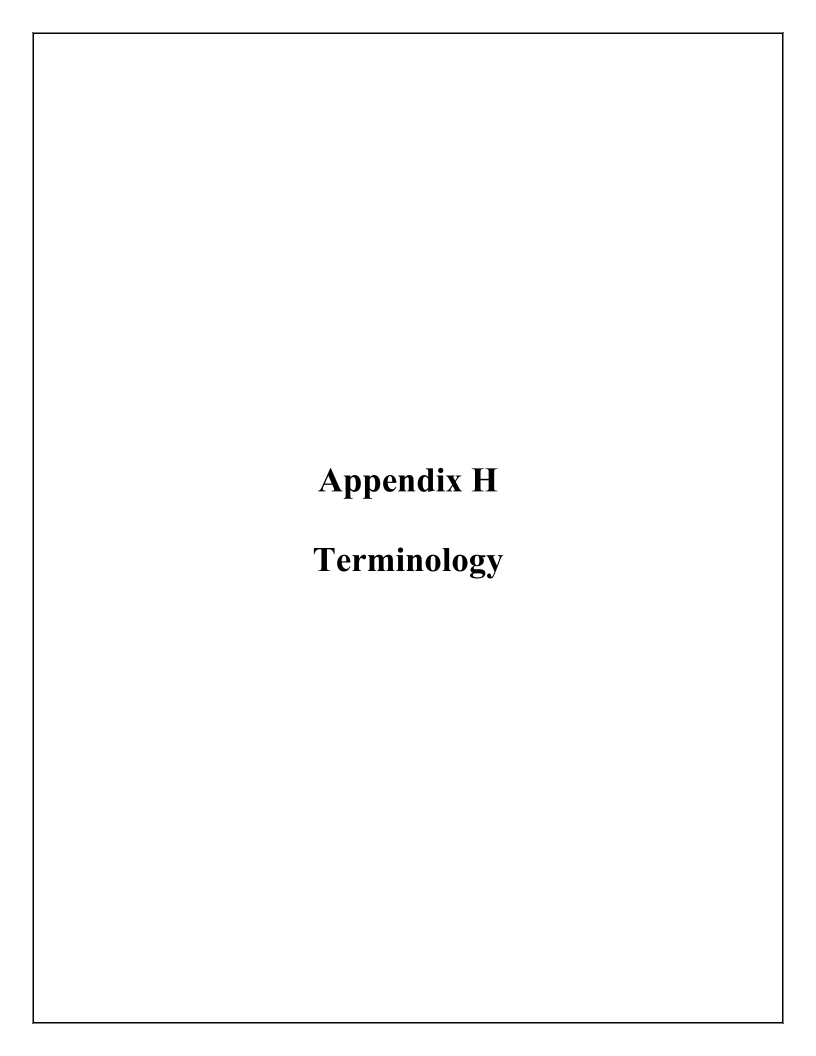
Date

DI W D i I

Robert W. Reavis, Jr.

Director

Atlanta Multifamily Hub



TERMINOLOGY

The following provides definitions and descriptions of certain terms that may be used in this report. Italics indicate terms that are defined by ASTM Standard Practice E 1527. The Standard Practice should be referenced for further detail (such as the precise wording), related definitions or additional explanation regarding the meaning of terms.

Abandoned property – property that can be presumed to be deserted, or an intent to relinquish possession or control can be inferred from the general disrepair or lack of activity thereon such that a reasonable person could believe that there was an intent on the part of the current *owner* to surrender rights to the *property*.

Activity and use limitations – legal or physical restrictions of limitations on the use of, or access to, a site or facility: (1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil, soil vapor, groundwater and/or surface water on the property, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls, are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil, soil vapor, groundwater and/or surface water on the property.

Actual knowledge – the knowledge actually possessed by an individual who is a real person, rather than an entity. Actual knowledge is to be distinguished from constructive knowledge that is knowledge imputed to an individual or entity.

Adjoining properties - any real property or properties the border of which is contiguous or partially contiguous with that of the *property*, or that would be contiguous or partially contiguous with that of the *property* but for a street, road, or other public thoroughfare separating them.

Aerial photographs – photographs taken from an aerial platform with sufficient resolution to allow identification of development and activities of areas encompassing the *property*. Aerial photographs are often available from government agencies or private collections unique to a local area.

All appropriate inquiry—that inquiry constituting "all appropriate inquiry into the previous ownership and uses of the *property* consistent with good commercial or customary practice" as defined in CERCLA, 42 U.S.C §9601(35)(B), that will qualify a party to a *commercial real estate transaction* for one of threshold criteria for satisfying the *LLPs* to CERCLA liability (42 U.S.C §9601(35)(A) & (B), §9607(b)(3), §9607(q); and §9607(r)), assuming compliance with other elements of the defense.

Approximate minimum search distance – the area for which records must be obtained and reviewed pursuant to ASTM Standard Practice E 1527, subject to limitations provided. This may include areas outside the *property* and shall be measured from the nearest *property* boundary. This term is used in lieu of radius to include irregularly shaped properties.

Business environmental risk – a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of *commercial real estate*, not necessarily limited to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-scope considerations.

Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)—the list of sites compiled by EPA that EPA has investigated or is currently investigating for potential hazardous substance contamination for possible inclusion on the National Priorities List.

Controlled recognized environmental condition – 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).

De minimis condition — 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. Conditions determined to be *de minimis conditions* are not recognized environmental conditions nor controlled recognized conditions.

Engineering controls – physical modifications to a site or facility (for example, capping, slurry walls, or point of use water treatment) to reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or groundwater on the *property*. Engineering controls are a type of activity and use limitation.

Environment – environment shall have the same meaning as the definition of environment in CERCLA 42 U.S.C.§§9601(8): The term "environment" means (A) the navigable waters, the waters of the contiguous zone, and the ocean waters of which the natural resources are under the exclusive management authority of the United States under the Fishery Conservation Management Act, and (B) any other surface water, groundwater, drinking water supply, land surface or subsurface strata, or ambient air within the United States or under the jurisdiction of the United States.

Environmental Lien - a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 U.S.C.§§9607(1) & 9607(R) and similar state or local laws.

Environmental professional—a person meeting the education, training, and experience requirements as set forth in 40 CFR §312.10(b). The person may be an independent contractor or an employee of the *user*.

Environmental site assessment (ESA)—the process by which a person or entity seeks to determine if a particular parcel of real property (including improvements) is subject to recognized environmental conditions. At the option of the user, an environmental site assessment may include more inquiry than that constituting all appropriate inquiry or, if the user is not concerned about qualifying for the LLPs, less inquiry than that constituting all appropriate inquiry. An environmental site assessment is both different from and less rigorous than an environmental compliance audit.

General risk of enforcement action – the likelihood that an environmental condition would be subject to enforcement action if brought to the attention of appropriate governmental agencies. If the circumstances suggest an enforcement action would be more likely than not, then the condition is considered a general risk of enforcement action.

Hazardous substance—a substance defined as a hazardous substance pursuant to CERCLA 42 U.S.C.§9601(14), as interpreted by EPA regulations and the courts: "(A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title, (C) any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Resource Conservation and Recovery Act of 1976 (RCRA), as

amended, (42 U.S.C. §6921) (but not including any waste the regulation of which under RCRA (42 U.S.C.§§6901 *et seq.*) has been suspended by Act of Congress), (D) any toxic pollutant listed under section 1317(a) of Title 33, (E) any hazardous air pollutant listed under section 112 of the Clean Air Act (42 U.S.C. §7412), and (F) any imminently hazardous chemical substance or mixture with respect to which the Administrator (of EPA) has taken action pursuant to section 2606 of Title 15. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a *hazardous substance* under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)."

Historical recognized environmental condition - 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 any required controls (for example, property use restrictions, activity and use limitations institutional controls, or engineering controls).

Innocent land owner defense – (CERCLA 42 U.S.C.§9601(35) & 9607(b)(3)) – a person may qualify as one of three types of innocent landowners: (i) a person who "did not know and had no reason to know" that contamination existed on the *property* at the time the purchaser acquired the *property*; (ii) a government entity which acquired the *property* by escheat, or through any other involuntary transfer or acquisition, or through the exercise of eminent domain authority by purchase or condemnation; and (iii) a person who "acquired the facility by inheritance of bequest.: To qualify for the innocent landowner defense, such person must have made all appropriate inquiries on or before the date of purchase. Furthermore, the *all appropriate inquires* must not have resulted in knowledge of the contamination. If it does, then such person did "know" or "had reason to know" of contamination and would not be eligible for the *innocent landowner defense*.

Material impact to public health or environment – a substantial risk of harm to public health or the environment resulting from the presence or likely presence of an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. An example might include a release of a hazardous substance in concentrations exceeding applicable governmental agency standards under conditions that could reasonably and foreseeably result in substantial exposure to humans or substantial damage to natural resources. The risk of that exposure or damage would represent a material impact to public health or environment.

Material threat – a physically observable or obvious threat which is reasonably likely to lead to a release that, in the opinion of the *environmental professional*, is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank that contains a hazardous substance and which shows evidence of damage such that it may cause or contribute to tank integrity failure with a release of contents to the environment.

Migrate/migration – for the purposes of this practice, "migrate" and "migration" refers to the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.

National Priorities List (NPL)—list compiled by EPA pursuant to CERCLA 42 U.S.C. §9605(a)(8)(B) of properties with the highest priority for cleanup pursuant to EPA's Hazard Ranking System. See 40 C.F.R. Part 300.

Owner – generally the fee owner of record of the property.

Petroleum products—those substances included within the meaning of the petroleum exclusion to CERCLA 42 U.S.C. §9601(14), as interpreted by the courts and EPA, that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of 42 U.S.C. § 9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). (The word fraction refers to certain distillates of crude oil, including gasoline, kerosine, diesel oil, jet fuels, and fuel oil, pursuant to Standard Definitions of Petroleum Statistics.5)

Property – the real property that is the subject of the environmental site assessment described in this practice. Real property includes buildings and other fixtures and improvements located on the property and affixed to the land.

Reasonably ascertainable – information that is (1) publically available, (2) obtainable from its source within reasonable time and cost constraints, and (3) practically reviewable.

Recognized environmental condition(s) (REC) - the presence or likely presence of any hazardous substances or petroleum products in, on or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of future release to the environment. De minimis conditions are not recognized environmental conditions.

Release – a release of any hazardous substance or petroleum product shall have the same meaning as the definition of "release" in CERCLA 42 U.S.C. §9601(22): The term "release" means any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping or disposing into the environment, but excludes: certain workplace exposures; emissions from the engine exhaust of a motor vehicle, rolling stock, aircraft, vessel, or pipeline pumping station; and release of source, byproduct, or special nuclear material from a nuclear incident.

User—the party seeking to use Practice E 1527 to complete an *environmental site assessment* of the *property*. A *user* may include, without limitation, a potential purchaser of *property*, a potential tenant of *property*, an *owner* of *property*, a lender, or a *property* manager.