Direction Distance Elevation

Site Database(s) EPA ID Number

ARCO NO 6003 (Continued)

1000871036

EDR ID Number

Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No
No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: ATLANTIC RICHFIELD CO

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 17315 STUDEBAKER RD Owner/Operator City,State,Zip: CERRITOS, CA 90701-1488

Owner/Operator Telephone: 310-407-2603
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ATLANTIC RICHFIELD CO

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 17315 STUDEBAKER RD
Owner/Operator City,State,Zip: CERRITOS, CA 90701-1488

Owner/Operator Telephone: 310-407-2603
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20030101

Handler Name: ARCO NO 6003

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

ARCO NO 6003 (Continued) 1000871036

Receive Date: 19931008

Handler Name: ARCO NO 6003

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110004284051

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000871036 Registry ID: 110004284051

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110004284051

 Name:
 ARCO NO 6003

 Address:
 1800 N CARSON ST

 City, State, Zip:
 CARSON CITY, NV 89701

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

Z164 SCOTT PROPERTY NV SHWS S103876273

340 NORTH MINNESOTA STREET N/A

1/4-1/2 CARSON CITY, NV

0.360 mi.

WSW

1903 ft. Site 1 of 3 in cluster Z

Relative: SHWS: Name:

 Higher
 Name:
 SCOTT PROPERTY

 Actual:
 Address:
 340 NORTH MINNESOTA STREET

Actual: Address: 340 NORTH MINNE 4698 ft. City, State, Zip: CARSON CITY, NV

Facility ID: A-000070

Date Release Reported to NDEP: 1/1/1990

Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: No Impact
Event: Not reported
Date of Closure: 12/8/1993

Regulatory Type of Closure: UST Clean Closure Contaminant: Not reported

AA165 CITY OF CARSON CITY NV SHWS S103876288

SSW 100 PRATT AVENUE 1/4-1/2 CARSON CITY, NV

0.362 mi.

1912 ft. Site 1 of 2 in cluster AA

Relative: SHWS: Lower Name:

 Lower
 Name:
 CITY OF CARSON CITY

 Actual:
 Address:
 100 PRATT AVENUE

 4664 ft.
 City,State,Zip:
 CARSON CITY, NV

Facility ID:

Date Release Reported to NDEP:

Program:

NDEP Case Officer:

Location of Paper File:

A-000262

1/1/1990

Not reported

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 1/18/1995

Regulatory Type of Closure: Not reported

Contaminant: Not reported

AB166 FIRST INTERSTATE BANK - CARSON CITY NV SHWS S106870471

SW 208 NORTH CARSON STREET

1/4-1/2 CARSON CITY, NV

0.365 mi.

1929 ft. Site 1 of 5 in cluster AB

Relative: SHWS:
Higher Name: FIRST INTERSTATE BANK - CARSON CITY

Actual: Address: 208 NORTH CARSON STREET

4682 ft. City, State, Zip: CARSON CITY, NV

Facility ID:

Date Release Reported to NDEP:

Program:

NDEP Case Officer:

Location of Paper File:

A-000261

1/1/1990

Not reported

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

TC6840252.2s Page 302

N/A

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

FIRST INTERSTATE BANK - CARSON CITY (Continued)

S106870471

EDR ID Number

Event: Not reported

Date of Closure: 11/6/1998

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Name: FIRST INTERSTATE BANK - CARSON CITY

Address: 208 NORTH CARSON STREET

City, State, Zip: CARSON CITY, NV

Facility ID: A-000261 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: Ground Water Event: Not reported 11/6/1998 Date of Closure:

Pate of Closure: 11/6/1998
Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

X167 JAMES P. COSTA PROPERTY NV SHWS S123189978

N/A

1/4-1/2 CARSON CITY, NV

0.368 mi.

West

1943 ft. Site 3 of 4 in cluster X

7 MARLETTE DRIVE

Relative: SHWS:

Higher Name: JAMES P. COSTA PROPERTY

Actual: Address: 7 MARLETTE DRIVE
4725 ft. City,State,Zip: CARSON CITY, NV

Facility ID: A-000060
Date Release Reported to NDEP: 10/4/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 11/9/2018

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

AB168 BANK OF AMERICA BUILDING NV SHWS S103876295 SW 201 NORTH CARSON STREET N/A

1/4-1/2 CARSON CITY, NV

0.369 mi.

1948 ft. Site 2 of 5 in cluster AB

 Relative:
 SHWS:

 Higher
 Name:
 BANK OF AMERICA BUILDING

 Actual:
 Address:
 201 NORTH CARSON STREET

4681 ft. City, State, Zip: CARSON CITY, NV

Facility ID:

Date Release Reported to NDEP:

Program:

NDEP Case Officer:

Location of Paper File:

A-000319

1/1/1990

Not reported

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BANK OF AMERICA BUILDING (Continued)

S103876295

S103876296

S110169736

N/A

N/A

NV SHWS

NV SHWS

Event: Not reported

Date of Closure: 7/22/1996

Regulatory Type of Closure: Not reported

Contaminant: Not reported

Z169 TRUST PROPERTY

WSW 220 NORTH NEVADA STREET

1/4-1/2 CARSON CITY, NV

0.371 mi.

1957 ft. Site 2 of 3 in cluster Z

Relative: SHWS:

Higher Name: TRUST PROPERTY

Actual: Address: 220 NORTH NEVADA STREET

4689 ft City State Zip: CARSON CITY NV

4689 ft. City, State, Zip: CARSON CITY, NV Facility ID: A-000320

Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event:

No Impact

Not reported

Date of Closure:

8/12/1996

Regulatory Type of Closure: UST Clean Closure Contaminant: Not reported

FURLONG RESIDENCE

AB170 FURLONG RESIDENCE SW 202 NORTH CARSON STREET 1/4-1/2 CARSON CITY, NV 89701

0.378 mi.

1997 ft. Site 3 of 5 in cluster AB

Relative: SHWS: Higher Name:

Actual: Address: 202 NORTH CARSON STREET
4682 ft. City, State, Zip: CARSON CITY, NV 89701

Facility ID: 1-000049

Date Release Reported to NDEP: Not reported

Program:

NDEP Case Officer: jconners Location of Paper File: Not reported

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 10/23/1989

Paguilatory Type of Closure: Closu

Regulatory Type of Closure: Clean Close Contaminant: Not reported

Name: FURLONG RESIDENCE
Address: 202 NORTH CARSON STREET
City, State, Zip: CARSON CITY, NV

Facility ID: 1-000049
Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FURLONG RESIDENCE (Continued)

Event: Not reported 10/23/1989 Date of Closure: Regulatory Type of Closure: **UST Clean Closure** Contaminant: Not reported

X171 PETERS RESIDENCE NV SHWS S103876287 West

180 TAHOE STREET N/A

1/4-1/2 **CARSON CITY, NV**

0.380 mi.

2007 ft. Site 4 of 4 in cluster X

Relative: SHWS: Higher PETERS RESIDENCE Name: Address: 180 TAHOE STREET Actual: City, State, Zip: CARSON CITY, NV 4722 ft.

Facility ID: A-000258 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 5/16/1995 Regulatory Type of Closure: Not reported Contaminant: Not reported

Y172 **EMPLOYERS INSURANCE COMPANY OF NEVADA** NV SHWS S104736133 N/A

SW **515 MUSSER STREET** 1/4-1/2 **CARSON CITY, NV**

0.384 mi.

2025 ft. Site 3 of 3 in cluster Y

Relative: SHWS:

Higher Name: EMPLOYERS INSURANCE COMPANY OF NEVADA

Address: 515 MUSSER STREET Actual: 4671 ft. City, State, Zip: CARSON CITY, NV

> Facility ID: A-000006 Date Release Reported to NDEP: 7/27/2000 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 9/15/2000 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

S110169736

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AA173 CARSON CITY SHERIFF'S OFFICE NV SHWS S103877433 SSW 901 EAST MUSSER STREET

N/A

1/4-1/2 **CARSON CITY, NV**

0.397 mi.

2096 ft. Site 2 of 2 in cluster AA

Relative: SHWS: Lower

CARSON CITY SHERIFF'S OFFICE Name: 901 EAST MUSSER STREET Address:

Actual: 4662 ft.

CARSON CITY, NV City,State,Zip: Facility ID: 1-000085 Date Release Reported to NDEP: 1/1/1990

Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted:

Event: Not reported Date of Closure: 7/14/1999 Regulatory Type of Closure:

NAC 459.9978 Contaminant: Not reported

CARSON CITY SHERIFF'S OFFICE Name: Address: 901 EAST MUSSER STREET CARSON CITY, NV

City, State, Zip: Facility ID: 1-000085 Date Release Reported to NDEP: 1/1/1990 Program: Not reported

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage Type of Media Impacted: Ground Water Event: Not reported 7/14/1999 Date of Closure:

Regulatory Type of Closure: NAC 459.9978 Contaminant: Not reported

AB174 OLD STATE SUPREME COURT BUILDING

SW **100 NORTH CARSON STREET**

1/4-1/2 **CARSON CITY, NV**

0.405 mi.

Site 4 of 5 in cluster AB 2140 ft.

SHWS: Relative: Higher Name: OLD STATE SUPREME COURT BUILDING

Address: 100 NORTH CARSON STREET Actual:

City, State, Zip: CARSON CITY, NV 4681 ft.

> Facility ID: A-000107 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 2/25/1994 Regulatory Type of Closure: Not reported Contaminant: Not reported

Name: OLD STATE SUPREME COURT BUILDING

Address: 100 NORTH CARSON STREET

City,State,Zip: CARSON CITY, NV

Facility ID: A-000107 **NV SHWS**

S105805048

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OLD STATE SUPREME COURT BUILDING (Continued)

S105805048

Date Release Reported to NDEP: 8/3/1992 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Not reported Event: Date of Closure: 2/25/1994 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

OLD STATE SUPREME COURT BUILDING Name:

Address: 100 NORTH CARSON STREET

CARSON CITY, NV City, State, Zip:

Facility ID: A-000107 Date Release Reported to NDEP: 8/3/1992 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: **Ground Water** Event: Not reported 2/25/1994 Date of Closure: Clean w/ Remed

Regulatory Type of Closure: Contaminant: Heating Oil

NV SHWS U003544140 **AB175 FIRE STATION #1** N/A

SW 111 NORTH CURRY STREET **CARSON CITY, NV**

1/4-1/2

0.432 mi.

2282 ft. Site 5 of 5 in cluster AB

Relative: SHWS:

Higher Name: FIRE STATION #1

111 NORTH CURRY STREET Address: Actual:

City,State,Zip: CARSON CITY, NV 4683 ft.

Facility ID: 1-000080 Date Release Reported to NDEP: 7/20/1994 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 8/12/1994 Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

176 **BELLA LAGO APARTMENTS NV SHWS** S110115046 **ENE NV NPDES 1600 AIRPORT ROAD** N/A 1/4-1/2 **CARSON CITY, NV 89701**

0.436 mi. 2301 ft.

SHWS: Relative:

Lower Name: BELLA LAGO VILLAGE APARTMENTS

Address: 1600 AIRPORT ROAD Actual: City,State,Zip: CARSON CITY, NV 4640 ft.

Facility ID: A-000033

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BELLA LAGO APARTMENTS (Continued)

S110115046

Date Release Reported to NDEP: 8/25/2009

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Not reported Event: Date of Closure: 1/19/2010 Regulatory Type of Closure: Clean w/ Remed

Contaminant: Metals

NPDES:

BELLA LAGO APARTMENTS Name: Address: 1600 AIRPORT ROAD City, State, Zip: CARSON CITY, NV 89701

Facility Type: Not reported Facility Status: Terminated Permit Number: CSW-42467 **Expiration Date:** Not reported Contact Name: Not reported Not reported Contact Phone: Latitude: 39.17469 Longitude: -119.73479 Approved Date: 08/26/2016 Permit ID: Not reported Major Minor: Not reported Permit Type: Not reported Not reported Disc Fee Type: Fee Amount: Not reported

177 STATE OF NEVADA CAPITOL BUILDING

SW **SOUTH CARSON STREET** 1/4-1/2 **CARSON CITY (County), NV**

0.444 mi. 2343 ft.

Relative: SHWS: Higher Name:

STATE OF NEVADA CAPITOL BUILDING

SOUTH CARSON STREET Address: Actual:

City,State,Zip: NV 4677 ft.

Facility ID: A-000384 Date Release Reported to NDEP: 5/12/1997 Not reported Program: NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 12/21/1998 Date of Closure: Regulatory Type of Closure: NAC 459 A-K Contaminant: Not reported

NV SHWS

U003402392

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Z178 **EDUCATOR'S CLOSET, THE NV SHWS** S110169788 **WSW 604 W MUSSER STREET NV SWRCY** N/A

1/4-1/2 **CARSON CITY, NV 89703**

0.445 mi.

2349 ft. Site 3 of 3 in cluster Z

SHWS: Relative: Higher

GLEASON SCHOOL Name:

Actual: 4701 ft.

604 WEST MUSSER STREET Address: City,State,Zip: CARSON CITY, NV

Facility ID: A-000040 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported 11/4/1996 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Not reported

NV SWRCY:

THE EDUCATOR'S CLOSET Name: Address: 604 W MUSSER ST City, State, Zip: CARSON CITY, NV 89703

Facility Type: Magazines Phone: (775)283-1537

Name: THE EDUCATOR'S CLOSET

Address: 604 W MUSSER ST City, State, Zip: CARSON CITY, NV 89703

Paint Facility Type:

Phone: (775)283-1537

Name: THE EDUCATOR'S CLOSET

Address: 604 W MUSSER ST City,State,Zip: CARSON CITY, NV 89703

Facility Type: Paper Phone: (775)283-1537

EDUCATOR'S CLOSET, THE Name: 604 W MUSSER STREET Address: City,State,Zip: CARSON CITY, NV 89703

Facility Type: Computers Phone: (775)283-1537

NV SHWS S106870469 179 JULIET C. MCCOY PROPERTY **WSW 845 WEST ROBINSON STREET** N/A

1/4-1/2 **CARSON CITY, NV**

0.450 mi. 2377 ft.

Relative: SHWS: Higher Name: JULIET C. MCCOY PROPERTY Address: 845 WEST ROBINSON STREET Actual:

City.State.Zip: CARSON CITY, NV 4722 ft.

> Facility ID: A-000022 Date Release Reported to NDEP: 10/20/2004

Program: non-LUST Corrective Action

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Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

JULIET C. MCCOY PROPERTY (Continued)

S106870469

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 11/18/2004

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

AC180 7-ELEVEN #15833 - SITE CLOSED NV LUST U004160482
ENE 3083 US HIGHWAY 50 E NV UST N/A

ENE 3083 US HIGHWAY 50 E 1/4-1/2 CARSON CITY, NV 89701

0.463 mi.

2445 ft. Site 1 of 2 in cluster AC

Relative: LUST:
Lower Name: 7-ELEVEN #15833

Actual: Address: 3083 U.S. HIGHWAY 50 EAST

4643 ft. City,State,Zip: CARSON CITY, NV

Facility ID: 1-000118
Program: LUST
Type of Media Impacted: Soil

Event: Not reported
Contaminant: Gasoline
Closure Date: 1/24/1997
Closure Type: Not reported
Date Reported to NDEP: 1/1/1990
Flag: CLOSED
NDEP Case Officer: Not reported

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Name: 7-ELEVEN #15833

Address: 3083 U.S. HIGHWAY 50 EAST

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000118 Program: LUST

Type of Media Impacted: Ground Water
Event: Not reported
Contaminant: Gasoline
Closure Date: 1/24/1997
Closure Type: Not reported
Date Reported to NDEP: 1/1/1990
Flag: CLOSED

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Name: 7-ELEVEN #15833

Address: 3083 U.S. HIGHWAY 50 EAST

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000118
Program: LUST
Type of Media Impacted: Soil

Event: Not reported Contaminant: Gasoline Closure Date: 6/11/2012

Closure Type: UST Clean Closure

Date Reported to NDEP: 3/22/2011
Flag: CLOSED
NDEP Case Officer: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN #15833 - SITE CLOSED (Continued)

Location of Paper File: NDEP: Carson City

UST:

Facility ID: 1-000118

Address: 3083 US Highway 50 E
City, State, Zip: Carson City, NV 89701

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1994

Tank Material: DOUBLE-WALLED, POLYETHYLENE TANK JACKET

FEDERALLY REGULATED UST: TRUE

Pipe Material: DOUBLE WALLED, FLEXIBLE PLASTIC

Tank Age: 17

Closed Date: 03/18/2011

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 9980

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/18/1973

Tank Material: DOUBLE-WALLED, POLYETHYLENE TANK JACKET

FEDERALLY REGULATED UST: TRUE

Pipe Material: DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC

Tank Age: 21

Closed Date: 01/01/1994

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1994

Tank Material: DOUBLE-WALLED, POLYETHYLENE TANK JACKET

FEDERALLY REGULATED UST: TRU

Pipe Material: DOUBLE WALLED, FLEXIBLE PLASTIC

Tank Age: 17

Closed Date: 03/18/2011

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 998

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/18/1973

Tank Material: DOUBLE-WALLED, POLYETHYLENE TANK JACKET

FEDERALLY REGULATED UST: TRI

Pipe Material: DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC

Tank Age: 21

Closed Date: 01/01/1994

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1994

Tank Material: DOUBLE-WALLED, POLYETHYLENE TANK JACKET

FEDERALLY REGULATED UST: TRUE

EDR ID Number

U004160482

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

7-ELEVEN #15833 - SITE CLOSED (Continued)

U004160482

Pipe Material: DOUBLE WALLED, FLEXIBLE PLASTIC

Tank Age: 17

Closed Date: 03/18/2011

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 9980

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/18/1973

Tank Material: NONE, POLYETHYLENE TANK JACKET

FEDERALLY REGULATED UST: TRUE

Pipe Material: DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC

Tank Age: 21

Closed Date: 01/01/1994

181 BENSON RESIDENCE NV SHWS \$103877726

WSW 217 NORTH MOUNTAIN STREET N/A

1/4-1/2 CARSON CITY, NV

0.468 mi. 2469 ft.

Relative: SHWS:
Higher Name: BENSON RESIDENCE

Actual: Address: 217 NORTH MOUNTAIN STREET

4707 ft. City, State, Zip: CARSON CITY, NV

Facility ID:

Date Release Reported to NDEP:

Program:

NDEP Case Officer:

Location of Paper File:

A-000382

4/25/1997

Not reported

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 5/28/1997

Regulatory Type of Closure: NAC 459 A-K

Contaminant: Heating Oil

AD182 BREWERY ARTS CENTER US BROWNFIELDS 1025816522
SW 449 WEST KING STREET FINDS N/A

1/4-1/2 CARSON CITY, NV 89703

0.471 mi.

2488 ft. Site 1 of 3 in cluster AD

Relative: US BROWNFIELDS:

HigherName:BREWERY ARTS CENTERActual:Address:449 WEST KING STREET4691 ft.City, State, Zip:CARSON CITY, NV 89703

Recipient Name: Nevada Department of Conservation and Natural Resources

Grant Type: Section 128(a) State/Tribal

 Property Number:
 003-206-01

 Parcel size:
 .55

 Latitude:
 39.1637758

 Longitude:
 -119.7696639

HCM Label:

Map Scale:

Point of Reference:

-

Highlights: The site is a 0.55-acre property that includes a former church

Distance Elevation

Site Database(s) EPA ID Number

BREWERY ARTS CENTER (Continued)

1025816522

EDR ID Number

building constructed in 1871. The current owner of the site, the Brewery Arts Center, plans to continue using the building as a multi-use facility used by various organizations within the community as a performance hall and event space. The building's roof contains asbestos. The roof is in need of replacement. Asbestos abatement will be conducted with be conducted with 128(a) funding, and a new roof will be funded through the State of Nevada Brownfields Program's Revolving Loan Fund. Former Use: The site is a 0.55-acre property that includes a former church building constructed in 1871. The current owner of the site, the Brewery Arts Center, plans to continue using the building as a multi-use facility used by various organizations within the community as a performance hall and event space.

Datum: -

Acres Property ID: 239879 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity:

Grant Type: Hazardous

Accomplishment Type: Accomplishment Count: -

Cooperative Agreement Number: 99T41601

Start Date:

Ownership Entity: Private

Completion Date:

Current Owner: Brewery Arts Center

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

State/tribal program date: 10/30/2018

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

BREWERY ARTS CENTER (Continued)

1025816522

EDR ID Number

EPA ID Number

Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up:

No media affected: Not reported

Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up:

Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water:

Past use commercial acreage: .55 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up:

Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up:

Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found:

Arsenic contaminant found:

Nickel contaminant found:

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BREWERY ARTS CENTER (Continued)

1025816522

No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Past Use: Multistory Not reported

Property Description: The site is a 0.55-acre property that includes a former church

building constructed in 1871. The current owner of the site, the Brewery Arts Center, plans to continue using the building as a multi-use facility used by various organizations within the community

as a performance hall and event space.

Below Poverty Number: 148 Below Poverty Percent: 7.44 Meidan Income: 4642 Meidan Income Number: 416 Meidan Income Percent: 20.93 Vacant Housing Number: 150 Vacant Housing Percent: 11.88 **Unemployed Number:** 101 **Unemployed Percent:** 5.08

Name: **BREWERY ARTS CENTER** Address: 449 WEST KING STREET CARSON CITY, NV 89703 City, State, Zip:

Recipient Name: Nevada Department of Conservation and Natural Resources

Grant Type: Section 128(a) State/Tribal

Property Number: 003-206-01 Parcel size: .55

39.1637758 Latitude: Longitude: -119.7696639

HCM Label: Map Scale: Point of Reference:

Highlights: The site is a 0.55-acre property that includes a former church building constructed in 1871. The current owner of the site, the

Brewery Arts Center, plans to continue using the building as a multi-use facility used by various organizations within the community as a performance hall and event space. The building's roof contains asbestos. The roof is in need of replacement. Asbestos abatement will be conducted with be conducted with 128(a) funding, and a new roof will be funded through the State of Nevada Brownfields Program's Revolving Loan Fund. Former Use: The site is a 0.55-acre property that includes a former church building constructed in 1871. The current owner of the site, the Brewery Arts Center, plans to continue using the building as a multi-use facility used by various

organizations within the community as a performance hall and event

space.

Datum:

Acres Property ID: 239879 IC Data Access: Start Date:

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

BREWERY ARTS CENTER (Continued)

Redevelopment Start Date:

1025816522

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Assessment Funding Entity: US EPA - State & Tribal Section 128(a) Funding

Cleanup Funding Entity:

Grant Type: Hazardous

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y

Cooperative Agreement Number: 99T41601
Start Date: 10/30/2018
Ownership Entity: Private
Completion Date: 03/06/2019

Current Owner: Brewery Arts Center

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: N
Institutional Controls Required: U
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: -

State/tribal program date: 10/30/2018

State/tribal program ID:

State/tribal NFA date:

Air cleaned:

Asbestos found:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Groundwater affected:

Groundwater cleaned:

Lead contaminant found:

Lead cleaned up:

No media affected: Not reported

Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
PAHs found:
PAHs cleaned up:
PCBs found:
PCBs cleaned up:

Distance Elevation Site

Database(s)

BREWERY ARTS CENTER (Continued) 1025816522

Petro products found:

Petro products cleaned:

Sediments found:

Sediments cleaned:

Soil affected:

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Surface Water: Past use commercial acreage: .55 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up:

Future Use: Multistory Media affected Bluiding Material: Y
Media affected indoor air: Building material media cleaned up: -

Indoor air media cleaned up:
Unknown media cleaned up:
Post Line: Multistery

SVOCs contaminant found: Unknown contaminant found:

Past Use: Multistory Not reported Property Description: The site is a

The site is a 0.55-acre property that includes a former church building constructed in 1871. The current owner of the site, the Brewery Arts Center, plans to continue using the building as a multi-use facility used by various organizations within the community

as a performance hall and event space.

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EDR ID Number

EPA ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BREWERY ARTS CENTER (Continued)

1025816522

Below Poverty Number: 148 Below Poverty Percent: 7.44 Meidan Income: 4642 Meidan Income Number: 416 Meidan Income Percent: 20.93 Vacant Housing Number: 150 Vacant Housing Percent: 11.88 Unemployed Number: 101 **Unemployed Percent:** 5.08

FINDS:

Registry ID: 110070560309

Click Here:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

AD183 ST. TERESA OF AVILA CHURCH NV SHWS \$105114683 N/A

WSW **500 WEST KING STREET**

1/4-1/2 **CARSON CITY, NV**

0.472 mi.

2491 ft. Site 2 of 3 in cluster AD

SHWS: Relative: Higher Name:

ST. TERESA OF AVILA CHURCH Address: 500 WEST KING STREET Actual:

City, State, Zip: CARSON CITY, NV 4696 ft. Facility ID: A-000011

Date Release Reported to NDEP: 8/30/2001 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 11/15/2001 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

NV SHWS S120860207 AD184 **WAYNE S. CHIMARUSTI PROPERTY** SW

300 WEST SECOND STREET N/A

CARSON CITY, NV 1/4-1/2

0.479 mi.

2531 ft. Site 3 of 3 in cluster AD

SHWS: Relative: Higher Name: WAYNE S. CHIMARUSTI PROPERTY Address: 300 WEST SECOND STREET Actual:

City.State.Zip: CARSON CITY, NV 4686 ft.

Facility ID: A-000045 Date Release Reported to NDEP: 6/29/2017

Program: non-LUST Corrective Action

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WAYNE S. CHIMARUSTI PROPERTY (Continued)

NDEP Case Officer: Not reported NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported 11/15/2017 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

AC185 **BELLA LAGO MERCURY** SEMS 1012210094 1660 AIRPORT RD NVN000908779 **ENE**

1/4-1/2 **CARSON CITY, NV**

0.484 mi.

2557 ft. Site 2 of 2 in cluster AC

Relative: SEMS: Site ID: Lower 0908779 EPA ID: NVN000908779 Actual: Name: BELLA LAGO MERCURY 4644 ft.

Address: 1660 AIRPORT RD Address 2: Not reported City,State,Zip: CARSON CITY, NV Cong District: Not reported FIPS Code: 32510 Latitude: Not reported Longitude: Not reported

FF:

NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

SEMS Detail:

Region: 09 Site ID: 0908779 EPA ID: NVN000908779

BELLA LAGO MERCURY Site Name:

NPL: N FF: Ν OU: 00 Action Code: ΡJ

Action Name: RP EM REM

SEQ:

Start Date: 2009-08-26 04:00:00 Finish Date: 8/31/2009 4:00:00 AM

Qual: С

Current Action Lead: **EPA Ovrsght**

AE186 MERCURY CLEANERS NV SHWS S109135016 N/A

SW 217 SOUTH CURRY STREET

1/2-1 **CARSON CITY, NV**

0.511 mi.

2698 ft. Site 1 of 2 in cluster AE

SHWS: Relative: Higher Name: MERCURY CLEANERS 217 SOUTH CURRY STREET Address: Actual:

City,State,Zip: CARSON CITY, NV 4679 ft.

Facility ID: A-000105

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S120860207

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MERCURY CLEANERS (Continued) S109135016

Date Release Reported to NDEP: 5/24/1991

Program: non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City Type of Media Impacted: **Ground Water** Confirmed Release Event: Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Solvents

SIERRA PACIFIC POWER COMPANY **NV SHWS** S103876329 187

East 1518 CONTINENTAL DRIVE

1/2-1 **CARSON CITY, NV**

0.550 mi. 2902 ft.

Relative: SHWS: SIERRA PACIFIC POWER COMPANY Lower Name:

Address: 1518 CONTINENTAL DRIVE Actual: CARSON CITY, NV

4640 ft.

City,State,Zip: Facility ID: A-001060

Date Release Reported to NDEP: 4/10/1996 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 5/6/1996 Other Regulatory Type of Closure: Contaminant: Other

188 **LOUIS & JANET DOESCHER PROPERTY** NV SHWS S111027621 N/A

222 SOUTH HARBIN AVENUE South

1/2-1 **CARSON CITY, NV**

0.554 mi. 2927 ft.

SHWS: Relative: Lower LOUIS & JANET DOESCHER PROPERTY Name:

Address: 222 SOUTH HARBIN AVENUE Actual: City,State,Zip: CARSON CITY, NV 4658 ft.

Facility ID: A-000034

Date Release Reported to NDEP: 1/18/2011

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 2/15/2011 Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

EDR ID Number

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AF189 **EMMA N. SLADE PROPERTY** NV SHWS S109367546 **WSW** 999 WEST MUSSER STREET N/A

CARSON CITY, NV 1/2-1

0.581 mi.

3070 ft. Site 1 of 2 in cluster AF

SHWS: Relative: Higher

EMMA N. SLADE PROPERTY Name: Address: 999 WEST MUSSER STREET Actual: City,State,Zip: CARSON CITY, NV

4718 ft.

Facility ID: A-000031 Date Release Reported to NDEP: 10/8/2008

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 12/2/2008

Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

U003402379 AE190 LEGISLATIVE COUNCIL BUREAU **NV SHWS** N/A

SW **401 SOUTH CARSON STREET CARSON CITY, NV**

1/2-1 0.582 mi.

3071 ft. Site 2 of 2 in cluster AE

SHWS: Relative: Higher Name:

LEGISLATIVE COUNCIL BUREAU Address: **401 SOUTH CARSON STREET** Actual: CARSON CITY, NV

City,State,Zip: 4673 ft. Facility ID:

A-000282 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 9/25/1995 Regulatory Type of Closure: Not reported Contaminant: Not reported

WOJTOWICZ PROPERTY NV SHWS S103876297 191 **WSW 600 NORTH RICHMOND AVENUE** N/A

1/2-1 **CARSON CITY, NV**

0.586 mi. 3093 ft.

Relative: SHWS: Higher Name:

WOJTOWICZ PROPERTY Address: 600 NORTH RICHMOND AVENUE Actual:

City, State, Zip: CARSON CITY, NV 4736 ft.

Facility ID: A-000343 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

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Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WOJTOWICZ PROPERTY (Continued)

S103876297

Event: Not reported 12/13/1996 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Not reported

GOLDEN HANGARS DRY CLEANERS NV SHWS \$103876318 AG192

328 WINNIE LANE N/A

NW 1/2-1 **CARSON CITY, NV**

0.594 mi.

3134 ft. Site 1 of 2 in cluster AG

SHWS: Relative: Higher Name: GOLDEN HANGARS DRY CLEANERS

328 WINNIE LANE Actual: Address:

CARSON CITY, NV City, State, Zip: 4725 ft. Facility ID: A-000849

Date Release Reported to NDEP: 5/12/1994 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 7/27/1995 Date of Closure: Clean w/ Remed Regulatory Type of Closure:

Contaminant: Solvents

Name: GOLDEN HANGARS DRY CLEANERS

Address: 328 WINNIE LANE City,State,Zip: CARSON CITY, NV

Facility ID: A-000849 Date Release Reported to NDEP: 5/12/1994 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage Type of Media Impacted: Ground Water Event: Not reported 7/27/1995 Date of Closure:

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Solvents

NORTH CARSON SHOPPING CENTER **NV SHWS** S103876321 193 NW 2009 NORTH CARSON STREET N/A

CARSON CITY, NV 1/2-1

0.595 mi. 3141 ft.

Relative: SHWS: Higher NORTH CARSON SHOPPING CENTER Name: Address: 2009 NORTH CARSON STREET

Actual: 4722 ft.

City,State,Zip: CARSON CITY, NV Facility ID: A-000871

Date Release Reported to NDEP: 5/31/1994 Not reported Program: NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: **Ground Water**

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NORTH CARSON SHOPPING CENTER (Continued)

Event: Not reported **Date of Closure:** 7/22/1998

Regulatory Type of Closure: NAC 445A.222745

Contaminant: Solvents

AH194 SECURITY PACIFIC BANK PROPERTY NV SHWS \$122364029

SSW 451 SOUTH STEWART STREET

1/2-1 CARSON CITY, NV

0.601 mi.

3175 ft. Site 1 of 2 in cluster AH

Relative: SHWS:

HigherName:SECURITY PACIFIC BANK PROPERTYActual:Address:451 SOUTH STEWART STREET

4668 ft. City,State,Zip: CARSON CITY, NV

Facility ID:

Date Release Reported to NDEP:

Program:

NDEP Case Officer:

Location of Paper File:

Type of Media Impacted:

Event:

A-000074

1/1/1990

Not reported

Not reported

NDEP: CC-Storage

No Impact

Not reported

Date of Closure:11/29/1989Regulatory Type of Closure:UST Clean ClosureContaminant:Not reported

AF195 SHRIVER RESIDENCE NV SHWS S104178897

SHRIVER RESIDENCE

AF195 SHRIVER RESIDENCE WSW 915 WEST KING STREET 1/2-1 CARSON CITY, NV

0.605 mi.

3193 ft. Site 2 of 2 in cluster AF

Relative: SHWS: Higher Name:

Actual: Address: 915 WEST KING STREET

 4715 ft.
 City,State,Zip:
 CARSON CITY, NV

 Facility ID:
 A-000002

 Date Release Reported to NDEP:
 7/22/1999

Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure:2/24/2000Regulatory Type of Closure:NAC 445A A-KContaminant:Heating Oil

S103876321

N/A

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AG196 **7-ELEVEN #20843-CLOSED** NV SHWS U001152656 NW 2050 N CARSON ST **NV UST** N/A

CARSON CITY, NV 89706 1/2-1

0.615 mi.

3249 ft. Site 2 of 2 in cluster AG

SHWS: Relative: Higher 7-ELEVEN #2203-20843 Name: Address: 2050 NORTH CARSON STREET Actual: City,State,Zip: CARSON CITY, NV

4723 ft.

Facility ID: 1-000119 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Not reported Event: 10/27/1992 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Not reported

UST:

1-000119 Facility ID: Address: 2050 N Carson St City, State, Zip: Carson City, NV 89706

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: 9980

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/19/1979

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: **TRUE** Pipe Material: BARE STEEL, NONE

Tank Age: 13

Closed Date: 08/17/1992

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity:

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

04/19/1979 Install Date:

ASPHALT COATED OR BARE STEEL, NONE Tank Material:

FEDERALLY REGULATED UST: **TRUE** Pipe Material: BARE STEEL, NONE

Tank Age: Closed Date: 08/17/1992

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: 9980

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/19/1979

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE Pipe Material: BARE STEEL, NONE

Tank Age: 13

Closed Date: 08/17/1992 **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

197 **BOYS & GIRLS CLUB MAINTENANCE SHOP** NV SHWS S107523824 N/A

SSW 711 EAST 5TH STREET **CARSON CITY, NV** 1/2-1

0.620 mi. 3275 ft.

SHWS: Relative: Lower **BOYS & GIRLS CLUB MAINTENANCE SHOP** Name:

Address: 711 EAST 5TH STREET Actual: City,State,Zip: CARSON CITY, NV 4662 ft.

Facility ID: A-000025 Date Release Reported to NDEP: 8/6/2004

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 7/18/2005 Regulatory Type of Closure: NAC 459 A-K

Gasoline

S103876290 198 WHITNEY RESIDENCE **NV SHWS** N/A

NW **612 WINNIE LANE** 1/2-1 **CARSON CITY, NV**

Contaminant:

0.649 mi. 3426 ft.

Relative: SHWS:

Higher Name: WHITNEY RESIDENCE Address: 612 WINNIE LANE Actual: City,State,Zip: CARSON CITY, NV 4731 ft.

Facility ID: A-000274 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/19/1995 Regulatory Type of Closure: Not reported Contaminant: Not reported

NV SHWS U001892315 AI199 **ORMSBY HOUSE - CLOSED** SW 600 S CARSON ST **NV UST** N/A 1/2-1 **CARSON CITY, NV 89701**

0.666 mi.

3515 ft. Site 1 of 2 in cluster Al

Relative: SHWS: Higher **NEVADA STATE MUSEUM** Name: Address: 600 NORTH CARSON STREET

Actual: City, State, Zip: CARSON CITY, NV 4671 ft.

Facility ID: A-000043 Date Release Reported to NDEP: 7/28/2014

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

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Direction Distance

Elevation Site Database(s) EPA ID Number

ORMSBY HOUSE - CLOSED (Continued)

U001892315

EDR ID Number

Event: Not reported

Date of Closure: 10/10/2014

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

Name: ORMSBY HOUSE

Address: 600 SOUTH CARSON STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000134
Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil
Event: Not reported
Date of Closure: 1/27/1994

Regulatory Type of Closure: Not reported Contaminant: Not reported

UST:

 Facility ID:
 1-000134

 Address:
 600 S Carson St

 City, State, Zip:
 Carson City, NV 89701

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 250
Tank Substance: DIESEL
Install Date: 01/01/1972

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: BARE STEEL, NONE

Tank Age: 21

Closed Date: 09/22/1993

Tank ID: 2

Tank Status: PERMANENTLY CLOSED

Tank Capacity:10000Tank Substance:DIESELInstall Date:01/01/1972

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: GALVANIZED STEEL, NONE

Tank Age: 2^r

Closed Date: 09/22/1993

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 500
Tank Substance: DIESEL
Install Date: 11/01/1993

Tank Material: DOUBLE-WALLED, FIBERGLASS REINFORCED PLASTIC

FEDERALLY REGULATED UST: TRU

Pipe Material: DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC

Tank Age: 9

Closed Date: 10/03/2002

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

200 ADOLF S. ALLESCH PROPERTY NV SHWS S123189979

N/A

U003297969

N/A

NV SHWS

NV LUST

NV UST NV NPDES

West 6 YORKTOWN DRIVE 1/2-1 CARSON CITY, NV

0.677 mi. 3575 ft.

Relative: SHWS: Higher Name

ligher Name: ADOLF S. ALLESCH PROPERTY

Actual: Address: 6 YORKTOWN DRIVE 4749 ft. City,State,Zip: CARSON CITY, NV

Facility ID: A-000061
Date Release Reported to NDEP: 11/13/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 12/10/2018

Regulatory Type of Closure: Petro Constituents

Contaminant: Heating Oil

201 EAGLE GAS NORTH
NW 2152 N CARSON ST
1/2-1 CARSON CITY, NV 89706

0.684 mi. 3611 ft.

Relative: SHWS:
Higher Name: EAGLE GAS

Actual: Address: 2152 NORTH CARSON STREET

4724 ft. City, State, Zip: CARSON CITY, NV

Facility ID: 1-000030
Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 11/26/1990

Regulatory Type of Closure: UST Clean Closure

Contaminant: Not reported

Name: EAGLE GAS

Address: 2152 NORTH CARSON STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000030
Date Release Reported to NDEP: 7/29/2003
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 10/15/2003

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Gasoline

Name: EAGLE GAS

Address: 2152 NORTH CARSON STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000030

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAGLE GAS NORTH (Continued)

U003297969

Date Release Reported to NDEP: 9/20/1999 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Not reported Event: 10/23/2000 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Motor Oil

LUST:

Name: **EAGLE GAS**

2152 NORTH CARSON STREET Address:

City, State, Zip: CARSON CITY, NV Facility ID: 1-000030 Program: LUST **Ground Water** Type of Media Impacted: Event: Confirmed Release

Contaminant: Gasoline Closure Date: Not reported Not reported Closure Type: 7/11/2007 Date Reported to NDEP: Flag: **ACTIVE** NDEP Case Officer: rdiedrichsen Location of Paper File: NDEP: Carson City

UST:

Facility ID: 1-000030 Address: 2152 N Carson St City,State,Zip: Carson City, NV 89706

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000

GASOLINE (CONTAINING <= 10% ETHANOL) Tank Substance:

01/01/1970 Install Date:

Tank Material: ASPHALT COATED OR BARE STEEL, LINED INTERIOR

FEDERALLY REGULATED UST:

BARE STEEL, CATHODICALLY PROTECTED (IMPRESSED CURRENT) Pipe Material:

Tank Age: 43

08/05/2013 Closed Date:

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: 10000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1970

ASPHALT COATED OR BARE STEEL, LINED INTERIOR Tank Material:

FEDERALLY REGULATED UST: TRUE

Pipe Material: BARE STEEL, CATHODICALLY PROTECTED (IMPRESSED CURRENT)

Tank Age:

08/05/2013 Closed Date:

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity:

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAGLE GAS NORTH (Continued)

U003297969

Install Date: 01/01/1970

ASPHALT COATED OR BARE STEEL, LINED INTERIOR Tank Material:

FEDERALLY REGULATED UST: **TRUE**

Pipe Material: BARE STEEL, CATHODICALLY PROTECTED (IMPRESSED CURRENT)

Tank Age: 43

08/05/2013 Closed Date:

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000 Tank Substance: DIESEL Install Date: 01/01/1970

Tank Material: ASPHALT COATED OR BARE STEEL, LINED INTERIOR

FEDERALLY REGULATED UST:

Pipe Material: DOUBLE WALLED, FLEXIBLE PLASTIC

Tank Age: 43

08/05/2013 Closed Date:

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: 6000 Tank Substance: **NEW OIL** Install Date: 01/01/1970

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: **TRUE**

Pipe Material: BARE STEEL, NONE

Tank Age: 29

Closed Date: 09/17/1999

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 6000 Tank Substance: **NEW OIL** Install Date: 01/01/1970

ASPHALT COATED OR BARE STEEL, NONE Tank Material:

FEDERALLY REGULATED UST: **TRUE** BARE STEEL, NONE Pipe Material:

Tank Age: 29 Closed Date: 09/17/1999

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 6000 Tank Substance: **NEW OIL** Install Date: 01/01/1970

ASPHALT COATED OR BARE STEEL, NONE Tank Material:

FEDERALLY REGULATED UST: **TRUE**

Pipe Material: BARE STEEL, NONE

Tank Age: 29

09/17/1999 Closed Date:

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: 6000 Tank Substance: **USED OIL** Install Date: 01/01/1970

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

EAGLE GAS NORTH (Continued) U003297969

FEDERALLY REGULATED UST: TRUE
Pipe Material: NONE, OTHER

Tank Age: 29

Closed Date: 09/23/1999

NPDES:

Name: EAGLE GAS NORTH

Address: 2152 NORTH CARSON STREET

City, State, Zip: CARSON CITY, NV
Facility Type: Privately Owned Facility
Facility Status: APPLICATION REJECTED

Permit Number: NV0024216 Expiration Date: 09/30/2021

Contact Name: BRETT BOTTENBERG

Contact Phone: 7022604961
Latitude: Not reported
Longitude: Not reported
Approved Date: Not reported
Permit ID: 6199

Major Minor: Minor NPDES

Permit Type: Manufacturing, Commercial, Mining and Silvicultural facility that discharges NON-PROCESS Wastewater

Disc Fee Type: Discharge From Remediation, Dewatering, Other Than A Discharge To

Groundwater From The Dewatering Of A Mine, Or From A Power Plant, A Manufacturing Or Food Processing Facility Or Any Other Commercial Or Industrial Facility - 250,000 Gallons Or More But Less Than 500,000

Gallons Daily

Fee Amount: \$4,000

 202
 COUNTRY STORE
 NV SHWS
 U004160448

 ENE
 3389 US HIGHWAY 50 E
 NV LUST
 N/A

0.689 mi. 3639 ft.

1/2-1

Relative: SHWS:
Lower Name: COUNTRY STORE

CARSON CITY, NV 89701

Actual: Address: 3389 U.S. HIGHWAY 50 EAST

4645 ft. City, State, Zip: CARSON CITY, NV

Facility ID: 1-000039

Date Release Reported to NDEP: 1/1/1990

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Clean Close

Event: Not reported

Date of Closure: 4/1/1991

Date of Closure:4/1/1991Regulatory Type of Closure:UST Clean ClosureContaminant:Not reported

LUST:

Name: COUNTRY STORE

Address: 3389 U.S. HIGHWAY 50 EAST

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000039
Program: LUST
Type of Media Impacted: Soil

Event: Not reported

NV UST

Direction Distance

Elevation Site Database(s) EPA ID Number

COUNTRY STORE (Continued)

U004160448

EDR ID Number

Contaminant: Gasoline
Closure Date: 2/15/2006
Closure Type: NAC 459.997
Date Reported to NDEP: 10/30/1995
Flag: CLOSED
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Name: COUNTRY STORE

Address: 3389 U.S. HIGHWAY 50 EAST

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000039 LUST Program: Type of Media Impacted: **Ground Water** Event: Not reported Contaminant: Gasoline Closure Date: 2/15/2006 NAC 459.997 Closure Type: Date Reported to NDEP: 10/30/1995 Flag: CLOSED NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

UST:

Facility ID: 1-000039

Address: 3389 US Highway 50 E City, State, Zip: Carson City, NV 89701

Owner:

ASSOCIATED FACILITY: Country Store OWNER/OPERATOR NAME: Obaid Mobaligh

Owner Address, City, State, Zip: 3389 US Highway 50 E Carson City, NV 89701-2818

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 7000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/24/1968

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: GALVANIZED STEEL, NONE

Tank Age: 31

Closed Date: 12/16/1999

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 7000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 04/24/1968

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: GALVANIZED STEEL, NONE

Tank Age: 31

Closed Date: 12/16/1999

Tank ID:

Tank Status: PERMANENTLY CLOSED

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COUNTRY STORE (Continued)

U004160448

Tank Capacity: 7000 Tank Substance: DIESEL Install Date: 04/24/1968

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: **TRUE**

GALVANIZED STEEL, NONE Pipe Material:

Tank Age: 31 Closed Date: 12/16/1999

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: Not reported Tank Substance: UNKNOWN Install Date: 01/01/1988 NONE, UNKNOWN Tank Material: FEDERALLY REGULATED UST: **TRUE** NONE, UNKNOWN

Pipe Material: Tank Age: 11

12/16/1999 Closed Date:

Tank ID:

CURRENTLY IN USE Tank Status:

Tank Capacity: 12000 Tank Substance: DIESEL Install Date: 02/15/2000

Tank Material: COMPOSITE (STEEL W/ FIBERGLASS), DOUBLE-WALLED

FEDERALLY REGULATED UST:

Pipe Material: DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC

Tank Age: 21

Closed Date: Not reported

Tank ID: Not reported Tank Status: **CURRENTLY IN USE**

Tank Capacity: 6000

GASOLINE (CONTAINING <= 10% ETHANOL) Tank Substance:

Install Date: 02/15/2000

Tank Material: COMPOSITE (STEEL W/ FIBERGLASS), DOUBLE-WALLED

FEDERALLY REGULATED UST:

DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC Pipe Material:

Tank Age: 21

Closed Date: Not reported

Tank ID: Not reported **CURRENTLY IN USE** Tank Status:

Tank Capacity: 6000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 02/15/2000

COMPOSITE (STEEL W/ FIBERGLASS), DOUBLE-WALLED Tank Material:

FEDERALLY REGULATED UST: **TRUE**

DOUBLE WALLED, FIBERGLASS REINFORCED PLASTIC Pipe Material:

Tank Age:

Closed Date: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

0.690 mi.

1/2-1

3643 ft. Site 2 of 2 in cluster AH

CARSON CITY, NV 89701

 Relative:
 SHWS:

 Lower
 Name:
 CARSON CITY PARCEL 113

 Actual:
 Address:
 709 STEWART STREET

 4665 ft.
 City, State, Zip:
 CARSON CITY, NV 89701

Facility ID: 1-000040
Date Release Reported to NDEP: Not reported

Program:

NDEP Case Officer: abiaggi Location of Paper File: Not reported

Type of Media Impacted: No Impact/Clean Close

Event: Not reported

Date of Closure: 11/21/1989

Regulatory Type of Closure: Clean Close
Contaminant: Not reported

Name: CARSON CITY PARCEL 113
Address: 709 SOUTH STEWART STREET

City,State,Zip: CARSON CITY, NV

Facility ID: 1-000040

Date Release Reported to NDEP: 1/1/1990

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: No Impact

Event: Not reported

Date of Closure: 11/21/1989

Regulatory Type of Closure: UST Clean Closure

Contaminant: Not reported

HMRI:

Facility Id: 7564
Case Number: 68476-34-6
Quantity: 29200 LBS
Chemical Name: DIESEL

Contact Name: HINMAN,DEBBIE Facility Contact2: HINMAN,DEBBIE Facility Contact3: Not reported Phone Number 1: (775)333-2277

Phone Type 1: W

Phone Number 2: (775)888-3974

Phone Type 2: F

Phone Number 3: Not reported Phone Type 3: Not reported

Facility Id: 7564
Case Number: 7782-44-7
Quantity: 1100 CFT
Chemical Name: OXYGEN
Contact Name: HINMAN,DEBBIE
Facility Contact2: HINMAN,DEBBIE
Facility Contact3: Not reported
Phone Number 1: (775)333-2277

Phone Type 1: W

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CARSON CITY PARCEL 113 (Continued)

S107601573

Phone Number 2: (775)888-3974

Phone Type 2:

Phone Number 3: Not reported Phone Type 3: Not reported

7564 Facility Id: Case Number: 68476-34-6 Quantity: 29200 LBS Chemical Name: DIESEL

Contact Name: HINMAN, DEBBIE Facility Contact2: HINMAN, DEBBIE Facility Contact3: Not reported Phone Number 1: (775)333-2277

Phone Type 1:

Phone Number 2: (775)888-3974

Phone Type 2:

Phone Number 3: Not reported Phone Type 3: Not reported

Facility Id: 7564 Case Number: 7664-93-9 Quantity: 26624 LBS

Chemical Name: BATTERY ELECTROLYTE Contact Name: HINMAN, DEBBIE Facility Contact2: HINMAN, DEBBIE Facility Contact3: Not reported Phone Number 1: (775)333-2277

Phone Type 1: W

Phone Number 2: (775)888-3974

Phone Type 2:

Phone Number 3: Not reported Phone Type 3: Not reported

Facility Id: 7564 7664-93-9 Case Number: 26624 LBS Quantity:

Chemical Name: BATTERY ELECTROLYTE Contact Name: HINMAN, DEBBIE

Facility Contact2: HINMAN, DEBBIE Facility Contact3: Not reported Phone Number 1: (775)333-2277

Phone Type 1: W

Phone Number 2: (775)888-3974

Phone Type 2: Р

Phone Number 3: Not reported Phone Type 3: Not reported

Facility Id: 7564 7782-44-7 Case Number: Quantity: 1100 CFT Chemical Name: OXYGEN

Contact Name: HINMAN, DEBBIE Facility Contact2: HINMAN, DEBBIE Facility Contact3: Not reported Phone Number 1: (775)333-2277

Phone Type 1: W

Phone Number 2: (775)888-3974

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CARSON CITY PARCEL 113 (Continued)

Phone Type 2: F

Phone Number 3: Not reported Phone Type 3: Not reported

204 WINNER'S CORNER STORE #509 NV SHWS U002314724
SSE 1615 EAST 5TH STREET N/A

WINNER'S CORNER STORE #509

SSE 1615 EAST 5TH STREET 1/2-1 CARSON CITY, NV

0.704 mi. 3719 ft.

Relative: SHWS: Lower Name:

Actual: Address: 1615 EAST 5TH STREET 4632 ft. City, State, Zip: CARSON CITY, NV

Facility ID: 1-000095
Date Release Reported to NDEP: 2/22/2000
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event:

Not reported

Date of Closure:

Regulatory Type of Closure:

Contaminant:

None

Not reported

NAC 459.9978

Gasoline

Name: WINNER'S CORNER STORE #509

Address: 1615 EAST 5TH STREET City, State, Zip: CARSON CITY, NV

Facility ID: 1-000095
Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 3/25/1997

Regulatory Type of Closure: Not reported
Contaminant: Not reported

Name: WINNER'S CORNER STORE #509

Address: 1615 EAST 5TH STREET
City,State,Zip: CARSON CITY, NV

Facility ID: 1-000095

Date Release Reported to NDEP: 1/1/1990

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Ground Water

Event: Not reported

Date of Closure: 3/25/1997
Regulatory Type of Closure: Not reported
Contaminant: Not reported
Not reported

S107601573

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

205 THAYER K. MORROW PROPERTY NV SHWS S121348657 SW

604 HILLCREST ROAD N/A

CARSON CITY, NV 1/2-1

0.722 mi. 3810 ft.

SHWS: Relative: Higher THAYER K. MORROW PROPERTY Name:

Address: 604 HILLCREST ROAD Actual: City,State,Zip: CARSON CITY, NV 4714 ft.

Facility ID: A-000048 Date Release Reported to NDEP: 8/3/2017

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 8/24/2017

Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

AJ206 **CARSON VALLEY OIL BULK PLANT**

SSW **300 EAST EIGHTH STREET CARSON CITY, NV**

1/2-1 0.729 mi.

Site 1 of 2 in cluster AJ 3849 ft.

SHWS: Relative:

Lower Name: CARSON VALLEY OIL BULK PLANT

Address: 300 EAST EIGHTH STREET Actual:

City,State,Zip: CARSON CITY, NV 4664 ft.

Facility ID: A-000008 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: No Impact Event: Not reported Date of Closure: 3/12/1993

Regulatory Type of Closure: **UST Clean Closure** Contaminant: Not reported

Name: CARSON VALLEY OIL BULK PLANT

Address: 300 EAST EIGHTH STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000127 Date Release Reported to NDEP: 5/13/1999 Program: Not reported NDEP Case Officer: Not reported

NDEP: CC-Storage Location of Paper File: Type of Media Impacted: Soil

Event: Not reported 8/16/1999 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Contaminant: Gasoline

NV SHWS

S109273052

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AJ207 CARSON CITY FIRE DEPARTMENT NV SHWS U003402352 SSW 777 SOUTH STEWART STREET N/A

CARSON CITY, NV 1/2-1

0.730 mi.

3857 ft. Site 2 of 2 in cluster AJ

SHWS: Relative: Lower CARSON CITY FIRE DEPARTMENT Name: 777 SOUTH STEWART STREET Address: Actual:

CARSON CITY, NV City,State,Zip: 4663 ft.

Facility ID: A-000111 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported 9/2/1993 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Not reported

CARSON CITY FIRE DEPARTMENT Name: Address: 777 SOUTH STEWART STREET

City, State, Zip: CARSON CITY, NV

Facility ID: A-000111 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: Ground Water Event: Not reported 9/2/1993 Date of Closure:

Regulatory Type of Closure: Not reported Contaminant: Not reported

Name: CARSON CITY FIRE DEPARTMENT 777 SOUTH STEWART STREET Address:

City,State,Zip: CARSON CITY, NV

Facility ID: A-000111 Date Release Reported to NDEP: 12/7/1992 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported 9/2/1993 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

AI208 SIERRA LAND REALTY **NV SHWS** U003544143 N/A

SSW 711 SOUTH CARSON STREET

1/2-1 **CARSON CITY, NV**

0.736 mi.

3884 ft. Site 2 of 2 in cluster Al

SHWS: Relative: Higher Name:

SIERRA LAND REALTY 711 SOUTH CARSON STREET Address: Actual:

City,State,Zip: CARSON CITY, NV 4667 ft.

Facility ID: A-000267

TC6840252.2s Page 337

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SIERRA LAND REALTY (Continued)

U003544143

NV SHWS

S103875367

N/A

EDR ID Number

Date Release Reported to NDEP: 1/1/1990 Not reported Program: NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 7/14/1995 Regulatory Type of Closure: Not reported Contaminant: Not reported

Name: SIERRA LAND REALTY Address: 711 SOUTH CARSON STREET

CARSON CITY, NV City, State, Zip:

Facility ID: 1-000170 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Not reported Event: Date of Closure: 11/22/1995 Regulatory Type of Closure: Not reported Contaminant: Not reported

AK209 CHEVRON #93421

SSW **809 SOUTH CARSON STREET**

Contaminant:

1/2-1 **CARSON CITY, NV**

0.776 mi.

4095 ft. Site 1 of 2 in cluster AK

Relative: SHWS: Higher Name:

CHEVRON #93421 809 SOUTH CARSON STREET Address: Actual:

City,State,Zip: CARSON CITY, NV 4666 ft.

1-000017 Facility ID: Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 8/1/1994 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Not reported

Name: CHEVRON #93421

809 SOUTH CARSON STREET Address:

Not reported

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000017 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage Ground Water Type of Media Impacted: Event: Not reported 8/1/1994 Date of Closure: Regulatory Type of Closure: Not reported

TC6840252.2s Page 338

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #93421 (Continued)

S103875367

EDR ID Number

Name: CHEVRON #93421

Address: 809 SOUTH CARSON STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000017
Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 8/1/1994

Regulatory Type of Closure: Not reported
Contaminant: Not reported

Name: CHEVRON #93421

Address: 809 SOUTH CARSON STREET

City, State, Zip: CARSON CITY, NV

1-000017 Facility ID: Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: **Ground Water** Event: Not reported 8/1/1994 Date of Closure: Regulatory Type of Closure: Not reported

Contaminant: Not reported

AL210 CRUTCHFIELD/GRADY ESTATE

SW 615 MARTIN STREET 1/2-1 CARSON CITY, NV

0.808 mi.

4266 ft. Site 1 of 2 in cluster AL

Relative: SHWS:

Higher Name: CRUTCHFIELD/GRADY ESTATE

 Actual:
 Address:
 615 MARTIN STREET

 4719 ft.
 City, State, Zip:
 CARSON CITY, NV

 Facility ID:
 A-001061

Date Release Reported to NDEP: 12/19/1997

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 3/12/1998

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

NV SHWS

S103877727

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

211 **ELDON CHOUINARD RESIDENCE** NV SHWS S104916082

ELDON CHOUINARD RESIDENCE

N/A

U003402356

N/A

NV SHWS

SW **402 WEST 10TH STREET CARSON CITY, NV** 1/2-1

0.840 mi. 4433 ft.

SHWS: Relative: Higher Name:

> 402 WEST 10TH STREET Address:

Actual: CARSON CITY, NV City,State,Zip: 4672 ft. Facility ID: A-000009

Date Release Reported to NDEP: 2/14/2001 Program: Not reported NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Event:

Not reported Date of Closure: 3/9/2001 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

AM212 **VALLEY CHEVROLET**

NW 2500 NORTH CARSON STREET

1/2-1 **CARSON CITY, NV** 0.842 mi.

Site 1 of 2 in cluster AM 4448 ft.

Relative: SHWS: Higher Name:

2500 NORTH CARSON STREET Address: Actual:

City,State,Zip: CARSON CITY, NV 4726 ft.

Facility ID: A-000117 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/30/1992

UST Clean Closure Regulatory Type of Closure: Contaminant: Not reported

NV SHWS S106514256 AM213 **DICK'S CLEANERS** N/A

VALLEY CHEVROLET

NW **2669 NORTH CARSON STREET**

CARSON CITY, NV 1/2-1

0.851 mi.

4494 ft. Site 2 of 2 in cluster AM

Relative: SHWS: Higher DICK'S CLEANERS Name:

Address: 2669 NORTH CARSON STREET Actual:

City, State, Zip: CARSON CITY, NV 4725 ft.

Facility ID: A-000018 Date Release Reported to NDEP: 5/23/2003

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage Type of Media Impacted: **Ground Water**

TC6840252.2s Page 340

Direction Distance

Elevation Site Database(s) **EPA ID Number**

DICK'S CLEANERS (Continued) S106514256

Event: Not reported 3/25/2005 Date of Closure:

Regulatory Type of Closure: **UST Clean Closure**

Contaminant: Solvents

AN214 **CARSON CITY CORPORATE YARD** NV SHWS S103876305 N/A

EAST OF SOLOMAN

ESE 1/2-1 **CARSON CITY (County), NV**

0.858 mi.

Site 1 of 2 in cluster AN 4531 ft.

SHWS: Relative: CARSON CITY CORPORATE YARD Lower Name:

Address: EAST OF SOLOMAN Actual:

City, State, Zip: NV 4624 ft.

Facility ID: A-000684 Date Release Reported to NDEP: 4/7/1993 Program: Not reported NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 4/27/1994 Regulatory Type of Closure: Not reported

Contaminant: TPH

CARSON CITY SCHOOL DISTRICT NV SHWS S103876301 215 N/A

wsw SCHOOL DISTRICT BUS YARD 1/2-1 **CARSON CITY (County), NV**

0.861 mi. 4547 ft.

Relative: SHWS: Higher Name: CARSON CITY SCHOOL DISTRICT Address: SCHOOL DISTRICT BUS YARD Actual:

NV 4750 ft. City, State, Zip: A-000566 Facility ID:

Date Release Reported to NDEP: 2/8/1993 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 5/20/1993 Regulatory Type of Closure: Not reported

Contaminant: TPH **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

AK216 UNOCAL #7211 (KAM TANGS UNION 76) NV SHWS U001152630 SSW 1051 S CARSON ST NV UST N/A

SSW 1051 S CARSON ST 1/2-1 CARSON CITY, NV 89701

0.875 mi.

4620 ft. Site 2 of 2 in cluster AK

 Relative:
 SHWS:

 Lower
 Name:
 KAM TANG'S UNION #7211

 Actual:
 Address:
 1051 SOUTH CARSON STREET

4663 ft. City, State, Zip: CARSON CITY, NV Facility ID: 1-000072

Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 7/6/1994
Regulatory Type of Closure: Not reported Contaminant: Not reported

Name: KAM TANG'S UNION #7211 Address: 1051 SOUTH CARSON STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000072 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: Ground Water Event: Not reported 7/6/1994 Date of Closure: Regulatory Type of Closure: Not reported

UST:

Contaminant:

 Facility ID:
 1-000072

 Address:
 1051 S Carson St

 City, State, Zip:
 Carson City, NV 89701

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1977

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

Not reported

FEDERALLY REGULATED UST: TRUE

Pipe Material: FIBERGLASS REINFORCED PLASTIC, NONE

Tank Age: 10 Closed Date: 11/30/1987

Tank ID: 2

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 1000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1977

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: FIBERGLASS REINFORCED PLASTIC, NONE

Tank Age: 10

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

UNOCAL #7211 (KAM TANGS UNION 76) (Continued)

U001152630

Closed Date: 11/30/1987

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 02/12/1969

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: FIBERGLASS REINFORCED PLASTIC, NONE

Tank Age: 18

Closed Date: 11/30/1987

AN217 CARSON CITY CORPORATE YARD NV SHWS S103877430 ESE 3300 BUTTI WAY N/A

ESE 3300 BUTTI WAY 1/2-1 CARSON CITY, NV 89701

0.885 mi.

4671 ft. Site 2 of 2 in cluster AN

Relative: SHWS:

Lower Name: CARSON CITY CORPORATE YARD

 Actual:
 Address:
 3300 BUTTI WAY

 4624 ft.
 City, State, Zip:
 CARSON CITY, NV 89701

Facility ID: 1-000078
Date Release Reported to NDEP: 11/26/1986

Program:

NDEP Case Officer: abiaggi
Location of Paper File: Not reported
Type of Media Impacted: Soil & GW
Event: Not reported
Date of Closure: 10/04/1989
Regulatory Type of Closure: Other
Contaminant: Gasoline

Name: CARSON CITY CORPORATE YARD

 Address:
 3300 BUTTI WAY

 City, State, Zip:
 CARSON CITY, NV

 Facility ID:
 1-000078

Date Release Reported to NDEP: 11/26/1986
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 10/4/1989

Regulatory Type of Closure: Other

Contaminant: Gasoline

Name: CARSON CITY CORPORATE YARD

Address: 3300 BUTTI WAY
City,State,Zip: CARSON CITY, NV

Facility ID: 1-000078

Date Release Reported to NDEP: 11/26/1986

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Ground Water

Event: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CARSON CITY CORPORATE YARD (Continued)

S103877430

Date of Closure:10/4/1989Regulatory Type of Closure:OtherContaminant:Gasoline

Name: CARSON CITY CORPORATE YARD

 Address:
 3300 BUTTI WAY

 City, State, Zip:
 CARSON CITY, NV

 Facility ID:
 1-000078

Date Release Reported to NDEP: 11/13/1997
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 8/19/1998

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Gasoline

Name: CARSON CITY CORPORATE YARD

Address: 3300 BUTTI WAY
City, State, Zip: CARSON CITY, NV

Facility ID: 1-000078

Date Release Reported to NDEP: 4/7/1993

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 4/27/1994

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Other

NDEP: CC-Storage

1/2-1 CARSON CITY (County), NV

0.892 mi.

4709 ft. Site 2 of 2 in cluster AL

Relative: SHWS: Higher Name:

 Higher
 Name:
 HAM RESIDENCE

 Actual:
 Address:
 #6 CREST CIRCLE

 4722 ft.
 City,State,Zip:
 NV

Facility ID: A-000369
Date Release Reported to NDEP: 1/16/1997
Program: Not reported
NDEP Case Officer: Not reported

Type of Media Impacted: Soil

Location of Paper File:

Event: Not reported

Date of Closure: 8/12/1997

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Direction Distance

Elevation Site Database(s) **EPA ID Number**

219 **CARSON TAHOE RENTS** NV SHWS U003543904 SSW 1108 SOUTH STEWART STREET N/A

CARSON CITY, NV 1/2-1

0.893 mi. 4715 ft.

SHWS: Relative: Lower **CARSON TAHOE RENTS** Name: 1108 SOUTH STEWART STREET Address: Actual:

CARSON CITY, NV City,State,Zip: 4659 ft.

Facility ID: 1-000012 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported Date of Closure: 5/20/1997 Regulatory Type of Closure: Not reported Contaminant: Not reported

CARSON TAHOE RENTS Name: Address: 1108 SOUTH STEWART STREET

City, State, Zip: CARSON CITY, NV

Facility ID: 1-000012 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: Ground Water Event: Not reported

5/20/1997 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Not reported

220 **JANTOS PROPERTY NV SHWS** West **1811 NEWMAN PLACE**

0.911 mi. 4812 ft.

1/2-1

Relative: SHWS: Higher Name:

CARSON CITY, NV

JANTOS PROPERTY Address: 1811 NEWMAN PLACE Actual: City, State, Zip: CARSON CITY, NV 4774 ft.

Facility ID: 1-000138 Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage Type of Media Impacted: No Impact

Event: Not reported 11/23/1994 Date of Closure: Regulatory Type of Closure: **UST Clean Closure** Contaminant: Not reported

S103875399

N/A

EDR ID Number

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

221 ALLEN SCHEMBARI RESIDENCE NV SHWS S106514548
SW 5 CIRCLE DRIVE N/A

5 CIRCLE DRIVE CARSON CITY, NV

1/2-1 0.929 mi. 4905 ft.

Relative: SHWS:
Higher Name: ALLEN SCHEMBARI RESIDENCE

Actual:Address:5 CIRCLE DRIVE4723 ft.City,State,Zip:CARSON CITY, NV

Facility ID: A-000017
Date Release Reported to NDEP: 12/4/2003

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 12/18/2003

Regulatory Type of Closure: Clean w/ Remed Contaminant: Clean w/ Remed Heating Oil

Count: 11 records.

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CARSON CITY	S103876294	S103876294 OLD FREMONT PUBLIC SCHOOL	500 BLOCK OF 5TH STREET		NV SHWS
CARSON CITY	S127572224	3127572224 CHANGE: NDOT	CHANGE 1263 S STEWART ST		NV SHWS
CARSON CITY	S110169739	OLD SAVAGE CONSTRUCTION SITE	SOUTHEAST CORNER NYE LANE	89701	NV SHWS
CARSON CITY	1026585725	1026585725 CUCHARA VALLEY, INC.	OUTH MINNESOTA STREET CARSON	89703	PRP
CARSON CITY COUNTY	S103876289	S103876289 SOUTHWEST GAS CORPORATION (FAB YAR	CURRY STREET		NV SHWS
CARSON CITY COUNTY	S103876327	S103876327 QUAIL RUN MOBILE HOME PARK/JOHN SE	FAIRVIEW DRIVE		NV SHWS
CARSON CITY COUNTY	S103875365	S103875365 AT&T - MCCLELLAN (NV0010)	GONI ROAD		NV SHWS
CARSON CITY COUNTY	S103875392	S103875392 CARSON CITY SCHOOL DISTRICT	KING STREET		NV SHWS
CARSON CITY COUNTY	U003402345	J003402345 STATE OF NEVADA	OLD STATE ARCHIVES LIBRARY		NV SHWS
CARSON CITY COUNTY	S103877432	S103877432 CARSON CITY SHERIFF'S OFFICE	PRATT STREET		NV SHWS
CARSON CITY COUNTY	S118871702	S118871702 BRUNSWICK CANYON	PRIMARY STREET: BRUNSWICK CANY		NV SHWS

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Number of Days to Update: 24 Next Scheduled EDR Contact: 04/11/2022
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Number of Days to Update: 24 Next Scheduled EDR Contact: 04/11/2022
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA Telephone: N/A

Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021
Date Data Arrived at EDR: 06/24/2021
Date Made Active in Reports: 09/20/2021

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 07/12/2021 Date Data Arrived at EDR: 08/06/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 77

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 03/06/2022 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/19/2021

Next Scheduled EDR Contact: 03/07/2022

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 85

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Sites Database

A listing of correction action sites.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/14/2021 Date Made Active in Reports: 12/06/2021

Number of Days to Update: 83

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 12/13/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/16/2021

Number of Days to Update: 84

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

LUST: Sites Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/14/2021 Date Made Active in Reports: 12/06/2021

Number of Days to Update: 83

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 12/13/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

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

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

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

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/20/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

UST: Underground Storage Tank List

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/14/2021 Date Made Active in Reports: 12/06/2021

Number of Days to Update: 83

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 12/13/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

AST: Aboveground Storage Tank List

Registered Aboveground Storage Tanks.

Date of Government Version: 01/25/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 04/23/2018

Number of Days to Update: 33

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 12/13/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

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

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/14/2021 Date Made Active in Reports: 12/06/2021

Number of Days to Update: 83

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381 Last EDR Contact: 12/13/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

Lists of state and tribal brownfield sites

BROWNFIELDS: Project Tracking Database

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/14/2021 Date Made Active in Reports: 12/06/2021

Number of Days to Update: 83

Source: Division of Environmental Protection

Telephone: 775-687-9384 Last EDR Contact: 12/13/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Information Listing
A listing of recycling facilities in Nevada.

Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/07/2021 Date Made Active in Reports: 07/23/2021

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 775-687-9463 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022

Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/09/2022

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

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

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/12/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 15

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

Other Ascertainable Records

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

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 08/10/2021 Date Data Arrived at EDR: 08/17/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 66

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/14/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/17/2020
Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 10/18/2021 Date Data Arrived at EDR: 10/20/2021 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 82

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/19/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/27/2021

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/24/2022

Next Scheduled EDR Contact: 05/08/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/30/2021 Date Data Arrived at EDR: 10/13/2021 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 89

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 90

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/11/2022

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/20/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 09/14/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 91

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/11/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 01/01/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

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

Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 70

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Quarterly

AIRS: Permitted Airs Facility Listing

A listing of permitted Airs facilities and their associated emissions information.

Date of Government Version: 03/06/2019 Date Data Arrived at EDR: 03/22/2019 Date Made Active in Reports: 06/10/2019

Number of Days to Update: 80

Source: Division of Environmental Protection

Telephone: 775-687-9359 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

COAL ASH: Coal Ash Disposal Sites A listing of coal ash plants.

Date of Government Version: 02/26/2021 Date Data Arrived at EDR: 03/02/2021 Date Made Active in Reports: 05/21/2021

Number of Days to Update: 80

Source: Division of Environmental Protection

Telephone: 775-687-9477 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 101

Source: Department of Environmental Protection

Telephone: 775-687-9465 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Solid waste facility financial assurance information.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/16/2021

Number of Days to Update: 84

Source: Division of Environmental Protection

Telephone: 775-687-9477 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

HMRI: Hazardous Materials Repository Information Data

Emergency Planning and Community Right-to-Know Act (EPCRA) required facilities which store or manufacture hazardous materials to prepare and submit a chemical inventory report by March 1st of each year to the State Emergency Response Commission (SERC), LEPC and the local fire department. The inventory form must include information on all hazardous chemicals present at the facility during the previous calendar year in amounts that meet or exceed thresholds.

Date of Government Version: 08/05/2008 Date Data Arrived at EDR: 08/05/2008 Date Made Active in Reports: 08/13/2008

Number of Days to Update: 8

Source: State Emergency Response Commission

Telephone: 775-687-6973 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Semi-Annually

NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 12/09/2021 Date Data Arrived at EDR: 12/10/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 775-687-9414 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 03/28/2022

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 04/06/2018

Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

 :: N/A
 Source: EDR, Inc.

 I/A
 Telephone: N/A

 s: N/A
 Last EDR Contact: N/A

 N/Δ
 Next Scheduled EDR C

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Conservation and Natural Resources in Neveda.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013 Number of Days to Update: 178 Source: Department of Conservation and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/16/2014
Number of Days to Update: 199

Source: Department of Conservation and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013 Number of Days to Update: 178

Source: Department of Conservation and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

WASHOE COUNTY:

UST - WASHOE: Underground Storage Tank in Washoe County

A listing of underground storage tank sites located in Washoe County.

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 08/11/2020

Number of Days to Update: 6

Source: Washoe County Department of Environmental Health

Telephone: 775-328-2493 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 07/23/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 90

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: Quarterly

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List Source: Department of Human Resources

Telephone: 775-684-1100

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

State Wetlands Data: Wetland Inventory Source: Natural Heritage Program

Telephone: 775-684-2900

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

EAST WILLIAM STREET CARSON CITY 953.11.25 EAST WILLIAM STREET CARSON CITY, NV 89701

TARGET PROPERTY COORDINATES

Latitude (North): 39.170586 - 39 ^ 10' 14.11" Longitude (West): 119.757377 - 119 ^ 45' 26.56"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 261783.4 UTM Y (Meters): 4339121.0

Elevation: 4666 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 11881744 CARSON CITY, NV

Version Date: 2018

East Map: 11881808 NEW EMPIRE, NV

Version Date: 2018

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

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

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

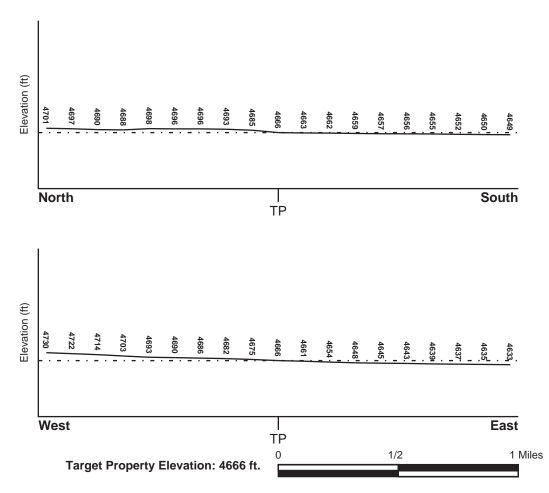
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

3200010092F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

3200010111F FEMA FIRM Flood data 3200010094E FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

CARSON CITY YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

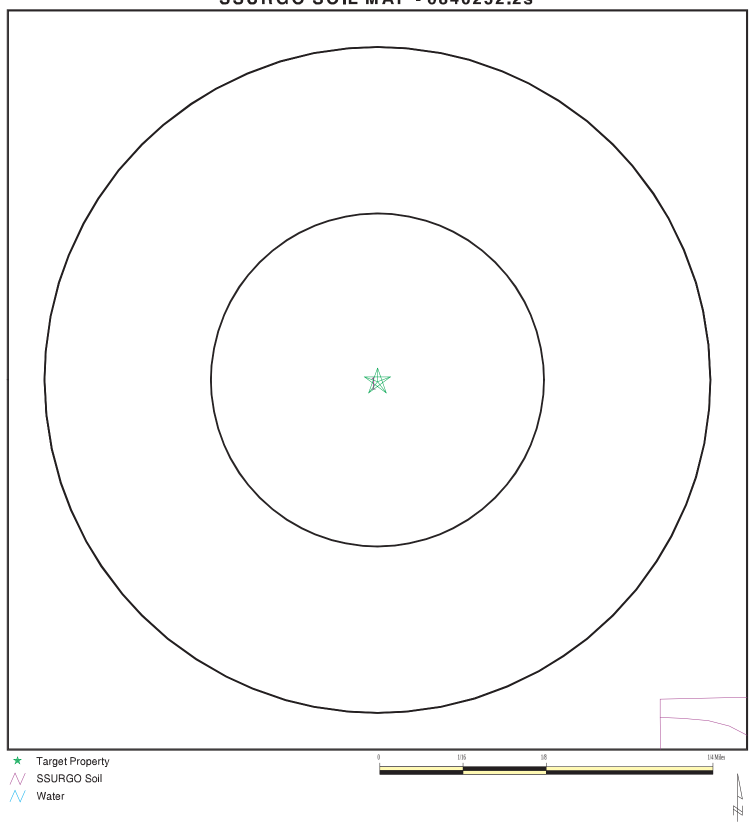
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

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

SSURGO SOIL MAP - 6840252.2s



SITE NAME: East William Street Carson City 953.11.25 ADDRESS: East William Street

Carson City NV 89701 39.170586 / 119.757377 LAT/LONG:

CLIENT: NCE CONTACT: Mary Snow INQUIRY#: 6840252.2s

DATE: January 31, 2022 6:48 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B3	USGS40000762660	0 - 1/8 Mile SSE
B4	USGS40000763064	0 - 1/8 Mile SSE
C6	USGS40000762656	1/8 - 1/4 Mile ESE
C13	USGS40000762665	1/8 - 1/4 Mile ESE

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	USGS40000762659	1/4 - 1/2 Mile ESE
C47	USGS40000762654	1/4 - 1/2 Mile ESE
C48	USGS40000762655	1/4 - 1/2 Mile ESE
C49	USGS40000762650	1/4 - 1/2 Mile ESE
C50	USGS40000762651	1/4 - 1/2 Mile ESE
D51	USGS40000762670	1/4 - 1/2 Mile East
D52	USGS40000762669	1/4 - 1/2 Mile East
D53	USGS40000762668	1/4 - 1/2 Mile East
D54	USGS40000762671	1/4 - 1/2 Mile East
D55	USGS40000762674	1/4 - 1/2 Mile East
D56	USGS40000762673	1/4 - 1/2 Mile East
D57 58	USGS40000762672 USGS40000762658	1/4 - 1/2 Mile East 1/4 - 1/2 Mile ESE
G60	USGS40000762636 USGS40000763155	1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile North
G61	USGS40000763156	1/4 - 1/2 Mile North
H62	USGS40000762633	1/4 - 1/2 Mile SW
H67	USGS40000763047	1/4 - 1/2 Mile SW
71	USGS40000762643	1/4 - 1/2 Mile ESE
73	USGS40000762663	1/4 - 1/2 Mile West
J75	USGS40000762609	1/4 - 1/2 Mile South
J76	USGS40000762610	1/4 - 1/2 Mile South
83	USGS40000762693	1/4 - 1/2 Mile NW
M95	USGS40000762623	1/2 - 1 Mile SW
M96	USGS40000762625	1/2 - 1 Mile SW
M97	USGS40000762626	1/2 - 1 Mile SW
M98	USGS40000762624	1/2 - 1 Mile SW
R124	USGS40000762605	1/2 - 1 Mile SSW
T143 Q150	USGS40000762641 USGS40000763097	1/2 - 1 Mile ESE 1/2 - 1 Mile WNW
198	USGS40000763097 USGS40000762705	1/2 - 1 Mile WWW
AA205	USGS40000762706	1/2 - 1 Mile NV
209	USGS40000762591	1/2 - 1 Mile SSW
AB210	USGS40000763075	1/2 - 1 Mile South
211	USGS40000762677	1/2 - 1 Mile West
AC212	USGS40000762587	1/2 - 1 Mile SSE
AC213	USGS40000762590	1/2 - 1 Mile SSE
AC214	USGS40000762588	1/2 - 1 Mile SSE
AC215	USGS40000762589	1/2 - 1 Mile SSE
248	USGS40000762617	1/2 - 1 Mile WSW
249	USGS40000762580	1/2 - 1 Mile SSW
253	USGS40000762716	1/2 - 1 Mile NNE
329 AL347	USGS40000762723 USGS40000762968	1/2 - 1 Mile North 1/2 - 1 Mile SSW
350	USGS40000762968 USGS40000762720	1/2 - 1 Mile 33W
AK354	USGS40000762565	1/2 - 1 Mile SSE
AN373	USGS40000762562	1/2 - 1 Mile SSW
AO385	USGS40000763011	1/2 - 1 Mile ESE
397	USGS40000762739	1/2 - 1 Mile NNW
AQ410	USGS40000762701	1/2 - 1 Mile WNW
AT552	USGS40000762704	1/2 - 1 Mile ENE
558	USGS40000762703	1/2 - 1 Mile WNW
570	USGS40000762730	1/2 - 1 Mile NNW

LOCATION

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
578	USGS40000762553	1/2 - 1 Mile South
579	USGS40000762690	1/2 - 1 Mile WNW
581	USGS40000762575	1/2 - 1 Mile SE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

 MAP ID
 WELL ID
 FROM TP

 AD245
 NV0004041
 1/2 - 1 Mile SW

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

MAP ID	WELL ID	FROM TP
A1	NV7000000043423	0 - 1/8 Mile South
A2	NV700000000871	0 - 1/8 Mile ESE 1/8 - 1/4 Mile NE
5	NV700000011187	
D7	NV700000047900	1/8 - 1/4 Mile East
D8	NV700000047899	1/8 - 1/4 Mile East
D9	NV700000047898	1/8 - 1/4 Mile East
D10	NV700000047904	1/8 - 1/4 Mile East
D11	NV7000000047903	1/8 - 1/4 Mile East
D12	NV7000000047901	1/8 - 1/4 Mile East
E14	NV7000000029696	1/8 - 1/4 Mile North
E15	NV7000000029697	1/8 - 1/4 Mile North
E16	NV700000029698	1/8 - 1/4 Mile North
E17	NV7000000028857	1/8 - 1/4 Mile North
E18	NV7000000023558	1/8 - 1/4 Mile North
E19	NV7000000028855	1/8 - 1/4 Mile North
E20	NV700000028856	1/8 - 1/4 Mile North
E21	NV700000030228	1/8 - 1/4 Mile North
E22	NV700000030233	1/8 - 1/4 Mile North
E23	NV700000030234	1/8 - 1/4 Mile North
E24	NV700000030235	1/8 - 1/4 Mile North
E25	NV700000030232	1/8 - 1/4 Mile North
E26	NV700000030229	1/8 - 1/4 Mile North
E27	NV700000030230	1/8 - 1/4 Mile North
E28	NV700000030231	1/8 - 1/4 Mile North
E29	NV700000082733	1/8 - 1/4 Mile North
E30	NV700000082734	1/8 - 1/4 Mile North
E31	NV700000082735	1/8 - 1/4 Mile North
E32	NV700000082732	1/8 - 1/4 Mile North
E33	NV700000082729	1/8 - 1/4 Mile North
E34	NV700000082730	1/8 - 1/4 Mile North
E35	NV700000082731	1/8 - 1/4 Mile North
E36	NV700000082740	1/8 - 1/4 Mile North
E37	NV700000082741	1/8 - 1/4 Mile North
E38	NV700000082742	1/8 - 1/4 Mile North

		LOCATION
MAP ID	WELL ID	FROM TP
E39	NV7000000082739	1/8 - 1/4 Mile North
E40	NV7000000082736	1/8 - 1/4 Mile North
E41	NV7000000082737	1/8 - 1/4 Mile North
E42	NV7000000082738	1/8 - 1/4 Mile North
D43	NV700000002432	1/4 - 1/2 Mile East
F44	NV7000000048455	1/4 - 1/2 Mile South
F45	NV7000000008660	1/4 - 1/2 Mile South
59	NV7000000118681	1/4 - 1/2 Mile West
63	NV700000000174	1/4 - 1/2 Mile NE
H64	NV7000000057609 NV700000057610	1/4 - 1/2 Mile SW
H65 H66	NV7000000057610	1/4 - 1/2 Mile SW 1/4 - 1/2 Mile SW
168	NV7000000037811 NV7000000000854	1/4 - 1/2 Mile SW
169	NV7000000000034 NV7000000076443	1/4 - 1/2 Mile WSW
170	NV7000000070443	1/4 - 1/2 Mile WSW
72	NV7000000104143	1/4 - 1/2 Mile NNE
74	NV7000000070423	1/4 - 1/2 Mile East
K77	NV7000000075118	1/4 - 1/2 Mile West
K78	NV700000075117	1/4 - 1/2 Mile West
K79	NV7000000005022	1/4 - 1/2 Mile West
K80	NV7000000075121	1/4 - 1/2 Mile West
K81	NV7000000075120	1/4 - 1/2 Mile West
K82	NV7000000075119	1/4 - 1/2 Mile West
L84	NV700000069404	1/4 - 1/2 Mile North
L85	NV700000069405	1/4 - 1/2 Mile North
L86	NV700000004534	1/4 - 1/2 Mile North
K87	NV7000000033433	1/4 - 1/2 Mile West
K88	NV7000000033432	1/4 - 1/2 Mile West
K89	NV7000000033431	1/4 - 1/2 Mile West
K90	NV7000000035319	1/4 - 1/2 Mile West
K91	NV7000000043424	1/4 - 1/2 Mile West
K92	NV7000000035321	1/4 - 1/2 Mile West 1/4 - 1/2 Mile West
K93 K94	NV7000000035320 NV700000120809	1/4 - 1/2 Mile West
N99	NV7000000120809 NV70000000000022	1/4 - 1/2 Mile West 1/2 - 1 Mile NW
N100	NV700000000022 NV7000000004745	1/2 - 1 Mile NW
N101	NV7000000004743	1/2 - 1 Mile NW
O102	NV7000000045637	1/2 - 1 Mile South
O103	NV7000000011288	1/2 - 1 Mile South
O104	NV700000015867	1/2 - 1 Mile South
O105	NV700000014775	1/2 - 1 Mile South
O106	NV7000000095984	1/2 - 1 Mile South
P107	NV7000000120811	1/2 - 1 Mile WSW
P108	NV700000120810	1/2 - 1 Mile West
K109	NV700000131709	1/2 - 1 Mile West
K110	NV7000000120823	1/2 - 1 Mile West
K111	NV700000120824	1/2 - 1 Mile West
K112	NV7000000120828	1/2 - 1 Mile West
K113	NV7000000120827	1/2 - 1 Mile West
K114	NV7000000120822	1/2 - 1 Mile West
K115	NV700000120821	1/2 - 1 Mile West
K116	NV700000120808	1/2 - 1 Mile West

		LOCATION
MAP ID	WELL ID	FROM TP
K117	NV700000131708	1/2 - 1 Mile West
P118	NV700000120812	1/2 - 1 Mile WSW
Q119	NV700000002581	1/2 - 1 Mile WNW
Q120	NV700000000517	1/2 - 1 Mile WNW
Q121	NV700000000317	1/2 - 1 Mile WNW
Q121	NV700000005388	1/2 - 1 Mile WNW
Q123	NV700000005387	1/2 - 1 Mile WNW
P125	NV7000000120803	1/2 - 1 Mile West
S126	NV7000000077123	1/2 - 1 Mile WSW
S127	NV700000077124	1/2 - 1 Mile WSW
S128	NV700000088838	1/2 - 1 Mile WSW
S129	NV700000077122	1/2 - 1 Mile WSW
S130	NV700000077115	1/2 - 1 Mile WSW
S131	NV700000077120	1/2 - 1 Mile WSW
S132	NV700000077121	1/2 - 1 Mile WSW
S133	NV700000088843	1/2 - 1 Mile WSW
S134	NV700000088848	1/2 - 1 Mile WSW
S135	NV700000088849	1/2 - 1 Mile WSW
S136	NV700000088850	1/2 - 1 Mile WSW
S137	NV7000000088847	1/2 - 1 Mile WSW
S138	NV7000000000047	1/2 - 1 Mile WSW
S139	NV700000008845	1/2 - 1 Mile WSW
S140	NV7000000088846	1/2 - 1 Mile WSW
P141	NV700000008846	1/2 - 1 Mile W3W
P142	NV700000120820	1/2 - 1 Mile West
U144	NV700000000180	1/2 - 1 Mile NNW
U145	NV700000010486	1/2 - 1 Mile NNW
U146	NV7000000043422	1/2 - 1 Mile NNW
V147	NV700000046874	1/2 - 1 Mile ENE
K148	NV7000000120813	1/2 - 1 Mile West
P149	NV7000000120818	1/2 - 1 Mile West
Q151	NV700000039469	1/2 - 1 Mile WNW
Q152	NV700000073014	1/2 - 1 Mile WNW
W153	NV700000120807	1/2 - 1 Mile West
W154	NV700000120805	1/2 - 1 Mile West
155	NV700000003196	1/2 - 1 Mile NNE
W156	NV700000120817	1/2 - 1 Mile West
P157	NV700000120816	1/2 - 1 Mile West
T158	NV700000061266	1/2 - 1 Mile ESE
T159	NV700000061249	1/2 - 1 Mile ESE
T160	NV700000067002	1/2 - 1 Mile ESE
T161	NV700000067004	1/2 - 1 Mile ESE
T162	NV700000067003	1/2 - 1 Mile ESE
W163	NV700000120806	1/2 - 1 Mile West
S164	NV700000045375	1/2 - 1 Mile WSW
S165	NV700000045374	1/2 - 1 Mile WSW
S166	NV700000045374	1/2 - 1 Mile WSW
S167	NV700000045376	1/2 - 1 Mile WSW
S168	NV700000045376	1/2 - 1 Mile WSW
W169	NV700000043377 NV7000000120815	1/2 - 1 Mile W3W
X170	NV7000000120813 NV7000000041650	1/2 - 1 Mile SSE
X170 X171	NV700000041630 NV7000000046978	1/2 - 1 Mile SSE
A17.1	14 7 7 00000004097 0	1/2 - 1 WIIIE 33E

	WELL ID	FROM TP
X172	NV70000000041648	1/2 - 1 Mile SSE
X173	NV700000041649	1/2 - 1 Mile SSE
X174	NV700000054580	1/2 - 1 Mile SSE
X175	NV700000067674	1/2 - 1 Mile SSE
X176	NV700000046979	1/2 - 1 Mile SSE
X177	NV700000046980	1/2 - 1 Mile SSE
W178	NV700000120804	1/2 - 1 Mile West
V179	NV700000002279	1/2 - 1 Mile ENE
V180	NV700000000803	1/2 - 1 Mile ENE
V181	NV700000089344	1/2 - 1 Mile ENE
V182	NV700000003551	1/2 - 1 Mile ENE
W183	NV700000120814	1/2 - 1 Mile West
R184	NV700000053303	1/2 - 1 Mile SSW
T185	NV700000079288	1/2 - 1 Mile ESE
T186	NV700000079287	1/2 - 1 Mile ESE
T187	NV700000079289	1/2 - 1 Mile ESE
T188	NV700000079293	1/2 - 1 Mile ESE
T189	NV700000079292	1/2 - 1 Mile ESE
W190	NV7000000120825	1/2 - 1 Mile West
W191	NV700000120826	1/2 - 1 Mile West
Y192	NV7000000112040	1/2 - 1 Mile ESE
T193	NV7000000112043	1/2 - 1 Mile ESE
Y194	NV7000000112044	1/2 - 1 Mile ESE
Y195	NV7000000112041	1/2 - 1 Mile ESE
Y196	NV7000000112042	1/2 - 1 Mile ESE
Y197	NV7000000112045	1/2 - 1 Mile ESE
Z199	NV700000003689	1/2 - 1 Mile NNW
Z200	NV7000000002505	1/2 - 1 Mile NNW
Z201	NV700000006343	1/2 - 1 Mile NNW
Z202	NV7000000021882	1/2 - 1 Mile NNW
Z203	NV700000018475	1/2 - 1 Mile NNW
AA204	NV7000000115858	1/2 - 1 Mile NW
AB206	NV700000001279	1/2 - 1 Mile SSE
Z207	NV7000000027653	1/2 - 1 Mile North
Z208	NV700000072194	1/2 - 1 Mile North
AA216	NV7000000035316	1/2 - 1 Mile NW 1/2 - 1 Mile NW
AA217	NV700000069757 NV700000069758	1/2 - 1 Mile NW
AA218		
AA219 AA220	NV700000035313	1/2 - 1 Mile NW 1/2 - 1 Mile NW
AA220 AA221	NV700000035314 NV700000035315	1/2 - 1 Mile NW
AA221 AA222	NV7000000033313	1/2 - 1 Mile NW
AA222 AA223	NV7000000069739 NV7000000069763	1/2 - 1 Mile NW
AA223 AA224	NV7000000069763	1/2 - 1 Mile NW
AA225	NV7000000069765	1/2 - 1 Mile NW
AA226	NV7000000069760	1/2 - 1 Mile NW
AA220 AA227	NV7000000069760	1/2 - 1 Mile NW
AA228	NV7000000069761	1/2 - 1 Mile NW
AD229	NV7000000003762	1/2 - 1 Mile SW
AE230	NV7000000001130	1/2 - 1 Mile SVV
AE231	NV700000000775	1/2 - 1 Mile NE

MAP ID	WELL ID	LOCATION FROM TP
AD233	NV7000000036355	1/2 - 1 Mile SW
AD234	NV700000057601	1/2 - 1 Mile SW
AD235	NV700000057602	1/2 - 1 Mile SW
AD236	NV700000036352	1/2 - 1 Mile SW
AD237	NV700000036353	1/2 - 1 Mile SW
AD238	NV700000036354	1/2 - 1 Mile SW
AD239	NV700000057606	1/2 - 1 Mile SW
AD240	NV700000057607	1/2 - 1 Mile SW
AD241	NV700000057608	1/2 - 1 Mile SW
AD242	NV700000057603	1/2 - 1 Mile SW
AD243	NV700000057604	1/2 - 1 Mile SW
AD244	NV700000057605	1/2 - 1 Mile SW
AD246	NV700000109664	1/2 - 1 Mile SW
AD247	NV700000114140	1/2 - 1 Mile SW
250	NV700000000477	1/2 - 1 Mile West
AD251	NV700000109667	1/2 - 1 Mile SW
AD252	NV700000114139	1/2 - 1 Mile SW
AF254	NV7000000115709	1/2 - 1 Mile SW
AD255	NV700000109662	1/2 - 1 Mile SW
AD256	NV700000114142	1/2 - 1 Mile SW
AD257	NV700000129468	1/2 - 1 Mile SW
AD258	NV700000129469	1/2 - 1 Mile SW
AD259	NV7000000129472	1/2 - 1 Mile SW
AD260	NV700000129473	1/2 - 1 Mile SW
AD261	NV700000114136	1/2 - 1 Mile SW
AD262	NV700000114141	1/2 - 1 Mile SW
AD263	NV700000129474	1/2 - 1 Mile SW
AD264	NV700000129475	1/2 - 1 Mile SW
AG265	NV700000036381	1/2 - 1 Mile South
AG266	NV700000029153	1/2 - 1 Mile South
AG267	NV700000029151	1/2 - 1 Mile South
AG268	NV700000049807	1/2 - 1 Mile South
AG269	NV700000048647	1/2 - 1 Mile South
AG270	NV700000036382	1/2 - 1 Mile South
AD271	NV700000129470	1/2 - 1 Mile SW
AD272	NV700000129471	1/2 - 1 Mile SW
AD273	NV700000109658	1/2 - 1 Mile SW
AD274	NV700000114138	1/2 - 1 Mile SW
AF275	NV700000106062	1/2 - 1 Mile SW
AF276	NV700000106061	1/2 - 1 Mile SW
AF277	NV700000106064	1/2 - 1 Mile SW
AF278	NV700000106063	1/2 - 1 Mile SW
279	NV700000010253	1/2 - 1 Mile WNW
AF280	NV700000109659	1/2 - 1 Mile SW
AF281	NV700000114137	1/2 - 1 Mile SW
AH282	NV7000000044485	1/2 - 1 Mile WSW
AH283	NV700000000428	1/2 - 1 Mile WSW
AH284	NV700000044490	1/2 - 1 Mile WSW
AH285	NV7000000044488	1/2 - 1 Mile WSW
AI286	NV700000045626	1/2 - 1 Mile NNW
Al287	NV700000045627	1/2 - 1 Mile NNW
AI288	NV700000045625	1/2 - 1 Mile NNW

MAP ID	WELL ID	LOCATION FROM TP
Al289	NV70000000045623	1/2 - 1 Mile NNW
AI290	NV700000045624	1/2 - 1 Mile NNW
AI291	NV700000045631	1/2 - 1 Mile NNW
Al292	NV700000045632	1/2 - 1 Mile NNW
AI293	NV700000045630	1/2 - 1 Mile NNW
Al294	NV700000045628	1/2 - 1 Mile NNW
Al295	NV700000045629	1/2 - 1 Mile NNW
AI296	NV700000045622	1/2 - 1 Mile NNW
Al297	NV700000000819	1/2 - 1 Mile NNW
AI298	NV700000001172	1/2 - 1 Mile NNW
AI299	NV700000000098	1/2 - 1 Mile NNW
AI300	NV700000000052	1/2 - 1 Mile NNW
AI301	NV700000000053	1/2 - 1 Mile NNW
Al302	NV7000000044617	1/2 - 1 Mile NNW
AI303	NV700000045621	1/2 - 1 Mile NNW
Al304	NV700000004403	1/2 - 1 Mile NNW
Al305	NV7000000002686	1/2 - 1 Mile NNW
Al306	NV700000003410	1/2 - 1 Mile NNW
Al307	NV700000045633	1/2 - 1 Mile NNW
Al308	NV700000063473	1/2 - 1 Mile NNW
Al309	NV700000063474	1/2 - 1 Mile NNW
Al310	NV700000063472	1/2 - 1 Mile NNW
Al311	NV700000063470	1/2 - 1 Mile NNW
Al312	NV700000063471	1/2 - 1 Mile NNW
Al313	NV7000000090156	1/2 - 1 Mile NNW
Al314	NV7000000090157	1/2 - 1 Mile NNW
Al315	NV700000090155	1/2 - 1 Mile NNW
Al316	NV7000000063475	1/2 - 1 Mile NNV
Al317	NV700000090154	1/2 - 1 Mile NNW
Al318 Al319	NV700000063469 NV70000063461	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
Al320	NV7000000063461 NV7000000063463	1/2 - 1 Mile NNW
Al321	NV700000003463 NV7000000063460	1/2 - 1 Mile NNV
Al322	NV700000003400	1/2 - 1 Mile NNV
Al323	NV700000045635	1/2 - 1 Mile NNV
Al324	NV700000043033	1/2 - 1 Mile NNV
Al325	NV700000003468	1/2 - 1 Mile NNV
Al326	NV700000003466	1/2 - 1 Mile NNW
Al327	NV7000000063464	1/2 - 1 Mile NNW
Al328	NV7000000063465	1/2 - 1 Mile NNV
AJ330	NV7000000089346	1/2 - 1 Mile ENE
AJ331	NV7000000089345	1/2 - 1 Mile ENE
AJ332	NV7000000089343	1/2 - 1 Mile ENE
AJ333	NV7000000089347	1/2 - 1 Mile ENE
AJ334	NV700000089350	1/2 - 1 Mile ENE
AJ335	NV700000089349	1/2 - 1 Mile ENE
AJ336	NV700000089348	1/2 - 1 Mile ENE
AJ337	NV700000089338	1/2 - 1 Mile ENE
AJ338	NV700000082651	1/2 - 1 Mile ENE
		4/0 4 4 4 7 5
AJ339	NV700000003527	
AJ339 AJ340 AJ341	NV700000003527 NV700000089339 NV700000089342	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE 1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
AJ342	NV7000000089341	1/2 - 1 Mile ENE
AJ343	NV700000089340	1/2 - 1 Mile ENE
344	NV700000021883	1/2 - 1 Mile ESE
AK345	NV700000048646	1/2 - 1 Mile SSE
AL346	NV700000029152	1/2 - 1 Mile SSW
AK348	NV700000009602	1/2 - 1 Mile SSE
AK349	NV700000097267	1/2 - 1 Mile SSE
AM351	NV700000118045	1/2 - 1 Mile NW
AM352	NV7000000118044	1/2 - 1 Mile NW
AM353	NV7000000118043	1/2 - 1 Mile NW
AM355	NV7000000118042	1/2 - 1 Mile NW
AM356	NV700000118046	1/2 - 1 Mile NW
AM357	NV700000107671	1/2 - 1 Mile NW
AM358	NV700000109998	1/2 - 1 Mile NW
AM359	NV700000110006	1/2 - 1 Mile NW
AM360	NV700000110005	1/2 - 1 Mile NW
AM361	NV7000000118712	1/2 - 1 Mile NW
AM362	NV700000110007	1/2 - 1 Mile NW 1/2 - 1 Mile West
363	NV700000000400	
AM364	NV700000110008 NV700000118707	1/2 - 1 Mile NW 1/2 - 1 Mile NW
AM365	NV700000118707 NV7000000107670	1/2 - 1 Mile NVV
AM366 AM367	NV700000107670	1/2 - 1 Mile NW
AM368	NV7000000109999 NV7000000110009	1/2 - 1 Mile NW
AM369	NV7000000110009 NV70000000118706	1/2 - 1 Mile NW
AM370	NV7000000118700	1/2 - 1 Mile NW
AM371	NV7000000110004 NV7000000118041	1/2 - 1 Mile NW
AM372	NV7000000118041	1/2 - 1 Mile NW
AM374	NV7000000118702	1/2 - 1 Mile NW
AM375	NV7000000118705	1/2 - 1 Mile NW
AM376	NV700000118711	1/2 - 1 Mile NW
AM377	NV700000122197	1/2 - 1 Mile NW
AN378	NV700000086411	1/2 - 1 Mile SSW
AM379	NV700000109997	1/2 - 1 Mile NW
AM380	NV700000110011	1/2 - 1 Mile NW
AM381	NV700000107668	1/2 - 1 Mile NW
AM382	NV700000110000	1/2 - 1 Mile NW
AM383	NV700000118698	1/2 - 1 Mile NW
AM384	NV700000109996	1/2 - 1 Mile NW
AM386	NV700000122199	1/2 - 1 Mile NW
AM387	NV700000118709	1/2 - 1 Mile NW
AM388	NV700000122195	1/2 - 1 Mile NW
AM389	NV700000118700	1/2 - 1 Mile NW
AM390	NV700000110003	1/2 - 1 Mile NW
AP391	NV700000110014	1/2 - 1 Mile NW
AM392	NV700000110017	1/2 - 1 Mile NW
AM393	NV700000122198	1/2 - 1 Mile NW
AM394	NV7000000118701	1/2 - 1 Mile NW
AQ395	NV700000001558	1/2 - 1 Mile NW
396	NV700000012611	1/2 - 1 Mile SE
AP398	NV7000000110015	1/2 - 1 Mile NW
AM399	NV700000118704	1/2 - 1 Mile NW

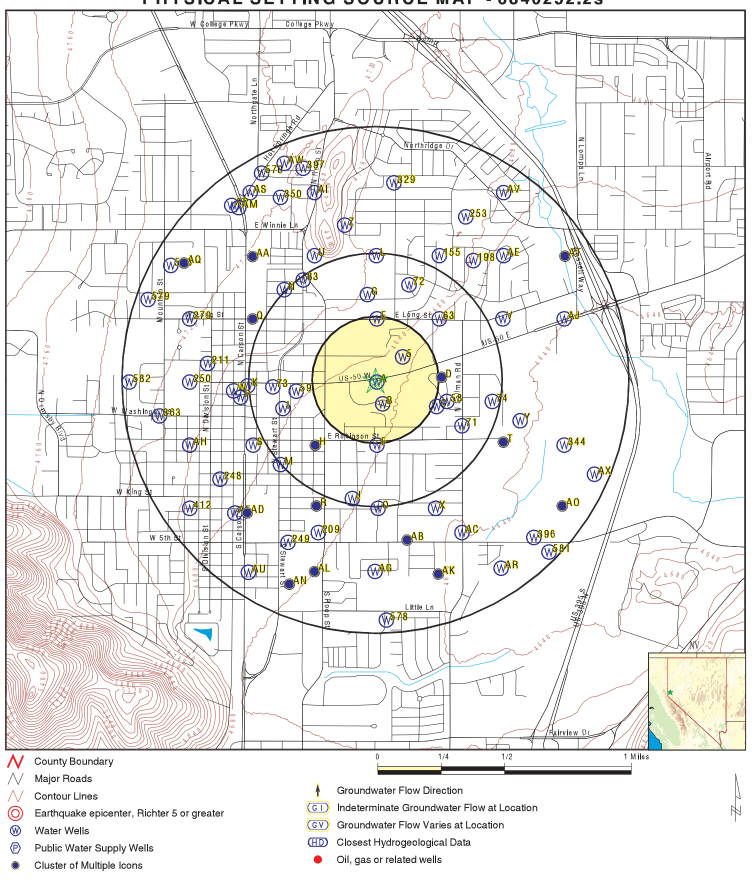
MAP ID	WELL ID	LOCATION FROM TP
AP400	NV7000000118708	1/2 - 1 Mile NW
AR401	NV700000065735	1/2 - 1 Mile SSE
AR402	NV700000035318	1/2 - 1 Mile SSE
AR403	NV700000065748	1/2 - 1 Mile SSE
AR404	NV7000000065738	1/2 - 1 Mile SSE
AM405	NV700000110013	1/2 - 1 Mile NW
AM406	NV7000000118699	1/2 - 1 Mile NW
AS407	NV70000000110035	1/2 - 1 Mile NW
AS408	NV700000023037	1/2 - 1 Mile NW
AS409	NV700000023030	1/2 - 1 Mile NW
AM411	NV7000000118713	1/2 - 1 Mile NW
412	NV7000000118713	1/2 - 1 Mile SW
AT413	NV700000000781	1/2 - 1 Mile SW
AP414	NV7000000097279	1/2 - 1 Mile NW
AT415	NV7000000110016	1/2 - 1 Mile INV
AT415 AT416		1/2 - 1 Mile ENE
AT416 AT417	NV700000001765 NV700000001766	1/2 - 1 Mile ENE
AT417 AT418	NV7000000001788 NV70000000000802	1/2 - 1 Mile ENE
AT410 AT419	NV7000000000002 NV70000000001139	1/2 - 1 Mile ENE
AT419 AT420	NV700000001139 NV7000000001142	1/2 - 1 Mile ENE
AT420 AT421	NV7000000001142	1/2 - 1 Mile ENE
AT421 AT422	NV7000000003322 NV70000000082653	1/2 - 1 Mile ENE
AT422 AT423	NV7000000082633 NV7000000089631	1/2 - 1 Mile ENE
AT423 AT424	NV700000003318	1/2 - 1 Mile ENE
AT425	NV700000002317	1/2 - 1 Mile ENE
AT426	NV700000003277	1/2 - 1 Mile ENE
AP427	NV700000107669	1/2 - 1 Mile NW
AP428	NV700000110001	1/2 - 1 Mile NW
AP429	NV700000118040	1/2 - 1 Mile NW
AP430	NV700000118047	1/2 - 1 Mile NW
AU431	NV700000081633	1/2 - 1 Mile SSW
AU432	NV700000086130	1/2 - 1 Mile SSW
AU433	NV700000093670	1/2 - 1 Mile SSW
AU434	NV700000012050	1/2 - 1 Mile SSW
AU435	NV7000000093672	1/2 - 1 Mile SSW
AU436	NV700000093671	1/2 - 1 Mile SSW
AP437	NV700000110010	1/2 - 1 Mile NW
AV438	NV700000090955	1/2 - 1 Mile NE
AV439	NV700000090956	1/2 - 1 Mile NE
AV440	NV700000090957	1/2 - 1 Mile NE
AV441	NV700000090262	1/2 - 1 Mile NE
AV442	NV700000090259	1/2 - 1 Mile NE
AV443	NV700000090260	1/2 - 1 Mile NE
AV444	NV700000090261	1/2 - 1 Mile NE
AV445	NV700000090962	1/2 - 1 Mile NE
AV446	NV700000090963	1/2 - 1 Mile NE
AV447	NV700000090964	1/2 - 1 Mile NE
AV448	NV700000090961	1/2 - 1 Mile NE
AV449	NV700000090958	1/2 - 1 Mile NE
AV450	NV700000090959	1/2 - 1 Mile NE
AV451	NV700000099960	1/2 - 1 Mile NE
AV452	NV700000090258	1/2 - 1 Mile NE

MAP ID	WELL ID	LOCATION FROM TP
AV453	NV7000000089352	1/2 - 1 Mile NE
AV454	NV700000089353	1/2 - 1 Mile NE
AV455	NV700000089354	1/2 - 1 Mile NE
AV456	NV700000089351	1/2 - 1 Mile NE
AV457	NV700000000911	1/2 - 1 Mile NE
AV458	NV700000005571	1/2 - 1 Mile NE
AV459	NV700000089337	1/2 - 1 Mile NE
AV460	NV700000089626	1/2 - 1 Mile NE
AV461	NV700000089627	1/2 - 1 Mile NE
AV462	NV700000090257	1/2 - 1 Mile NE
AV463	NV700000089625	1/2 - 1 Mile NE
AV464	NV700000089622	1/2 - 1 Mile NE
AV465	NV7000000089623	1/2 - 1 Mile NE
AV466	NV700000089624	1/2 - 1 Mile NE
AV467	NV700000099984	1/2 - 1 Mile NE
AV468	NV700000099985	1/2 - 1 Mile NE
AV469	NV700000099986	1/2 - 1 Mile NE
AV470	NV700000099983	1/2 - 1 Mile NE
AV471	NV70000009980	1/2 - 1 Mile NE
AV472	NV700000099981	1/2 - 1 Mile NE
AV473 AV474	NV700000099982	1/2 - 1 Mile NE
AV474 AV475	NV700000090994 NV700000099995	1/2 - 1 Mile NE 1/2 - 1 Mile NE
AV475 AV476	NV700000099995 NV7000000090996	1/2 - 1 Mile NE 1/2 - 1 Mile NE
AV476 AV477	NV700000099998 NV7000000090992	1/2 - 1 Mile NE
AV477 AV478	NV70000009992 NV7000000099987	1/2 - 1 Mile NE
AV478 AV479	NV700000099987 NV7000000090989	1/2 - 1 Mile NE
AV479 AV480	NV700000099999	1/2 - 1 Mile NE
AV481	NV700000090939	1/2 - 1 Mile NE
AV482	NV7000000090969	1/2 - 1 Mile NE
AV483	NV7000000090970	1/2 - 1 Mile NE
AV484	NV7000000090971	1/2 - 1 Mile NE
AV485	NV700000090968	1/2 - 1 Mile NE
AV486	NV700000090965	1/2 - 1 Mile NE
AV487	NV700000090966	1/2 - 1 Mile NE
AV488	NV700000090967	1/2 - 1 Mile NE
AV489	NV700000090976	1/2 - 1 Mile NE
AV490	NV700000090977	1/2 - 1 Mile NE
AV491	NV700000090978	1/2 - 1 Mile NE
AV492	NV700000090975	1/2 - 1 Mile NE
AV493	NV700000090972	1/2 - 1 Mile NE
AV494	NV700000090973	1/2 - 1 Mile NE
AV495	NV700000090974	1/2 - 1 Mile NE
AU496	NV700000129235	1/2 - 1 Mile SSW
AO497	NV700000022333	1/2 - 1 Mile SE
AP498	NV7000000118710	1/2 - 1 Mile NW
AU499	NV700000036356	1/2 - 1 Mile SSW
AU500	NV700000036357	1/2 - 1 Mile SSW
AU501	NV700000036358	1/2 - 1 Mile SSW
AU502	NV700000035325	1/2 - 1 Mile SSW
AU503	NV700000035326	1/2 - 1 Mile SSW
AU504	NV700000035327	1/2 - 1 Mile SSW

MAP ID	WELL ID	LOCATION FROM TP
AU505	NV7000000036362	1/2 - 1 Mile SSW
AU506	NV700000036363	1/2 - 1 Mile SSW
AU507	NV7000000036364	1/2 - 1 Mile SSW
		1/2 - 1 Mile SSW
AU508	NV7000000036359	
AU509	NV7000000036360	1/2 - 1 Mile SSW
AU510	NV7000000036361	1/2 - 1 Mile SSW
AU511	NV7000000028170	1/2 - 1 Mile SSW
AU512	NV700000030098	1/2 - 1 Mile SSW
AU513	NV700000030099	1/2 - 1 Mile SSW
AU514	NV7000000028167	1/2 - 1 Mile SSW
AU515	NV7000000028168	1/2 - 1 Mile SSW
AU516	NV7000000028169	1/2 - 1 Mile SSW
AU517	NV7000000035322	1/2 - 1 Mile SSW
AU518	NV7000000035323	1/2 - 1 Mile SSW
AU519	NV7000000035324	1/2 - 1 Mile SSW
AU520	NV700000003324	1/2 - 1 Mile SSW
AU521	NV7000000030100	1/2 - 1 Mile SSW
AU522	NV7000000030236	1/2 - 1 Mile SSW
AU523	NV7000000036365	1/2 - 1 Mile SSW
AU524	NV7000000043425	1/2 - 1 Mile SSW
AU525	NV7000000043426	1/2 - 1 Mile SSW
AU526	NV7000000043427	1/2 - 1 Mile SSW
AU527	NV700000036378	1/2 - 1 Mile SSW
AU528	NV700000036379	1/2 - 1 Mile SSW
AU529	NV700000036380	1/2 - 1 Mile SSW
AU530	NV7000000045753	1/2 - 1 Mile SSW
AU531	NV7000000045754	1/2 - 1 Mile SSW
AU532	NV700000045759	1/2 - 1 Mile SSW
AU533	NV700000045750	1/2 - 1 Mile SSW
AU534	NV700000045751	1/2 - 1 Mile SSW
AU535	NV700000045752	1/2 - 1 Mile SSW
AU536	NV700000036369	1/2 - 1 Mile SSW
AU537	NV700000036370	1/2 - 1 Mile SSW
AU538	NV7000000036371	1/2 - 1 Mile SSW
AU539	NV7000000036366	1/2 - 1 Mile SSW
AU540	NV7000000036367	1/2 - 1 Mile SSW
AU541	NV7000000036368	1/2 - 1 Mile SSW
AU542	NV700000036375	1/2 - 1 Mile SSW
AU543	NV700000036375	1/2 - 1 Mile SSW
AU544	NV7000000036377	1/2 - 1 Mile SSW
AU545	NV7000000036372	1/2 - 1 Mile SSW
AU546	NV7000000036373	1/2 - 1 Mile SSW
AU547	NV7000000036374	1/2 - 1 Mile SSW
AP548	NV7000000110012	1/2 - 1 Mile NW
AR549	NV7000000081360	1/2 - 1 Mile SE
AR550	NV7000000081361	1/2 - 1 Mile SE
AU551	NV700000129281	1/2 - 1 Mile SSW
AU553	NV700000129305	1/2 - 1 Mile SW
AU554	NV700000129304	1/2 - 1 Mile SW
AU555	NV700000129238	1/2 - 1 Mile SSW
AU556	NV700000129282	1/2 - 1 Mile SSW
AU557	NV700000129306	1/2 - 1 Mile SW

WELL ID	LOCATION FROM TP
NV7000000129303	1/2 - 1 Mile SW
NV700000129301	1/2 - 1 Mile SW
NV700000003362	1/2 - 1 Mile NNW
NV700000003931	1/2 - 1 Mile NNW
NV700000129298	1/2 - 1 Mile SW
NV700000129308	1/2 - 1 Mile SW
NV700000129297	1/2 - 1 Mile SW
NV700000129299	1/2 - 1 Mile SW
NV700000129302	1/2 - 1 Mile SW
NV700000129296	1/2 - 1 Mile SW
NV700000129233	1/2 - 1 Mile SSW
NV700000129234	1/2 - 1 Mile SW
NV700000129307	1/2 - 1 Mile SW
NV700000129300	1/2 - 1 Mile SW
NV700000004985	1/2 - 1 Mile ESE
NV700000011938	1/2 - 1 Mile ESE
NV700000129237	1/2 - 1 Mile SSW
NV700000129236	1/2 - 1 Mile SW
NV700000131055	1/2 - 1 Mile SSW
NV700000000476	1/2 - 1 Mile West
	NV7000000129303 NV7000000129301 NV7000000003362 NV700000003931 NV700000129298 NV7000000129298 NV7000000129297 NV7000000129299 NV7000000129296 NV7000000129296 NV7000000129233 NV7000000129234 NV7000000129307 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300 NV7000000129300

PHYSICAL SETTING SOURCE MAP - 6840252.2s



SITE NAME: East William Street Carson City 953.11.25

ADDRESS: East William Street

Carson City NV 89701 LAT/LONG: 39.170586 / 119.757377 CLIENT: NCE CONTACT: Mary Snow NCE

INQUIRY #: 6840252.2s January 31, 2022 6:48 pm DATE:

Map ID Direction Distance

Elevation Database EDR ID Number

South 0 - 1/8 Mile **NV WELLS** NV7000000043423

Higher

Log #: 45005 Application #: Not Reported Notice of Intent: 22824 Waiver #: MO773 Site Type: Work Type: New New

Monitoring Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: NEVADA BANKING CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 29-MAR-94 Gravel Packed: Υ

Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: Perforation From (ft): 9 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data:

Good Quality of Lithologic Data: Good

Addtl Remarks: PROP USE=MONITOR Remarks: Not Reported MARK FREDRICK PUMP & WELL DRLG License #:

Drilling Contractor: Contractor Address: PO BOX 335 JACKSON CA Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: Not Reported

Gravel Pack Bottom:

A2 ESE 0 - 1/8 Mile Lower

NV WELLS NV7000000000871

Application #: Not Reported Log #: 949 Waiver #: Not Reported Notice of Intent: Ω Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: RANSOME CO OF NEVADA

Not Reported Not Reported Parcel #: Subdivision Name: Gravel Packed: Completion Date: 08-JUN-49 Not Reported

Depth Drilled: Seal Depth: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 64 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 56 64 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 5 Drawdown: 12

Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Quality of Lithologic Data: Good Good

WELL ADD=ON DAYTON HWY ON TRACT OF V&T GROUND 2BLKS E OF CITY LIMITS Remarks:

Addtl Remarks: Not Reported License #:

P O BOX 41 CARSON CITY NV **Drilling Contractor:** JESSE J HARRISON Contractor Address:

NV003 Well Drilling Begun: Source Agency: 06-JUN-49

Gravel Pack Top: Gravel Pack Bottom: Λ Λ

Map ID Direction Distance

Database EDR ID Number Elevation

SSE 0 - 1/8 Mile

B3

FED USGS USGS40000762660

Not Reported

Not Reported

Not Reported

USGS40000763064

Lower

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17ABD 1 USGS - Urban 8

MILLS PARK Well Type: Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881103 Well Depth: 19 Well Hole Depth: Well Depth Units: ft 24

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13 Feet to sea level: Not Reported

Feet below surface: 11.20

Note: Not Reported

Level reading date: 1989-05-22 Feet below surface: 10.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 10.60

Feet to sea level: Not Reported Note:

Level reading date: 1989-03-16 Feet below surface: 11.50

Feet to sea level: Not Reported Note:

Feet below surface: Level reading date: 1989-01-13 12.80

Feet to sea level: Not Reported Note:

Level reading date: 1989-01-03 Feet below surface:

Feet to sea level: Not Reported Note:

Not Reported

Level reading date: 1988-11-15 Feet below surface: 13.80 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-03 Feet below surface: Feet to sea level: Not Reported Not Reported Note:

0 - 1/8 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17ABDC1 Type: Well HUC: Description: Not Reported 16050201 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Not Reported Aquifer Type: Not Reported Construction Date:

Well Depth: Well Depth Units: 425 ft Well Hole Depth: 425 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1964-08-07

FED USGS

Feet below surface: 24.29 Feet to sea level: Not Reported

Note: Not Reported

1955-09-27 Level reading date: Feet below surface: 14.80 Not Reported

Feet to sea level: Not Reported Note:

Level reading date: 1954-09-27 Feet below surface: 11.84 Feet to sea level: Not Reported Note: Not Reported

1954-03-23 Level reading date: Feet below surface: 3.91

Feet to sea level: Not Reported Note:

Level reading date: 1953-09-10 Feet below surface: 10.85

Feet to sea level: Not Reported Note:

Not Reported

Level reading date: 1952-09-18 Feet below surface: 7.79

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1952-03-13 Feet below surface: 4.03

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1951-10-17 Feet below surface: 10.43

Feet to sea level: Not Reported Note: Not Reported

NV WELLS NV700000011187

1/8 - 1/4 Mile Lower

> 12230 Application #: 26454 Log #: Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Industrial Work Remarks: Not Reported Proposed Use:

Drill Method: Hydraulic Rotary-Mud

Current Owner: PETERSON, BARNEY AND MEYER DRILLING INC

Parcel #: 002-441-09 Subdivision Name: Not Reported 03-DEC-62 Completion Date: Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 554 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 554 Casing Diameter: 12 Casing Reduction: Perforation From (ft): 138 0 Perforation To (ft): 554 Perforation Interval: 2 Static Water Level: 15 Temperature: 0 Yield: 505 Drawdown: 300

Hours Pumped: 24 Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

NAD 27. Not Reported Remarks: Addtl Remarks:

License #: 209 **Drilling Contractor:** MEYER DRILLING CO INC

Contractor Address: **CARSON** Source Agency: NV003 11-NOV-62 Well Drilling Begun: Gravel Pack Top: 0

Gravel Pack Bottom:

FED USGS USGS40000762656 **ESE**

1/8 - 1/4 Mile Lower

> **USGS-NV** USGS Nevada Water Science Center Organization ID: Organization Name:

Monitor Location: 104 N15 E20 17AADC4 USGS - Mills Park Well 3 Not Reported

Well Not Reported Type: Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Aquifer: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Aquifer Type: Not Reported Not Reported

Construction Date: 19850301 Well Depth: 300 Well Depth Units: ft Well Hole Depth: 300

Well Hole Depth Units: ft

1985-03-18 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

NV WELLS NV700000047900 East

1/8 - 1/4 Mile Lower

> 49509 Application #: Not Reported Log #: Notice of Intent: 29964 Waiver #: MO773A

Site Type: Existing Work Type: Plug or Abandonment Not Reported Monitoring Well Work Remarks: Proposed Use: Drill Method: Bored or Augered Current Owner: NEVADA BANKING CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-AUG-95 Gravel Packed: Not Reported Depth Drilled: Seal Depth: 14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 0 0 Static Water Level: Temperature: 0 Drawdown: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Good Quality of Construction Data: Good Quality of Lithologic Data:

Remarks: Not Reported Addtl Remarks: Not Reported

NEVADA DRILLING INC License #: 1902 **Drilling Contractor:**

75 LEWERS CREEK RD CARSON CITY NV Contractor Address:

NV003 Well Drilling Begun: Source Agency: 04-AUG-95

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS NV700000047899

1/8 - 1/4 Mile Lower

> Log #: 49508 Application #: Not Reported Notice of Intent: Waiver #: MO773A 29964

Work Type: Plug or Abandonment Site Type: Existing Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: NEVADA BANKING CO

Parcel #: Not Reported Subdivision Name: Not Reported 04-AUG-95 Gravel Packed: Completion Date: Not Reported

Seal Depth: Depth Drilled: 14 14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2 0 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0

Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 04-AUG-95

Gravel Pack Top: 0 Gravel Pack Bottom: 0

1/8 - 1/4 Mile Lower

Log #:49507Application #:Not ReportedNotice of Intent:29964Waiver #:MO773A

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NEVADA BANKING CO

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:04-AUG-95Gravel Packed:Not ReportedSeal Depth:14Depth Drilled:14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2 0 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 04-AUG-95

Gravel Pack Top: 0 Gravel Pack Bottom: 0

D10 East NV WELLS NV700000047904

1/8 - 1/4 Mile Lower

Log #:49513Application #:Not ReportedNotice of Intent:29964Waiver #:MO773A

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NEVADA BANKING CO

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:04-AUG-95Gravel Packed:Not ReportedSeal Depth:14Depth Drilled:14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2 0 Casing Reduction: 0 Perforation From (ft): Perforation Interval: 0 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 04-AUG-95

Gravel Pack Top: 0 Gravel Pack Bottom: 0

D11 East NV WELLS NV700000047903

1/8 - 1/4 Mile Lower

Log #:49512Application #:Not ReportedNotice of Intent:29964Waiver #:MO773A

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NEVADA BANKING CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-AUG-95 Gravel Packed: Not Reported

Seal Depth: 14 Depth Drilled: 14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2 0 Perforation From (ft): Casing Reduction: 0 Perforation Interval: 0 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 04-AUG-95

Gravel Pack Top: 0 Gravel Pack Bottom: 0

1/8 - 1/4 Mile Lower

Log #:49510Application #:Not ReportedNotice of Intent:29964Waiver #:MO773A

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NEVADA BANKING CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-AUG-95 Gravel Packed: Not Reported Seal Depth: 14 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 04-AUG-95

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

C13 **ESE**

FED USGS USGS40000762665

1/8 - 1/4 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 17AADB1 City of Carson Mills Pk 34 Monitor Location:

Well Description: Not Reported Type: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Formation Type: Valley Fill Aquifer Type: Not Reported

Construction Date: 19850225 Well Depth: 700 Well Hole Depth: Well Depth Units: ft 700

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1985-03-11 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

North 1/8 - 1/4 Mile Higher

Not Reported Log #: 31225 Application #:

Notice of Intent: 11636 Waiver #: Not Reported Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Test Well

Drill Method: Other-see remarks Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-FEB-89 Gravel Packed:

Seal Depth: Depth Drilled: 13 35

0 Aquifer: Depth to Bedrock: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 20.1 0 Static Water Level: Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data:

Remarks: Not Reported Addtl Remarks: DRILL METHOD IS HOLLOW-STEM

HARLAN D ANDRESEN License #: 1028 **Drilling Contractor:**

Contractor Address: 1635 BELFORD RD RENO NV 89509

Well Drilling Begun: Source Agency: NV003 Not Reported

Gravel Pack Top: Gravel Pack Bottom:

North 1/8 - 1/4 Mile Higher

> Log #: 31226 Application #: Not Reported Notice of Intent: 11636 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Test Well

> > TC6840252.2s Page A-26

NV WELLS

NV WELLS

NV700000029696

NV700000029697

Drill Method: Other-see remarks Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-FEB-89 Gravel Packed: Y
Seal Depth: 13 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 21.6 0 Temperature: Yield: 0 Drawdown: n

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: DRILL METHOD IS HOLLOW-STEM

License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E16
North NV WELLS NV700000029698

1/8 - 1/4 Mile Higher

> Log #: 31227 Application #: Not Reported Notice of Intent: 11636 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Other-see remarks Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 20-FEB-89 Gravel Packed: Y
Seal Depth: 13 Depth Drilled: 36

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 36 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 22.5 0 Temperature: Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: DRILL METHOD IS HOLLOW-STEM

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E17
North NV WELLS NV700000028857

North 1/8 - 1/4 Mile Higher

> 30385 Application #: Not Reported Log #: Notice of Intent: Not Reported 8660 Waiver #: Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 24-AUG-88 Gravel Packed: Y
Seal Depth: 13 Depth Drilled: 36

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 27 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E18 North NV WELLS NV700000023558

1/8 - 1/4 Mile Higher

Log #: 25032 Application #: 47705
Notice of Intent: 2555 Waiver #: Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Public Supply (Municipal)
Drill Method: Current Owner: PUBLIC WORKS DEPT

Parcel #: 2-121-06 Subdivision Name: Not Reported

Completion Date:21-NOV-83Gravel Packed:YSeal Depth:50Depth Drilled:267

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 257 Casing Diameter: 12.75 Casing Reduction: 0 Perforation From (ft): 95 252 6 Perforation To (ft): Perforation Interval: 29 62 Static Water Level: Temperature: Yield: 175 Drawdown: 79

Hours Pumped: 4 Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Quality of Construction Data: Good Quality of Lithologi Remarks: Good SEE LOG FOR ADDITIONAL TEST DATA INFO

Addtl Remarks: Not Reported License #: 1388

Drilling Contractor: SARGENT IRRIGATION INC Contractor Address: P O BOX 2480 RENO NV 89505

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E19
North NV WELLS NV700000028855

North 1/8 - 1/4 Mile Higher

> Application #: Not Reported Log #: 30383 Notice of Intent: Waiver #: 8660 Not Reported Site Type: New Work Type: New Not Reported Work Remarks: Test Well Proposed Use:

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-AUG-88 Gravel Packed: Y
Seal Depth: 12 Depth Drilled: 36

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:34Casing Diameter:2Casing Reduction:0Perforation From (ft):14Perforation To (ft):34Perforation Interval:1

Static Water Level:24.2Temperature:0Yield:0Drawdown:0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E20
North
NV WELLS
NV700000028856
1/8 - 1/4 Mile

1/8 - 1/4 M Higher

Higher

Work Remarks:

30384 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 8660 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-AUG-88 Gravel Packed: Y
Seal Depth: 8 Depth Drilled: 26

Depth to Bedrock: 0 Aquifer: Not Reported

25 Casing Depth: Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 17.7 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Not Reported

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E21
North
1/8 - 1/4 Mile

NV WELLS
NV700000030228

Log #:31757Application #:Not ReportedNotice of Intent:11634Waiver #:Not ReportedSite Type:NewWork Type:New

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Proposed Use:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 19-MAY-89 Gravel Packed: Y
Seal Depth: 12 Depth Drilled: 45

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 45 Casing Diameter: 0 Perforation From (ft): 15 Casing Reduction: Perforation To (ft): 45 Perforation Interval: 1 Static Water Level: 22 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Test Well

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E22
North NV WELLS NV700000030233

1/8 - 1/4 Mile Higher

Higher

Work Remarks:

Log #: 31762 Application #: Not Reported Notice of Intent: Waiver #: Not Reported 11634 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 18-MAY-89 Gravel Packed: Y
Seal Depth: 12 Depth Drilled: 45

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 45 Casing Diameter: 0 15 Casing Reduction: Perforation From (ft): Perforation To (ft): 45 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Not Reported

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E23
North
NV WELLS
NV700000030234
1/8 - 1/4 Mile

Log #: 31763 Application #: Not Reported
Notice of Intent: 11634 Waiver #: Not Reported
Site Type: New Work Type: New

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Proposed Use:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-MAY-89 Gravel Packed: Y
Seal Depth: 12 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

35 Casing Diameter: Casing Depth: 4 Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 19 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Test Well

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E24 North NV WELLS NV700000030235

1/8 - 1/4 Mile Higher

> 31764 Application #: Not Reported Log #: Notice of Intent: Waiver #: 11634 Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-MAY-89 Gravel Packed: Y
Seal Depth: 13 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: Casing Diameter: 35 Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 22 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E25
North NV WELLS NV700000030232

North 1/8 - 1/4 Mile Higher

> 31761 Application #: Not Reported Log #: Not Reported Notice of Intent: 11634 Waiver #: Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 22-MAY-89 Gravel Packed: Y
Seal Depth: 12 Depth Drilled: 45

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 45 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 45 Perforation Interval: 1 20 0 Static Water Level: Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

E26

Database EDR ID Number Elevation

North 1/8 - 1/4 Mile Higher

NV WELLS NV700000030229

Log #: 31758 Application #: Not Reported Notice of Intent: 11634 Waiver #: Not Reported Site Type: Work Type: New New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-MAY-89 Gravel Packed: Υ Seal Depth: Depth Drilled: 45 13

Depth to Bedrock: 0 Aquifer: Not Reported 45

Casing Depth: Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 45 1 Static Water Level: 20 Temperature: 0 Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

E27 North 1/8 - 1/4 Mile Higher

Application #: Not Reported Log #: 31759 Not Reported Notice of Intent: Waiver #: 11634 Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Test Well Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Gravel Packed: Completion Date: 22-MAY-89 Depth Drilled: Seal Depth: 12 45

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 45 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 45 Perforation Interval: Perforation To (ft): 1 Static Water Level: 20 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

1635 BELFORD RD RENO NV 89509 Contractor Address:

NV003 Source Agency: Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

NV WELLS

NV700000030230

Map ID Direction Distance

E28

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000030231

Log #: 31760 Application #: Not Reported Notice of Intent: 11634 Waiver #: Not Reported Site Type: Work Type: New New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 19-MAY-89 Gravel Packed: Y

Seal Depth: 12 Depth Drilled: 45

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 45 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 45 Perforation Interval: 1 Static Water Level: 22 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

E29 North 1/8 - 1/4 Mile Higher

Log #:84571Application #:Not ReportedNotice of Intent:39651Waiver #:MO-125

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:28-APR-01Gravel Packed:YSeal Depth:35Depth Drilled:35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

NV WELLS

NV7000000082733

ANDRESEN EXPLORATION DRILLING

Map ID Direction Distance

E30

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082734

Log #:84572Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks:

Not Reported

Proposed Use:

Monitoring Well

Drill Method:

Bored or Augered

Current Owner:

SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-APR-01 Gravel Packed: Y

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 15 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 2139 Drilling Contractor: Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 0 Gravel Pack Bottom: 35

E31 North 1/8 - 1/4 Mile Higher

rth NV WELLS NV700000082735
- 1/4 Mile

84573 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 39651 Site Type: Existing Work Type: Plug or Abandonment Not Reported Work Remarks: Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 28-APR-01 Gravel Packed: Y Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

Map ID Direction Distance

E32

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082732

Log #:

Log #:84570Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abando

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

 Drill Method:
 Bored or Augered
 Current Owner:
 SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-APR-01 Subdivision Name: Not Reported Subdivision Name: Name: Not Reported Subdivision Name: Name: Not Reported Subdivision Name: Nam

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 15 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 2139 Dr Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 0 Gravel Pack Bottom: 35

E33 North 1/8 - 1/4 Mile

Higher

NV WELLS NV700000082729

Log #:84567Application #:Not ReportedNotice of Intent:39651Waiver #:MO-125Site Type:ExistingWork Type:Plug or Aband

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO
Parcel #: Subdivision Name: Not Reported

Not Reported

Completion Date: 23-APR-01 Gravel Packed: Y
Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aguifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01 Gravel Pack Top: 15 Gravel Pack Bottom: 25

Map ID Direction Distance

E34

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082730

Log #:84568Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO Parcel #: Subdivision Name: Not Reported Not Reported

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-APR-01 Gravel Packed: Y

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 15 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 0 Gravel Pack Bottom: 35

E35 North 1/8 - 1/4 Mile Higher

NV WELLS NV700000082731

ANDRESEN EXPLORATION DRILLING

84569 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 39651 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 28-APR-01 Gravel Packed: Y
Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: 25-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 25

Map ID Direction Distance

E36

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082740

Log #:84578Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abando

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Proposed Use: Plug or Abandonment Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO Parcel #: Subdivision Name: Not Reported Not Reported

Completion Date: 28-APR-01 Gravel Packed: Y

Seal Depth: 35 Depth Drilled: 35
Depth to Bedrock: 0 Aquifer: No

Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:35Casing Diameter:4Casing Reduction:0Perforation From (ft):15Perforation To (ft):35Perforation Interval:1

Perforation From (tt): 15
Perforation To (ft): 35
Perforation Interval: 1
Static Water Level: 10
Yield: 0
Perforation From (tt): 15
Temperature: 0
Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 2139 Drilling Contractor: Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 20-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

E37 North 1/8 - 1/4 Mile Higher

rth NV WELLS NV700000082741 - 1/4 Mile

84579 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 39651 Site Type: Existing Work Type: Plug or Abandonment Not Reported Work Remarks: Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 28-APR-01 Gravel Packed: Y
Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor:
Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 20-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

ANDRESEN EXPLORATION DRILLING

Map ID Direction Distance

E38

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082742

Log #:84580Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abance

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 24-APR-01 Gravel Packed: Y

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 20-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

E39 North 1/8 - 1/4 Mile Higher

8 - 1/4 Mile igher

84577 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 39651 Site Type: Existing Work Type: Plug or Abandonment Not Reported Work Remarks: Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 28-APR-01 Gravel Packed: Y
Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 20-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

NV WELLS

Map ID Direction Distance

E40

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082736

Log #:84574Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Aband

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Proposed Use: Plug or Abandonment Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-APR-01 Gravel Packed: Y

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 2139 Drilling Contractor: Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 27-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

E41 North 1/8 - 1/4 Mile Higher

8 - 1/4 Mile gher

84575 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 39651 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-APR-01 Gravel Packed: Y
Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

NV WELLS

Map ID Direction Distance

E42

Elevation Database EDR ID Number

North 1/8 - 1/4 Mile Higher NV WELLS NV700000082738

Log #:84576Application #:Not ReportedNotice of Intent:39651Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Aband

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

Drill Method: Bored or Augered Current Owner: SIERRA PACIFIC POWER CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: Subdivision Name: Not Reported Y

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 23-APR-01

Gravel Pack Top: 13 Gravel Pack Bottom: 35

D43 East 1/4 - 1/2 Mile Lower

/2 Mile r

Application #: 26455 Log #: 2654 Waiver #: Notice of Intent: n Not Reported Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: PEDERSON, BJA RNE
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 15-JUN-54 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 109

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 109 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 90 109 Perforation Interval: Perforation To (ft): 1 Static Water Level: 15 Temperature: 0 Yield: 10 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **BOB MEYER** 10

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 08-JUN-54 Gravel Pack Top: 0

Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

F44

Elevation Database EDR ID Number

South 1/4 - 1/2 Mile Lower NV WELLS NV700000048455

 Log #:
 50070
 Application #:
 15806

 Notice of Intent:
 26315
 Waiver #:
 Not Reported

 Site Type:
 Existing
 Work Type:
 Plug or Aband

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Domestic

Drill Method:Cable ToolCurrent Owner:CITY OF CARSON CITYParcel #:04-141-05Subdivision Name:PURPLE SAGECompletion Date:15-JUN-95Gravel Packed:Not ReportedSeal Depth:385Depth Drilled:0

Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:385Casing Diameter:0Casing Reduction:0Perforation From (ft):0Perforation To (ft):0Perforation Interval:0Static Water Level:0Temporature:0

Perforation To (ft):0Perforation Interval:0Static Water Level:0Temperature:0Yield:0Drawdown:0Hours Pumped:0Test Method:Not Reported

 Quality of Construction Data:
 Good

 Remarks:
 Not Reported

 Addtl Remarks:
 Not Reported

Outling of Lithologic Data:

Outling Data

License #: 1564 Drilling Contractor: LAYNE-WESTERN CO

Contractor Address: 275 CR 98 WOODLAND CA Source Agency: NV003

Well Drilling Begun: 14-JUN-95 Gravel Pack Top: 0

Gravel Pack Bottom: 0

F45 South 1/4 - 1/2 Mile Lower

 Log #:
 9583
 Application #:
 15806

 Notice of Intent:
 0
 Waiver #:
 Not Reported

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Irrigation
Drill Method: Cable Tool Current Owner: CITY OF CARSON CITY

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 02-JUN-67 Gravel Packed: Not Reported

Completion Date: 02-JUN-67 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 425

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 424 Casing Diameter: 8.6251 Casing Reduction: Perforation From (ft): 0 424 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 288 Drawdown:

Hours Pumped:0Test Method:Piston PumpQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:LOMPA WELLAddtl Remarks:Not Reported

License #: 334 Drilling Contractor: G W PETERSON
Contractor Address: PO BOX 663 SPARKS Source Agency: NV003

Well Drilling Begun: 10-APR-67 Gravel Pack Top: 0

Well Drilling Begun: 10-APR-67 Gravel Pack Top: 0

Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

EDR ID Number Elevation Database

1/4 - 1/2 Mile

FED USGS USGS40000762659

Lower

C46

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 17AADB2 USGS - Mills Park Well 5 Monitor Location:

Well Description: Type: Not Reported HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

19870701 Well Depth: Construction Date: 27 Well Depth Units: ft Well Hole Depth: 30

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 6 Level reading date: 1987-08-13 Feet below surface: Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-08-06 Feet below surface: 7.81

Feet to sea level: Not Reported

Note: A nearby site that taps the same aguifer was being pumped.

1987-07-30 7.59 Level reading date: Feet below surface:

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-07-23 Feet below surface: 7.30

Feet to sea level: Not Reported

A nearby site that taps the same aquifer was being pumped. Note:

Level reading date: 1987-07-09 Feet below surface: 7.04

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-07-01 Feet below surface: 6.93

Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped.

1/4 - 1/2 Mile Lower

Note:

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 17AADC2 USGS - Mills Park Well 1 Monitor Location:

Not Reported Type: Well Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

19850302 Construction Date: Well Depth: 71 Well Depth Units: ft Well Hole Depth: 71

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1985-03-18 1

FED USGS

USGS40000762654

Feet below surface: 11.0 Feet to sea level: Not Reported

Note: Not Reported

ESE FED USGS USGS40000762655

1/4 - 1/2 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AADC3 USGS - Mills Park Well 2

Type: Description: Not Reported Well HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19850301 Well Depth: 292
Well Depth Units: ft Well Hole Depth: 700

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 7 Level reading date: 1986-05-29 Feet below surface: 26.92 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1986-05-28 Feet below surface: 26.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-27 Feet below surface: 26.77

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-15 Feet below surface: 26.16

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1985-03-26 Feet below surface: 15.35

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer had been pumped recently.

Level reading date: 1985-03-25 Feet below surface: 19.28

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer had been pumped recently.

Level reading date: 1985-03-18 Feet below surface: 10.50

Feet to sea level: Not Reported Note: Not Reported

C49
ESE FED USGS USGS40000762650

1/4 - 1/2 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AADC6 USGS - Mills Park Well 6

Description: Not Reported Type: Well HUC: 16050201 Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aguifer Type: Not Reported

Construction Date: 19870701 Well Depth: 29
Well Depth Units: ft Well Hole Depth: 30

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 6 Level reading date: 1987-08-13 Feet below surface: 9.04 Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-08-06 Feet below surface: 8.86

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-07-30 Feet below surface: 8.57

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-07-23 Feet below surface: 8.34

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-07-09 Feet below surface: 7.92

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-07-01 Feet below surface: 7.77

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

C50 ESE FED USGS USGS40000762651 1/4 - 1/2 Mile

Organization ID: USGS-NV Organization Name:

Monitor Location: 104 N15 E20 17AADC5 USGS - Mills Park Well 7

Not Reported Type: Well Description: HUC: 16050201 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19870701 Well Depth: 58
Well Depth Units: ft Well Hole Depth: 60

Well Hole Depth Units: ft

Lower

Ground water levels, Number of Measurements: 6 Level reading date: 1987-08-13 Feet below surface: 19.53 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1987-08-06 Feet below surface: 19.29

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1987-07-30 Feet below surface: 18.96

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1987-07-23 Feet below surface: 18.69

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1987-07-09 Feet below surface: 18.17

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1987-07-01 Feet below surface: 17.94

Feet to sea level: Not Reported Note: Not Reported

USGS Nevada Water Science Center

Map ID Direction Distance

Elevation Database EDR ID Number

D51 East

FED USGS USGS40000762670

1/4 - 1/2 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AAAA3

Well: Test hole not completed as a well Type:

16050201 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19850619

Well Depth: 14 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1985-06-19 Feet to sea level: Not Reported

Feet below surface: 4.2

Note: Not Reported

D52 **East FED USGS** USGS40000762669

1/4 - 1/2 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AAAA2

Type: Well: Test hole not completed as a well

HUC: 16050201 Description: Not Reported Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19850619 Not Reported

Well Depth: Well Depth Units: 13

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1985-06-19 Ground water levels, Number of Measurements: Level reading date: 1

Feet below surface: 4.5

Note: Not Reported

D53

Fast 1/4 - 1/2 Mile Lower

> **USGS-NV** Organization ID: Organization Name: USGS Nevada Water Science Center

Feet to sea level:

Monitor Location: 104 N15 E20 17AAAA1

Well: Test hole not completed as a well Type:

Description: Not Reported 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19850619

Well Depth: 13 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

FED USGS

Not Reported

USGS40000762668

1985-06-19 Ground water levels, Number of Measurements: Level reading date: 1 Feet below surface: 4.7 Feet to sea level: Not Reported

Note: Not Reported

FED USGS USGS40000762671 **East**

1/4 - 1/2 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AAAA4

Type: Well: Test hole not completed as a well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Not Reported Construction Date: 19850619 Aquifer Type:

Well Depth: Well Depth Units: 14

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1985-06-19 Feet to sea level: Not Reported

Feet below surface: 4.9

Not Reported Note:

D55 FED USGS USGS40000762674 East 1/4 - 1/2 Mile

Lower

Organization ID: **USGS-NV** USGS Nevada Water Science Center Organization Name:

Monitor Location: 104 N15 E20 17AAAA7

Well: Test hole not completed as a well Type:

Description: Not Reported 16050201 Not Reported Drainage Area: **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19850619

Well Depth: 14 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1985-06-19 1 Feet below surface: Feet to sea level: Not Reported

Not Reported Note:

D56 FED USGS USGS40000762673

East 1/4 - 1/2 Mile

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AAAA6

Type: Well: Test hole not completed as a well

Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Formation Type: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: 19850619

Well Depth: 14 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1985-06-19 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

FED USGS USGS40000762672 East

1/4 - 1/2 Mile Lower

> Organization ID: **USGS-NV** USGS Nevada Water Science Center Organization Name:

Monitor Location: 104 N15 E20 17AAAA5

Type: Well: Test hole not completed as a well HUC: 16050201 Description: Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19850619

Well Depth: 14 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1985-06-19 Ground water levels, Number of Measurements: Level reading date: Feet to sea level: Not Reported

Feet below surface: Note: Not Reported

58 ESE

1/4 - 1/2 Mile

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17AADA1 USGS - Mills Park Well 4

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Not Reported Aquifer Type: Formation Type: Not Reported

Construction Date: 19850305 Well Depth: 300 Well Depth Units: ft Well Hole Depth: 300

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 135 Level reading date: 1987-08-26 Feet below surface: 80.2 Feet to sea level: Not Reported

A nearby site that taps the same aquifer was being pumped. Note:

Level reading date: 1987-08-20 Feet below surface: 80.2

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-08-13 Feet below surface: 79.4

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1987-08-06 Feet below surface: 78.4

Feet to sea level: Not Reported **FED USGS**

USGS40000762658

Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-07-30 Feet below surface: 77.1 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1987-07-23 Feet below surface: 76.0 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1987-07-09 Feet below surface: 74.4 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: 70.5 Level reading date: 1987-06-18 Feet below surface: Not Reported Feet to sea level: Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-06-12 Feet below surface: 68.8 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-06-01 Feet below surface: 63.9 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-05-28 Feet below surface: 68.7 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-05-14 Feet below surface: 65.8 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1987-04-10 Feet below surface: 29.0 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1987-03-11 Feet below surface: 27.9 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. 1987-02-27 Level reading date: Feet below surface: 43.9 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1987-02-19 Feet below surface: 21.2 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1987-02-05 Feet below surface: 50.8 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-01-29 Feet below surface: 45.7 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1987-01-02 Feet below surface: 11.9 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1986-12-18 Feet below surface: 15.9

Feet to sea level: Not Reported Note: Not Reported Level reading date: 1986-12-04 Feet below surface: 21.5 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1986-11-20 Feet below surface: 22.3 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1986-11-06 Feet below surface: 24.3 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Feet below surface: 25.8 Level reading date: 1986-10-30 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1986-10-23 Feet below surface: 27.4 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1986-10-16 Feet below surface: 29.3 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1986-10-08 Feet below surface: 31.9 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1986-09-18 Feet below surface: 68.3 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1986-09-11 Feet below surface: 75.7 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-09-04 Feet below surface: 74.9 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-08-29 73.2 Feet below surface: Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-08-20 Feet below surface: 73.8 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-08-14 Feet below surface: 73.1 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-08-07 73.1 Feet below surface: Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-08-01 Feet below surface: 72.0 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: Feet to sea level: Note:	1986-07-24 Not Reported A nearby site that taps the same aqu	Feet below surface:	69.4
Level reading date: Feet to sea level: Note:	1986-07-17 Not Reported A nearby site that taps the same aqu	Feet below surface:	71.6
Level reading date: Feet to sea level: Note:	1986-07-10 Not Reported A nearby site that taps the same aqu	Feet below surface:	71.5
Level reading date: Feet to sea level: Note:	1986-07-03 Not Reported A nearby site that taps the same aqu	Feet below surface:	70.7
Level reading date: Feet to sea level: Note:	1986-06-25 Not Reported A nearby site that taps the same aqu	Feet below surface:	69.0
Level reading date: Feet to sea level: Note:	1986-06-19 Not Reported A nearby site that taps the same aqu	Feet below surface:	66.5
Level reading date: Feet to sea level: Note:	1986-06-18 Not Reported A nearby site that taps the same aqu	Feet below surface:	65.5
Level reading date: Feet to sea level: Note:	1986-06-09 Not Reported A nearby site that taps the same aqu	Feet below surface:	61.0
Level reading date: Feet to sea level: Note:	1986-06-06 Not Reported A nearby site that taps the same aqu	Feet below surface:	58.9
Level reading date: Feet to sea level:	1986-06-05 Not Reported	Feet below surface: Note:	57.7 Not Reported
Level reading date: Feet to sea level: Note:	1986-06-04 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	56.2
Level reading date: Feet to sea level: Note:	1986-06-03 Not Reported A nearby site that taps the same aqu	Feet below surface:	52.4
Level reading date: Feet to sea level: Note:	1986-06-02 Not Reported A nearby site that taps the same aqu	Feet below surface:	52.1
Level reading date: Feet to sea level: Note:	1986-06-01 Not Reported A nearby site that taps the same aqu	Feet below surface:	50.3
Level reading date: Feet to sea level: Note:	1986-06-01 Not Reported A nearby site that taps the same aqu	Feet below surface:	48.3
Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface:	44.8

Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	44.2
Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	43.8
Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	43.1
Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface:	42.4
Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	39.0
Level reading date: Feet to sea level: Note:	1986-05-31 Not Reported A nearby site that taps the same aqu	Feet below surface:	45.7
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	31.8
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	32.3
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	32.9
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	33.0
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same agu	Feet below surface:	33.8
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	34.2
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	34.6
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	35.1
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same agu	Feet below surface:	35.8
Level reading date: Feet to sea level:	1986-05-30 Not Reported	Feet below surface:	36.9

Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-05-30 Feet below surface: 37.4 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-05-30 Feet below surface: 38.0 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-05-30 Feet below surface: 38.5 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-05-30 Feet below surface: 24.1 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1986-05-30 Feet below surface: 23.9 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1986-05-30 Feet below surface: 23.9 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. 1986-05-30 Level reading date: Feet below surface: 23.8 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-05-30 Feet below surface: 23.9 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-05-30 Feet below surface: 23.9 Feet to sea level: Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-05-30 Feet below surface: 24.0 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. 1986-05-30 Level reading date: Feet below surface: 24.0 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-05-30 Feet below surface: 24.1 Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped. Note: Level reading date: 1986-05-30 Feet below surface: 24.2 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-05-30 24.3 Feet below surface: Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped. Level reading date: 1986-05-30 Feet below surface: 24.4 Feet to sea level: Not Reported Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	24.5
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	24.6
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	24.7
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	24.8
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	25.0
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	25.2
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	25.4
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	25.5
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	25.7
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	25.9
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	26.1
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	26.3
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	26.7
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface:	27.0
Level reading date: Feet to sea level: Note:	1986-05-30 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	27.3
Level reading date: Feet to sea level:	1986-05-30 Not Reported	Feet below surface:	27.6

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 27.9

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 28.1

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 28.4

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 28.9

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 29.3

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 29.7

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 30.5

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-30 Feet below surface: 31.1

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-29 Feet below surface: 30.1

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-29 Feet below surface: 25.9

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1986-05-29 Feet below surface: 27.2

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1986-05-29 Feet below surface: 22.4

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-29 Feet below surface: 22.4

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-29 Feet below surface: 22.5

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-29 Feet below surface: 23.1

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1986-05-29 Feet below surface: 23.8

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	24.8
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	25.8
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	26.9
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface:	27.3
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	29.1
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	25.1
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface:	30.2
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface:	31.2
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported A nearby site that taps the same aqu	Feet below surface:	32.2
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	32.2
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	32.2
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	31.8
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	31.3
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	30.8
Level reading date: Feet to sea level: Note:	1986-05-29 Not Reported Other conditions existed that would a	Feet below surface: ffect the measured water level.	30.2
Level reading date: Feet to sea level:	1986-05-29 Not Reported	Feet below surface:	29.8

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1986-05-29 Feet below surface: 29.5

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1986-05-28 Feet below surface: 22.3

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-27 Feet below surface: 22.1

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-05-15 Feet below surface: 21.8

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1985-03-18 Feet below surface: 10.0

Feet to sea level: Not Reported Note: Not Reported

59 West NV WELLS NV700000118681 1/4 - 1/2 Mile

 Log #:
 120659
 Application #:
 Not Reported

 Notice of Intent:
 63123
 Waiver #:
 M/O-1940

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: SMITHS FOOD Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 22-AUG-14 Gravel Packed: Y Seal Depth: 8 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 22 Temperature: Static Water Level: 0 Yield: 0 Drawdown: n

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO, NV 89509

Source Agency: NV003 Well Drilling Begun: 22-AUG-14

Gravel Pack Top: 8 Gravel Pack Bottom: 25

G60
North
FED USGS USGS40000763155
1/4 - 1/2 Mile

Higher

Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 08DCAB1 City of Carson Well 37

Description: Type: Well Not Reported Drainage Area: HUC: Not Reported 16050201 Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Aquifer Type: Formation Type: Not Reported Not Reported

Construction Date: Not Reported Well Depth: 257

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

1983-11-21 Ground water levels, Number of Measurements: 1 Level reading date: Not Reported

Feet below surface: Feet to sea level: Note: Not Reported

G61 North 1/4 - 1/2 Mile **FED USGS** USGS40000763156

Higher

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Well Hole Depth:

Monitor Location: 104 N16 E20 11BADB2 City of Carson Tst Hole 37

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 280

Well Depth Units:

Well Hole Depth Units: Not Reported

FED USGS USGS40000762633 SW

1/4 - 1/2 Mile Higher

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 17BDAD1 City of Carson Monitor Location:

Well Description: Not Reported Type: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Formation Type: Not Reported Aquifer Type: Not Reported 19550101

Construction Date: Well Depth: 533

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

1983-06-13 Ground water levels, Number of Measurements: 37 Level reading date:

Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

1983-05-23 Feet below surface: 7.52 Level reading date:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: Feet below surface: 1983-05-20 7.07

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-05-16 Feet below surface: 7.00

Feet to sea level: Not Reported Note: Not Reported

Feet below surface: Level reading date: 1983-05-09 6.76

Feet to sea level: Note: Not Reported Not Reported

1983-05-02 Feet below surface: Level reading date: 6.84

Feet to sea level: Not Reported Note: Not Reported

Not Reported

Level reading date:	1983-04-25	Feet below surface:	6.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-22	Feet below surface:	6.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-18	Feet below surface:	6.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-15	Feet below surface:	6.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-11	Feet below surface:	7.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-08	Feet below surface:	7.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-04	Feet below surface:	7.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-01	Feet below surface:	7.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-28	Feet below surface:	7.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-25	Feet below surface:	7.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-21	Feet below surface:	7.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-11	Feet below surface:	7.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-04	Feet below surface:	8.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-28	Feet below surface:	8.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-24	Feet below surface:	8.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-22	Feet below surface:	8.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-16	Feet below surface:	9.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-14	Feet below surface:	9.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-11	Feet below surface:	9.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-10	Feet below surface:	9.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-09	Feet below surface:	9.83
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1983-02-08 Feet below surface: 9.25

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-02-07 Feet below surface: 9.14

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-10-26 Feet below surface: 18.25

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-09-08 Feet below surface: 42.61

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1982-06-28 Feet below surface: 39.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-03-24 Feet below surface: 34.63

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-09-15 Feet below surface: 46.43

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-02-17 Feet below surface: 10.15

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1966-10-29 Feet below surface: 13.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1960-03-22 Feet below surface: 5.2

Feet to sea level: Not Reported Note: Not Reported

63 NE NV WELLS NV70000000174

1/4 - 1/2 Mile Lower

Log #:199Application #:Not ReportedNotice of Intent:0Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Stock

Drill Method: Hydraulic Rotary-Mud Current Owner: NEVADA DAY COMMITTEE

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 20-OCT-45 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 86

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 71 Casing Diameter: 0 Casing Reduction: Perforation From (ft): 58 Perforation To (ft): 86 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 0 Drilling Contractor: J J HARRISON Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 10-OCT-45 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

H64

Database EDR ID Number Elevation

SW 1/4 - 1/2 Mile Higher

NV WELLS NV700000057609

Log #: 59269 Application #: Not Reported Notice of Intent: 30527 Waiver #: MO1061 Work Type: New Site Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY SHERIFFS OFFICE

Parcel #: 4175-01 Subdivision Name: Not Reported Gravel Packed: Υ

Completion Date: 24-JUN-96 Seal Depth: Depth Drilled: 25 19

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

ANDRESEN EXPLORATION DRILLING License #: 1028 **Drilling Contractor:**

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-JUN-96

Gravel Pack Top: Gravel Pack Bottom: 25 19

H65 SW 1/4 - 1/2 Mile

Higher

NV WELLS NV700000057610

Not Reported Log #: 59270 Application #: Notice of Intent: Waiver #: MO1061 30527 Site Type: Work Type: New New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY SHERIFFS OFFICE

Not Reported 4175-01 Subdivision Name: Parcel #:

24-JUN-96 Completion Date: Gravel Packed: Υ Depth Drilled: Seal Depth: 19 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 11 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN EXPLORATION DRILLING 1028

1635 BELFORD RD RENO NV 89509 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 24-JUN-96

Gravel Pack Top: 19 Gravel Pack Bottom: 25

Map ID Direction Distance

H66

Elevation Database EDR ID Number

SW 1/4 - 1/2 Mile NV WELLS NV700000057611

Higher

 Log #:
 59271
 Application #:
 Not Reported

 Notice of Intent:
 30527
 Waiver #:
 MO1061

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY SHERIFFS OFFICE

Parcel #: 4-174-04 Subdivision Name: Not Reported Completion Date: 25-JUN-96 Gravel Packed: Y

Seal Depth: 6 Depth Drilled: 17

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 17 Casing Diameter: 0 Perforation From (ft): 7 Casing Reduction: Perforation To (ft): Perforation Interval: 17 1 Static Water Level: 11 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 25-JUN-96

Gravel Pack Top: 6 Gravel Pack Bottom: 17

H67 SW 1/4 - 1/2 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17BD 1 City of Carson

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Aquifer Type: Formation Type: Not Reported Not Reported Construction Date: Well Depth: Not Reported Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1964-08-11 Feet below surface: 53.50 Feet to sea level: Not Reported

Note: Not Reported

168 WSW NV WELLS NV700000000854

1/4 - 1/2 Mile Higher

> Log #: 932 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Irrigation

FED USGS

USGS40000763047

Drill Method:Cable ToolCurrent Owner:HAINES, A EParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:13-MAY-49Gravel Packed:Not Reported

Seal Depth: 0 Depth Drilled: 39

Depth to Bedrock: 0 Aquifer: Not Reported

39 Casing Depth: Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 20 Perforation Interval: 1 0 Static Water Level: Temperature: 12 Yield: 6.6 Drawdown: n Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 12-MAY-49 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Higher

1/4 - 1/2 Mile

169
WSW
NV WELLS
NV700000076443
1/4 - 1/2 Mile

 Log #:
 78259
 Application #:
 Not Reported

 Notice of Intent:
 39055
 Waiver #:
 MO-1181

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: COMSTOCK BANK
Parcel #: 2-171-06 Subdivision Name: Not Reported

Parcel #:2-171-06Subdivision Name:Not FCompletion Date:19-JAN-99Gravel Packed:YSeal Depth:3Depth Drilled:22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: 7 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): Perforation Interval: 22 1 Static Water Level: 12 0 Temperature: Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27. PLUGGED UNDER NOI 61839.

Addtl Remarks: Not Reported License #: 1028

Drilling Contractor: ANDRESEN EXPLORATION DRILLING
Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 19-JAN-99

Gravel Pack Top: 5 Gravel Pack Bottom: 22

170 WSW NV WELLS NV700000104145

 Higher
 Log #:
 106102
 Application #:
 Not Reported

Notice of Intent: Waiver #: MO 1181 61839 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well **COLONIAL BANK** Drill Method: Unknown Current Owner:

Parcel #: 002-171-06 Subdivision Name: Not Reported Completion Date: 28-MAR-08 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: 2 Perforation From (ft): Casing Reduction: 0 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27. PLUGGING OF LOG 78259.

Addtl Remarks: Not Reported License #: 1905

Drilling Contractor: CAPITAL CITY WELL DRILLING & PUMP SERVICE INC

Contractor Address: 20 KIT KAT DRIVE CARSON CITY NV 89706

Source Agency: NV003 Well Drilling Begun: 28-MAR-08

Gravel Pack Top: 0 Gravel Pack Bottom: 0

71 ESE FED USGS USGS40000762643

1/4 - 1/2 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 16BBBB1 USGS - Urban 7

Type: Well Description: CARSON HIGH HUC: 16050201 Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881102 Well Depth: 21
Well Depth Units: ft Well Hole Depth: 24

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13

Feet below surface: 5.40 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-23 Feet below surface: 4.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 4.60

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-16 Feet below surface: 5.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-02-24 Feet below surface: 10.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-18 Feet below surface: 7.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-03 Feet below surface: 8.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-02 Feet below surface: 14

Feet to sea level: Not Reported Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

NNE 1/4 - 1/2 Mile Higher

Higher

NV WELLS NV700000076425

Log #:78241Application #:Not ReportedNotice of Intent:29270Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: MARVIN DAVIS & ASSOCIATES

Parcel #: 02-566-05 Subdivision Name: MOUNTAIN PARK Completion Date: 16-SEP-99 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 10 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2139 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 15-SEP-99

Gravel Pack Top: 10 Gravel Pack Bottom: 20

73 West 1/4 - 1/2 Mile

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17BACC1 USGS - Urban 9

Type: Well Description: **ANNEX** HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881103 Well Depth: 19
Well Depth Units: ft Well Hole Depth: 26

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13 Feet below surface: 12.60 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-22 Feet below surface: 11.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 10.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 12.60

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-01-12 Feet below surface: 14.00

FED USGS

USGS40000762663

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-17 Feet below surface: 14.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-05 Feet below surface: 14.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-03 Feet below surface: 14.50

Feet to sea level: Not Reported Note: Not Reported

74 **NV WELLS** NV700000031852 **East** 1/4 - 1/2 Mile Lower

33383 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 15210 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: WALKER, CHARLES

NEW WASHOE CITY Parcel #: 50-443-01 Subdivision Name: Gravel Packed: 09-MAY-90 Completion Date:

65 Seal Depth: Depth Drilled: 120

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 120 Casing Diameter: 6.62 Casing Reduction: 0 Perforation From (ft): 95 Perforation To (ft): 115 Perforation Interval: 1 Static Water Level: 38 Temperature: 0 Yield: 22 Drawdown: 80

Hours Pumped: 2 Test Method: Centrifugal Pump

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Addtl Remarks: Not Reported Not Reported License #: 1674 Drilling Contractor: A & H PUMP CO

5551 HWY 50 E #3 CARSON CITY NV 89701 Contractor Address:

Well Drilling Begun: NV003 Source Agency: Not Reported

Gravel Pack Bottom: Gravel Pack Top: 0 n

South **FED USGS** USGS40000762609 1/4 - 1/2 Mile

Organization ID: **USGS-NV** Organization Name:

USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17DBBD1 City of Carson Well 11 Type: Well Description:

HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Basin and Range basin-fill aquifers Contrib Drainage Area Unts: Not Reported Aquifer:

Formation Type: Valley Fill Aquifer Type: Confined multiple aguifer

Construction Date: 19761022 Well Depth: 820 Well Depth Units: ft Well Hole Depth: 830

Well Hole Depth Units: ft

Lower

Ground water levels, Number of Measurements: 6 Level reading date: 1983-04-11 Feet below surface: 4.92 Feet to sea level: Not Reported

Not Reported Note:

Not Reported

Level reading date: 1983-02-07 Feet below surface: 7.08

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-03-24 Feet below surface: Not Reported

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1981-09-15 Feet below surface: Not Reported

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1978-02-17 Feet below surface: 5.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1976-10-22 Feet below surface: 23.9

Feet to sea level: Not Reported Note: Not Reported

J76 South FED USGS USGS40000762610

1/4 - 1/2 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17DBBD2 CC-11 REDRILL

Not Reported

Type: Well Description: REDRILL OF CC 11 390950119452901

HUC:16050201Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not ReportedAquifer:Not Reported

Formation Type: Valley Fill Aquifer Type: Confined single aquifer

Construction Date: 19941021 Well Depth: 795
Well Depth Units: ft Well Hole Depth: 870

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1994-11-18

Feet below surface: 30 Feet to sea level: Not Reported

K77

West 1/4 - 1/2 Mile Higher

Note:

Log #: 76910 Application #: Not Reported Notice of Intent: 42223 Waiver #: Not Reported

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Irrigation

Drill Method: Unknown Current Owner: CARSON TAHOE HOSPITAL

Parcel #: 1-201-04 Subdivision Name: Not Reported

Completion Date: 28-APR-99 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 0 Perforation From (ft): 0 Casing Reduction: Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 0 Yield: Drawdown: Λ

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: CARSON PUMP

Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

NV WELLS

Source Agency: NV003 Well Drilling Begun: 27-APR-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

West NV WELLS NV700000075117

1/4 - 1/2 Mile Higher

Log #:76909Application #:Not ReportedNotice of Intent:42223Waiver #:Not Reported

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Irrigation

Drill Method: Unknown Current Owner: CARSON TAHOE HOSPITAL

Parcel #: 1-201-04 Subdivision Name: Not Reported

Completion Date: 28-APR-99 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 105

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 1.75 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: CARSON PUMP

Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

Source Agency: NV003 Well Drilling Begun: 27-APR-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K79

West 1/4 - 1/2 Mile Higher

> Log #: 5603 Application #: 19242 Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Irrigation Hydraulic Rotary-Mud **ANDERSON** Drill Method: Current Owner: Not Reported Subdivision Name: Not Reported Parcel #: Completion Date: 13-OCT-60 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 265

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 255 Casing Diameter: 8 Casing Reduction: Perforation From (ft): 155 255 Perforation To (ft): Perforation Interval: 1 0 Static Water Level: 12 Temperature: Yield: 250 Drawdown: 0

Hours Pumped:0Test Method:Piston PumpQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not ReportedLicense #:322Drilling Contractor:B & H DRILLING CO

Contractor Address: BOX 1020 CARSON Source Agency: NV003

Well Drilling Begun: 05-OCT-60 Gravel Pack Top: 0

Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

K80 West 1/4 - 1/2 Mile Higher

NV WELLS NV700000075121

Log #:76913Application #:Not ReportedNotice of Intent:42223Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abando

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Irrigation

Drill Method: Unknown Current Owner: CARSON TAHOE HOSPITAL

Parcel #: 1-201-04 Subdivision Name: Not Reported

Completion Date: 28-APR-99 Gravel Packed: Y

Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1482 Drilling Contractor: CARSON PUMP

Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

Source Agency: NV003 Well Drilling Begun: 27-APR-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K81 West 1/4 - 1/2 Mile Higher

Higher

Log #: 76912 Application #: Not Reported

Log #: 76912 Application #: Not Reported

Notice of Intent: 42223 Waiver #: Not Reported

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Irrigation

Drill Method: Unknown Current Owner: CARSON TAHOE HOSPITAL

Parcel #: 1-201-04 Subdivision Name: Not Reported Completion Date: 28-APR-99 Gravel Packed: Y

Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1482 Drilling Contractor: CARSON PUMP

Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

Source Agency: NV003 Well Drilling Begun: 27-APR-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

K82

Elevation Database EDR ID Number

West 1/4 - 1/2 Mile Higher NV WELLS NV700000075119

CARSON PUMP

Log #:76911Application #:Not ReportedNotice of Intent:42223Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Aband

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Proposed Use: Prigation

work kemarks. Not keported Proposed Use. Imgallon

Drill Method: Unknown Current Owner: CARSON TAHOE HOSPITAL

Parcel #: 1-201-04 Subdivision Name: Not Reported Completion Date: 28-APR-99 Gravel Packed: Y

Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 Casing Reduction: Perforation From (ft): 0 0 0 Perforation To (ft): Perforation Interval: Static Water Level: 0 Temperature: 0 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

1482

Source Agency: NV003 Well Drilling Begun: 27-APR-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

83 NW FED USGS USGS40000762693

1/4 - 1/2 Mile Higher

License #:

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Drilling Contractor:

Monitor Location: 104 N15 E20 08CADC1 USGS - Urban 3

Type: Well Description: **OLD CEMETARY** HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881103 Well Depth: 19
Well Depth Units: ft Well Hole Depth: 27

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 7 Level reading date: 1989-07-13 Feet below surface: 13.90 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-24 Feet below surface: 12.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 13.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-16 Feet below surface: 9.60

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-01-19 Feet below surface: 14.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 16.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-03 Feet below surface: 16

Feet to sea level: Not Reported Note: Not Reported

L84 North 1/4 - 1/2 Mile Higher

NV WELLS NV700000069404

Log #:71180Application #:Not ReportedNotice of Intent:33309Waiver #:MO-1150Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY PUBLIC WORKS

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 09-SEP-97 Gravel Packed: Y
Seal Depth: 2 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

15 Casing Depth: Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 15 Perforation Interval: 1 3 0 Static Water Level: Temperature: 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 09-SEP-97

Gravel Pack Top: 4 Gravel Pack Bottom: 15

L85 North 1/4 - 1/2 Mile Higher

NV WELLS NV700000069405

Log #:71181Application #:Not ReportedNotice of Intent:33309Waiver #:MO-1150Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY PUBLIC WORKS
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 09-SEP-97 Gravel Packed: Y

Seal Depth: 1 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 15 Perforation Interval: 1 Static Water Level: 2 Temperature: 0 Drawdown: 0 Yield: Λ

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 09-SEP-97 Gravel Pack Top: 1 Gravel Pack Bottom: 15

L86 North 1/4 - 1/2 Mile Higher

NV WELLS NV700000004534

Log #: 5057 Application #: Not Reported Notice of Intent: Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner:

Drill Method:Cable ToolCurrent Owner:LONGWEDEL, FREDParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:03-JUL-59Gravel Packed:Not Reported

Seal Depth: 0 Depth Drilled: 72

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 72 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 52 Perforation To (ft): 72 Perforation Interval: 1 Static Water Level: 4 Temperature: 0 15 Yield: Drawdown: Λ Unknown Hours Pumped: 0 Test Method:

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: Drilling Contractor: MEYER DRILLING CO INC

Contractor Address: 306 BATH Source Agency: NV003
Well Drilling Begun: 01-JUL-59 Gravel Pack Top: 0

Well Drilling Begun: 01-JUL-59 Gravel Gravel Pack Bottom: 0

K87 West 1/4 - 1/2 Mile Higher

> Log #: 34981 Application #: Not Reported Notice of Intent: 16047 Waiver #: Not Reported Work Type: Site Type: New New Not Reported Work Remarks: Proposed Use: Test Well Bored or Augered Current Owner: Drill Method: **TEXACO** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:13-NOV-90Gravel Packed:YSeal Depth:7Depth Drilled:26

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 10 25 Perforation To (ft): Perforation Interval: 1 20 0 Static Water Level: Temperature: Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

NV700000033433

HARLAN D ANDRESEN

Map ID Direction Distance

K88

Database EDR ID Number Elevation

West 1/4 - 1/2 Mile Higher

NV WELLS NV700000033432

Log #: 34980 Application #: Not Reported Notice of Intent: 16047 Waiver #: Not Reported Site Type: Work Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **TEXACO** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 15-NOV-90 Gravel Packed:

Seal Depth: Depth Drilled: 25 7

0 Not Reported Depth to Bedrock: Aquifer: Casing Depth: 25 Casing Diameter:

Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 19 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Fair

Quality of Construction Data: Fair Quality of Lithologic Data: Remarks: Not Reported Addtl Remarks:

Not Reported License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

K89 West 1/4 - 1/2 Mile Higher

NV WELLS NV700000033431

Application #: Not Reported Log #: 34979 Notice of Intent: 16047 Waiver #: Not Reported Site Type: New Work Type: New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **TEXACO** Not Reported Not Reported Parcel #: Subdivision Name:

14-NOV-90 Gravel Packed: Completion Date: Depth Drilled: Seal Depth: 7 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 20 Static Water Level: Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: HARLAN D ANDRESEN 1028

1635 BELFORD RD RENO NV 89509 Contractor Address:

NV003 Source Agency: Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

Map ID Direction Distance

Elevation Database EDR ID Number

K90 West 1/4 - 1/2 Mile Higher

NV WELLS NV700000035319

Log #:36877Application #:Not ReportedNotice of Intent:17283Waiver #:Not ReportedSite Type:NewWork Type:New

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **TEXACO** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-MAY-91 Gravel Packed: Υ

Seal Depth: 9 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 11 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO328A
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K91
West NV WELLS NV700000043424

West 1/4 - 1/2 Mile Higher

Log #:45006Application #:Not ReportedNotice of Intent:26081Waiver #:MO791Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: BOBS TEXACO STATION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-MAY-94 Gravel Packed: Y
Seal Depth: 26 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 25 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 20 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported
License #: Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

K92

Elevation Database EDR ID Number

West 1/4 - 1/2 Mile Higher NV WELLS NV700000035321

Log #:36879Application #:Not ReportedNotice of Intent:17283Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: TEXACO
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 22-MAY-91 Gravel Packed: Y
Seal Depth: 6 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 11 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO328A License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K93 West 1/4 - 1/2 Mile Higher

Log #:36878Application #:Not ReportedNotice of Intent:17283Waiver #:Not Reported

Notice of Intent: 17283 Waiver #: Not Reported
Site Type: New
Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: TEXACO

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:22-MAY-91Gravel Packed:YSeal Depth:8Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 11 25 Perforation Interval: Perforation To (ft): 1 20 Static Water Level: Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PORPOSED USE = MONITOR OWNER NO = M5

Addtl Remarks: WAIVER NO=MO328A License #: 1028

Drilling Contractor: HARLAN D ANDRESEN Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

K94

Elevation Database EDR ID Number

West 1/4 - 1/2 Mile NV WELLS NV700000120809

Higher

Log #:122788Application #:Not ReportedNotice of Intent:67173Waiver #:Not Reported

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 PLUGGING UNKNOWN WELL LOG
 Proposed Use:
 Monitoring Well

 Drill Method:
 Other-see remarks
 Current Owner:
 ATLANTIC RICHFIELD

Parcel #:02-161-07Subdivision Name:Not ReportedCompletion Date:06-MAY-13Gravel Packed:Not ReportedSeal Depth:20Depth Drilled:20

Depth brilled: 20 Depth Drilled: 20 Depth brilled: 20 Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

M95 SW 1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17CABA1 USGS - Urban 13a

CAPITOL 1 Type: Well Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881122 Well Depth: 35
Well Depth Units: ft Well Hole Depth: 35

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13 Feet below surface: 11.40 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-24 Feet below surface: 11.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 11.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 12.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-03 Feet below surface: 12.40

FED USGS

USGS40000762623

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 11.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 13.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-22 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

M96 SW **FED USGS** USGS40000762625

1/2 - 1 Mile Higher

> Organization ID: **USGS-NV** USGS Nevada Water Science Center Organization Name:

Monitor Location: 104 N15 E20 17CABA3 USGS - Urban 13c Type: Well Description: **CAPITOL 3** Drainage Area: HUC: 16050201 Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881122 Well Depth: 25 Well Depth Units: ft Well Hole Depth: 35

Well Hole Depth Units: ft

1989-07-13 Ground water levels. Number of Measurements: 8 Level reading date: Feet to sea level: Not Reported

Feet below surface:

Note: Not Reported

Level reading date: 1989-05-24 Feet below surface: 11.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 11.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 11.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-03 Feet below surface: 11.60

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 13.10

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1988-11-28 Feet below surface: 11.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-22 Feet below surface: 14

Feet to sea level: Not Reported Note: Not Reported

M97 **FED USGS** USGS40000762626 SW

1/2 - 1 Mile Higher

> **USGS-NV** USGS Nevada Water Science Center Organization ID: Organization Name:

Monitor Location: 104 N15 E20 17CABA4 USGS - Urban 13d

Well **CAPITOL 4** Description: Type: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881122 Well Depth: 20 Well Depth Units: ft Well Hole Depth: 35

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13 Feet below surface: 12.30 Feet to sea level: Not Reported

Note: Not Reported

Feet below surface: Level reading date: 1989-05-24 11.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 11.90 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 11.40

Feet to sea level: Note: Not Reported Not Reported

Feet below surface: Level reading date: 1989-03-06 11.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 11.60

Feet to sea level: Not Reported Note: Not Reported

Feet below surface: Level reading date: 1988-11-28 11.60

Feet to sea level: Not Reported Not Reported Note:

Feet below surface: Level reading date: 1988-11-22 14

Higher

Well Hole Depth Units:

Feet to sea level: Not Reported Note: Not Reported

M98 **FED USGS** SW USGS40000762624 1/2 - 1 Mile

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17CABA2 USGS - Urban 13b **CAPITOL 2** Type: Well Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Formation Type:

Construction Date: 19881122 Well Depth: 30 Well Depth Units: ft Well Hole Depth: 35

ft

Ground water levels, Number of Measurements: Level reading date: 1989-07-13 8

Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-24 Feet below surface: 11.00 Not Reported Feet to sea level:

Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 11.30 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-19 Feet below surface: 11.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-03 Feet below surface: 11.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 12.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 14

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-22 Feet below surface: 14

Feet to sea level: Not Reported Note: Not Reported

N99 NW NV WELLS NV700000000022

1/2 - 1 Mile Higher

> Log #: 31 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Hydraulic Rotary-Mud Current Owner: ECHART, LEON Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 18-JUL-47 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 70

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 70 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 60 70 Perforation To (ft): Perforation Interval: 1 0 0 Static Water Level: Temperature: Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL ADD=AT LONE MT GARAGE ON N CARSON

Addtl Remarks: Not Reported License #: 6

Drilling Contractor: JESSE J HARRISON Contractor Address: P O BOX 41 CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 14-JUL-47

Gravel Pack Top: 0 Gravel Pack Bottom: 0

N100 NW NV WELLS NV700000004745

1/2 - 1 Mile Higher

> Application #: Not Reported Log #: 5282 Waiver #: Notice of Intent: O Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Domestic Proposed Use: Drill Method: Hydraulic Rotary-Mud Current Owner: HAMMACK, LB Parcel #: Not Reported Subdivision Name: Not Reported 04-JUN-60 Not Reported Completion Date: Gravel Packed:

Seal Depth: 0 Depth Drilled: 120

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:120Casing Diameter:0Casing Reduction:0Perforation From (ft):80Perforation To (ft):120Perforation Interval:1

Static Water Level:0Temperature:0Yield:0Drawdown:0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported License #: 29 Drilling Contractor: J CHAMPION

Contractor Address: 6390 SO VA Source Agency: NV003 Well Drilling Begun: 01-JUN-60 Gravel Pack Top: 0

Gravel Pack Bottom: 0

1/2 - 1 Mile Higher

Lower

Log #: 5638 Application #: Not Reported
Notice of Intent: 0 Waiver #: Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Public Supply (Municipal)
Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON WATER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 10-JAN-61 Gravel Packed: Y
Seal Depth: 50 Depth Drilled: 431

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 308 Casing Diameter: 16 Casing Reduction: 0 Perforation From (ft): 50 Perforation To (ft): 308 Perforation Interval: 1 Static Water Level: 2 Temperature: 61 Yield: 640 Drawdown: 0 Hours Pumped: 0 Test Method: Turbine

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL ADD=MEYER DRILLING CO YARD HOT SPRINGS RD; WELL DATA= WELL MADE 285GPM@180FT 48HRS

Addtl Remarks: Not Reported License #: 209

Drilling Contractor: MEYER DRILLING CO Contractor Address: HOT SPRINGS RD CARSON

Source Agency:NV003Well Drilling Begun:20-DEC-60Gravel Pack Top:0Gravel Pack Bottom:308

O102 South NV WELLS NV700000045637 1/2 - 1 Mile

 Log #:
 47229
 Application #:
 29002

 Notice of Intent:
 27926
 Waiver #:
 Not Reported

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Public Supply (Municipal)

Drill Method: Reverse Rotary Current Owner: CARSON CITY
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 18-NOV-94 Gravel Packed: Y
Seal Depth: 100 Depth Drilled: 840

Depth to Bedrock: 0 Aquifer: Not Reported
Casing Depth: 795 Casing Diameter: 12.75
Casing Reduction: 0 Perforation From (ft): 255

Perforation To (ft): 795 Perforation Interval: 8 Static Water Level: 30 Temperature: 0 Yield: 140 Drawdown: 243 Test Method: Hours Pumped: 8 Unknown

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MUNICIPAL/INDUSTRIAL OWNR NO=WELL 11 REDRILL

Addtl Remarks: Not Reported License #: 1562

Drilling Contractor: HUMBOLDT DRILLING & PUMP CO

Contractor Address: PO BOX 590 WINNEMUCCA NV Source Agency: NV003 Well Drilling Begun: 21-OCT-94 Gravel Pack Top: 0

Gravel Pack Bottom: 795

Lower

12334 26297 Application #: Log #: Notice of Intent: 0 Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Proposed Use: Not Reported Commercial

Drill Method: Cable Tool Current Owner: ROLAND, GROVER LEE

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 26-APR-72 Gravel Packed: Not Reported

Seal Depth: 50 Depth Drilled: 130

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 130 Casing Diameter: 8.625 Casing Reduction: 0 Perforation From (ft): 89 Perforation To (ft): 126 Perforation Interval: 1 Static Water Level: 8. Temperature: 0 60 Drawdown: Yield: 30 Hours Pumped: Λ Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 585 Drilling Contractor: W M BLAIN WELL DRILLING & PUMPS

Contractor Address: BOX 255 CARSON Source Agency: NV003 Well Drilling Begun: 21-APR-72 Gravel Pack Top: 0

Gravel Pack Bottom: 0

O104 South NV WELLS NV700000015867

1/2 - 1 Mile Lower

 Log #:
 17115
 Application #:
 29002

 Notice of Intent:
 0
 Waiver #:
 Not Reported

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Public Supply (Municipal)
Drill Method: Reverse Rotary Current Owner: CITY OF CARSON CITY

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 22-OCT-76 Gravel Packed: Y
Seal Depth: 120 Depth Drilled: 830

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 805 Casing Diameter: 16 Casing Reduction: Perforation From (ft): 200 1 Perforation To (ft): 820 Perforation Interval: 2 Static Water Level: 23.11 Temperature: 0 800 Yield: Drawdown: 176

Hours Pumped: 8 Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL TEST DATA=600GPH@138FTDD FOR 8HRS/700GPM@154FTDD FOR 8HRS PUMP; PROJECT 1976-21

Addtl Remarks: Not Reported License #: 581

Drilling Contractor: THOMPSON DRILLING CO INC Contractor Address: 3215 CINDER LANE LAS VEGAS

Source Agency: NV003 Well Drilling Begun: 13-SEP-76 Gravel Pack Top: 0 Gravel Pack Bottom: 820

O105 South NV WELLS NV700000014775

1/2 - 1 Mile Lower

1/2 - 1 Mile

Log #:16004Application #:Not ReportedNotice of Intent:0Waiver #:Not Reported

 Site Type:
 New
 Work Type:
 New

 Work Remarks:
 PROJECT 1976-21
 Proposed Use:
 Public Supply (Municipal)

 Drill Method:
 Reverse Rotary
 Current Owner:
 CITY OF CARSON CITY

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:22-OCT-76Gravel Packed:YSeal Depth:120Depth Drilled:820

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 16 Casing Diameter: Casing Reduction: Perforation From (ft): 200 1 Perforation To (ft): 805 Perforation Interval: 2 Static Water Level: 23.11 Temperature: 0 Yield: 800 Drawdown: 176

Hours Pumped: 8 Test Method: Piston Pump
Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 581 Drilling Contractor: THOMPSON DRILLING CO INC

Contractor Address: 7227 HAUCK ST LAS VEGAS NV 89118

Source Agency: NV003 Well Drilling Begun: 13-SEP-76
Gravel Pack Top: 0 Gravel Pack Bottom: 820

O106
South NV WELLS NV700000095984

Lower

Log #: 97916 Application #: Not Reported
Notice of Intent: 56716 Waiver #: Not Reported

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

 Drill Method:
 Unknown
 Current Owner:
 CARSON CITY DEVELOPMENT SERVICES

Parcel #: 004-174-09 Subdivision Name: Not Reported

Completion Date: 26-OCT-05 Gravel Packed: N Seal Depth: 16 Depth Drilled: 16

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 16 Casing Diameter: 0 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 0 Static Water Level: 6.13 Temperature: Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1482 Drilling Contractor: CARSON PUMP

Contractor Address: P O BOX 20159 CARSON CITY 89721-0159

Source Agency: NV003 Well Drilling Begun: 26-OCT-05

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

P107 WSW 1/2 - 1 Mile Higher

NV WELLS NV7000000120811

Log #: 122790 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing

PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #: 02-161-07 Subdivision Name: Not Reported Completion Date: 06-MAY-13 Gravel Packed: Not Reported Seal Depth: 21 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 21 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 21 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported CASCADE DRILLING LP

License #: Drilling Contractor: 1977 Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Bottom: Gravel Pack Top:

P108 West 1/2 - 1 Mile Higher

NV WELLS NV700000120810

122789 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existina Work Type: Plug or Abandonment

Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Not Reported Parcel #: 02-161-07 Subdivision Name:

Gravel Packed: Completion Date: 06-MAY-13 Not Reported

Depth Drilled: Seal Depth: 23

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 23 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1

23 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: CASCADE DRILLING LP 1977

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

Map ID Direction Distance

Elevation Database EDR ID Number

K109 West 1/2 - 1 Mile Higher

NV WELLS NV700000131709

 Log #:
 133699
 Application #:
 Not Reported

 Notice of Intent:
 75623
 Waiver #:
 MO-2299

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Unknown Current Owner: JACKSONS FOOD STORES RICHARD WR

Parcel #: 001-178-05 Subdivision Name: Not Reported Completion Date: 04-FEB-20 Gravel Packed: N

Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7.1 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2188 Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 04-FEB-20

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K110

K110 West 1/2 - 1 Mile Higher

122802 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existina Work Type: Plug or Abandonment PLUGGING UNKNOWN WELL LOG Proposed Use: Work Remarks: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Not Reported Parcel #: 02-161-07 Subdivision Name:

Completion Date: 07-MAY-13 Gravel Packed: Not Reported

Seal Depth: 22 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 22 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

K111 West 1/2 - 1 Mile Higher

NV WELLS NV700000120824

Log #: 122803 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD
Parcel #: 02-161-07 Subdivision Name: Not Reported
Completion Date: 07-MAY-13 Gravel Packed: Not Reported

Completion Date: 07-MAY-13 Gravel Packed: Not Reported Seal Depth: 19 Depth Drilled: 19 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): Perforation Interval: 19 1 Static Water Level: 0 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: Drilling Contractor: CASCADE DRILLING LP

License #: 1977 Drilling Contractor:
Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K112 West 1/2 - 1 Mile Higher

st NV WELLS NV700000120828 - 1 Mile

Log #:122807Application #:Not ReportedNotice of Intent:67173Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abando

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:PLUGGING UNKNOWN WELL LOGProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:ATLANTIC RICHFIELDParcel #:02-161-07Subdivision Name:Not Reported

Completion Date: 07-MAY-13 Gravel Packed: Not Reported

Seal Depth: 28 Depth Drilled: 28

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 28 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 28 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1977 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

K113 West 1/2 - 1 Mile Higher

NV WELLS NV700000120827

Log #: 122806 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD
Parcel #: 02-161-07 Subdivision Name: Not Reported

Completion Date: 07-MAY-13 Gravel Packed: Not Reported Seal Depth: 22 Depth Drilled: 22 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: Drilling Contractor: CASCADE DRILLING LP

License #: 1977 Drilling Contractor:
Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

K114 West 1/2 - 1 Mile Higher

NV WELLS NV700000120822

122801 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #: 02-161-07 Subdivision Name: Not Reported Completion Date: 07-MAY-13 Gravel Packed: Not Reported

Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 20 Casing Diameter: 2

Casing Depth: 20 Casing Diameter: 2
Casing Reduction: 0 Perforation From (ft): 1
Perforation To (ft): 20 Perforation Interval: 1
Static Water Level: 0 Temperature: 0
Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1977 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

K115 West 1/2 - 1 Mile Higher

NV WELLS NV7000000120821

Log #: 122800 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #: 02-161-07 Subdivision Name: Not Reported 07-MAY-13 Not Reported Completion Date: Gravel Packed: Seal Depth: 22 Depth Drilled: 22 Not Reported

Depth to Bedrock: 0 Aquifer: Casing Depth: 22 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 0 Temperature: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP 1977

Drawdown:

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

0

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Bottom: Gravel Pack Top:

K116 West 1/2 - 1 Mile Higher

Yield:

NV WELLS NV700000120808

122787 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existina Work Type:

Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Not Reported Parcel #: 02-161-07 Subdivision Name:

Gravel Packed: Completion Date: 06-MAY-13 Not Reported Depth Drilled: Seal Depth: 27

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 27 Casing Diameter:

Casing Reduction: 0 Perforation From (ft): 1 27 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP 1977

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

Map ID Direction Distance

Elevation Database EDR ID Number

West 1/2 - 1 Mile Higher

K117

Higher

NV WELLS NV700000131708

Log #:133698Application #:Not ReportedNotice of Intent:75623Waiver #:MO-2299Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: JACKSONS FOOD STORES RICHARD WRI Parcel #: 001-178-05 Subdivision Name: Not Reported

Completion Date: 04-FEB-20 Gravel Packed: N

Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2188 Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 04-FEB-20

Gravel Pack Top: 0 Gravel Pack Bottom: 0

P118 WSW 1/2 - 1 Mile

NV WELLS NV700000120812

122791 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Not Reported Parcel #: 02-161-07 Subdivision Name:

Completion Date: 06-MAY-13 Gravel Packed: Not Reported

Seal Depth: 18 Depth Drilled: 18

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 18 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 18 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

WNW 1/2 - 1 Mile Higher

Q119

Higher

NV WELLS NV700000002581

Log #: 2806 Application #: Not Reported Notice of Intent: Waiver #: Not Reported 0 Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: PEDEN, BILL Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 29-NOV-54 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 102 0

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 102 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 82 Perforation To (ft): Perforation Interval: 102 1 Static Water Level: 8 Temperature: 0 Yield: 15 Drawdown: 50 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 10 Drilling Contractor: BOB MEYER

Contractor Address: CARSON CITY Source Agency: NV003
Well Drilling Begun: 26-NOV-54 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Q120
WNW NV WELLS NV7000000000517
1/2 - 1 Mile

Application #: Not Reported Log #: 569 Notice of Intent: Waiver #: Not Reported Ω Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Hydraulic Rotary-Mud Current Owner: PIERINI, PETE Parcel #: Not Reported Subdivision Name: Not Reported Gravel Packed: Completion Date: 04-JUL-48 Not Reported

Seal Depth: 0 Depth Drilled: 122

Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:118Casing Diameter:2Casing Reduction:0Perforation From (ft):110

 Casing Reduction:
 0
 Perforation From (ft):
 110

 Perforation To (ft):
 118
 Perforation Interval:
 1

 Static Water Level:
 0
 Temperature:
 0

 Yield:
 0
 Drawdown:
 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL ADD=IN REAR OF RES NW CORNER OF GARAGE

Addtl Remarks: Not Reported License #: 6

Drilling Contractor: JESSE J HARRISON Contractor Address: P O BOX 41 CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 03-JUL-48

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

Q121 WNW 1/2 - 1 Mile Higher

Higher

NV WELLS NV700000003956

Log #: 4320 Notice of Intent: 0 Site Type: New Work Remarks: Not Reported Drill Method: Unknown Parcel #: Not Reported Completion Date: 30-AUG-58 Seal Depth: 0

Depth to Bedrock: 0 Casing Depth: 99 Casing Reduction: 0 Perforation To (ft): 99 Static Water Level: 3 25 Hours Pumped: 0 Quality of Construction Data: Good Remarks: Not Reported

License #: Contractor Address: 306 BATH ST CARSON

Well Drilling Begun: 22-AUG-58

Gravel Pack Bottom:

Application #: Not Reported Waiver #: Not Reported Work Type: New Proposed Use: Domestic Current Owner: FIELDS, LLOYD Subdivision Name: **EAGLE VALLEY** Gravel Packed: Not Reported Depth Drilled: 99 Aquifer: Not Reported

Casing Diameter: 6 Perforation From (ft): 79 Perforation Interval: 1 Temperature: 0 Drawdown: 0 Test Method: Unknown Quality of Lithologic Data: Good

Addtl Remarks: Not Reported Drilling Contractor: HARVEY & BOB MEYER

Source Agency: NV003 Gravel Pack Top:

Q122 WNW

NV WELLS NV700000005388 1/2 - 1 Mile

Application #: Not Reported Log #: 6047 Not Reported Notice of Intent: Waiver #: O Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic DODGE, JACK Drill Method: Hydraulic Rotary-Mud Current Owner: Not Reported Parcel #: Subdivision Name: Not Reported 26-APR-61 Gravel Packed: Completion Date: Not Reported

Depth Drilled: Seal Depth: 0 160 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 160 Casing Diameter: 6.625 Casing Reduction: 0 Perforation From (ft): 120 160 Perforation Interval: Perforation To (ft): 1 Static Water Level: 0 Temperature: 0 Yield: 85 Drawdown: 0 Air Lift Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: MEYER DRILLING CO INC 209

Contractor Address: CARSON Source Agency: NV003 25-APR-61 Gravel Pack Top: Well Drilling Begun: 0

Gravel Pack Bottom:

Map ID Direction Distance

Database EDR ID Number Elevation

Q123 WNW 1/2 - 1 Mile Higher

NV WELLS NV700000005387

Log #: 6046 Application #: Not Reported Notice of Intent: Waiver #: Not Reported 0 Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: HARDY, LEW Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 05-JUN-61 Gravel Packed: Not Reported Depth Drilled: Seal Depth: 0 147

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 146 Casing Diameter: 123 Casing Reduction: 0 Perforation From (ft): 147 Perforation To (ft): Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

License #: Drilling Contractor: MEYER DRILLLING CO INC 209

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 01-JUN-61 Gravel Pack Top:

Gravel Pack Bottom:

R124 SSW **FED USGS** USGS40000762605

1/2 - 1 Mile Lower

> **USGS-NV** Organization Name: USGS Nevada Water Science Center Organization ID:

104 N15 E20 17CAAD2 NV Dept of Bldg & Grounds Monitor Location:

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Aquifer Type: Not Reported Not Reported

Construction Date: Not Reported Well Depth: 30 Well Depth Units: Well Hole Depth: 55.4 ft

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 38 Level reading date: 1983-06-13 Feet to sea level: Not Reported

Feet below surface: 7.90

Note: Not Reported

Level reading date: 1983-05-23 Feet below surface: 7.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-05-20 Feet below surface: 7.73

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-05-16 Feet below surface: 7.48

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-05-09 Feet below surface: 7.35

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-05-02	Feet below surface:	7.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-25	Feet below surface:	7.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-22	Feet below surface:	7.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-18	Feet below surface:	7.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-15	Feet below surface:	7.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-11	Feet below surface:	7.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-08	Feet below surface:	7.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-04	Feet below surface:	7.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-01	Feet below surface:	7.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-28	Feet below surface:	7.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-25	Feet below surface:	8.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date: Feet to sea level: Note:	1983-03-21 Not Reported A nearby site that taps the same aqu	Feet below surface: ifer was being pumped.	8.24
Level reading date:	1983-03-11	Feet below surface:	7.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-04	Feet below surface:	8.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-28	Feet below surface:	8.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-25	Feet below surface:	8.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-22	Feet below surface:	9.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-16	Feet below surface:	8.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-14	Feet below surface:	8.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-11	Feet below surface:	8.36
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1983-02-10 Feet below surface: 8.44

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-02-08 Feet below surface: 8.37

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-02-07 Feet below surface: 8.36

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-09-07 Feet below surface: 12.36

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1982-03-24 Feet below surface: 11.84

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-09-17 Feet below surface: 14.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-08-24 Feet below surface: 14.43

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-08-03 Feet below surface: 14.84

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-04-30 Feet below surface: 12.02

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1976-06-24 Feet below surface: 9.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1976-06-16 Feet below surface: 8.97

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1976-03-15 Feet below surface: 11.91

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1976-01-21 Feet below surface: 12.50

Feet to sea level: Not Reported Note: Not Reported

P125 West 1/2 - 1 Mile Higher

NV WELLS NV700000120803

Log #: 122782 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well

Other and particular Coursest Cour

Drill Method:Other-see remarksCurrent Owner:ATLANTIC RICHFIELDParcel #:02-161-07Subdivision Name:Not ReportedCompletion Date:06-MAY-13Gravel Packed:Not Reported

Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation Interval: Perforation To (ft): 20 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S126 WSW 1/2 - 1 Mile Higher

NV WELLS NV700000077123

 Log #:
 78939
 Application #:
 Not Reported

 Notice of Intent:
 42524
 Waiver #:
 MO-866

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well WELLS FARGO Drill Method: Bored or Augered Current Owner: Subdivision Name: Not Reported Parcel # 3-213-02 Completion Date: 26-MAY-99 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 2 0 5 Casing Reduction: Perforation From (ft): Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 26-MAY-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S127 WSW 1/2 - 1 Mile Higher

License #:

NV WELLS NV700000077124

ANDRESEN EXPLORATION DRILLING

Log #: 78940 Application #: Not Reported Notice of Intent: 42524 Waiver #: MO-866

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: WELLS FARGO 3-213-02 Not Reported Parcel #: Subdivision Name: 26-MAY-99 Completion Date: Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

30 Casing Diameter: Casing Depth: 4 Casing Reduction: 0 Perforation From (ft): 5 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 26-MAY-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

\$128 WSW NV WELLS NV700000088838

1/2 - 1 Mile Higher

> 90733 Application #: Not Reported Log #: Waiver #: Not Reported Notice of Intent: 29280 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well Bored or Augered RESOURCE CONCEPTS Drill Method: Current Owner:

Parcel #: 04-263-01 Subdivision Name: Not Reported Completion Date: 24-JUN-03 Gravel Packed: Not Reported Seal Depth: 25 Depth Drilled: 25

Seal Depth: 25 Depth Drilled: 25
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 18 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Good

Not Reported
Add Departed
Not Reported

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-JUN-03

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S129 WSW NV WELLS

S129 WSW 1/2 - 1 Mile Higher

 Log #:
 78938
 Application #:
 Not Reported

 Notice of Intent:
 42524
 Waiver #:
 MO-866

Site Type: Existing Work Type: Plug or Abandonment Monitoring Well Work Remarks: Not Reported Proposed Use: WELLS FARGO Drill Method: Bored or Augered Current Owner: Parcel #: 3-213-02 Subdivision Name: Not Reported Completion Date: 26-MAY-99 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

25 Casing Diameter: Casing Depth: 2 5 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 25 Perforation Interval: 1 7 0 Static Water Level: Temperature: 0 Drawdown: Yield: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 26-MAY-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

S130 WSW 1/2 - 1 Mile Higher

NV WELLS NV700000077115

Log #: 78931 Application #: Not Reported
Notice of Intent: 42524 Waiver #: MO-866
Site Type: Plug or Abance

Plug or Abandonment Work Type: Site Type: Existing Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: WELLS FARGO Parcel #: 3-213-02 Subdivision Name: Not Reported Completion Date: 26-MAY-99 Gravel Packed: Ν

Seal Depth: 0 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported
Casing Depth: 25
Casing Diameter: 2

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 26-MAY-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S131 WSW 1/2 - 1 Mile Higher

Log #:78936Application #:Not ReportedNotice of Intent:42524Waiver #:MO-866

Site Type: Existing Work Type: Plug or Abandonment Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: WELLS FARGO Parcel #: 3-213-02 Subdivision Name: Not Reported Gravel Packed: Completion Date: 26-MAY-99 Not Reported

Seal Depth: 0 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): 7 Static Water Level: Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: 26-MAY-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

WSW 1/2 - 1 Mile Higher

S132

NV WELLS NV700000077121

Log #:78937Application #:Not ReportedNotice of Intent:42524Waiver #:MO-866Site Type:ExistingWork Type:Plug or Abandonment

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: WELLS FARGO Parcel #: 3-213-02 Subdivision Name: Not Reported Completion Date: 26-MAY-99 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 0 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 1028 Drilling Contractor: Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 26-MAY-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S133 WSW 1/2 - 1 Mile Higher

- 1 Mile her

90738 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 29280 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: RESOURCE CONCEPTS

Parcel #:04-263-01Subdivision Name:Not ReportedCompletion Date:24-JUN-03Gravel Packed:Not ReportedSeal Depth:25Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 18 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-JUN-03

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

Application #:

Waiver #:

Work Type:

S134 WSW 1/2 - 1 Mile Higher

NV WELLS NV7000000088848

Not Reported

Not Reported

Plug or Abandonment

ANDRESEN EXPLORATION DRILLING

Log #: 90743 Notice of Intent: 29280 Site Type: Existing Work Remarks: Not Reported Drill Method: Bored or Augered Parcel #: 04-263-01

Monitoring Well Proposed Use: Current Owner: RESOURCE CONCEPTS Subdivision Name: Not Reported

Completion Date: 25-JUN-03 Gravel Packed: Not Reported Seal Depth: 25 Depth Drilled: 25 Not Reported

Depth to Bedrock: 0 Aquifer: Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 18 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 25-JUN-03

Gravel Pack Top: Gravel Pack Bottom: 0

S135 WSW 1/2 - 1 Mile Higher

NV WELLS NV7000000088849

90744 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 29280 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: RESOURCE CONCEPTS Parcel #: 04-263-01 Subdivision Name: Not Reported

25-JUN-03 Completion Date: Gravel Packed: Not Reported Depth Drilled: Seal Depth: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 18 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN EXPLORATION DRILLING 1028

1635 BELFORD RD RENO NV 89509 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 25-JUN-03

Gravel Pack Top: 0 Λ Gravel Pack Bottom:

Map ID Direction Distance

Database EDR ID Number Elevation

S136 WSW 1/2 - 1 Mile Higher

Drill Method:

Parcel #:

Remarks:

License #:

NV WELLS NV7000000088850

Not Reported

Not Reported

Plug or Abandonment

Log #: Notice of Intent: Site Type: Work Remarks:

90745 29280 Existing Not Reported Bored or Augered 04-263-01 25-JUN-03

Work Type: Proposed Use: Current Owner: Subdivision Name: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft):

Application #:

Waiver #:

RESOURCE CONCEPTS Not Reported Not Reported 25 Not Reported

Monitoring Well

Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction:

Completion Date:

0 25 0 Perforation To (ft): 0 Static Water Level: 18 Yield: 0 Hours Pumped: Quality of Construction Data:

Good Not Reported 1028

Test Method: Quality of Lithologic Data: Addtl Remarks: Drilling Contractor:

Good Not Reported ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

25

Source Agency: NV003 Gravel Pack Top:

0

Well Drilling Begun: Gravel Pack Bottom:

Application #:

Proposed Use:

Waiver #:

Work Type:

Perforation Interval:

Temperature:

Drawdown:

25-JUN-03

Not Reported

0

0

0

S137 WSW 1/2 - 1 Mile Higher

Depth to Bedrock:

Casing Reduction:

Perforation To (ft): Static Water Level:

Casing Depth:

Yield:

NV WELLS NV7000000088847

Not Reported

Not Reported

90742 Log #: Notice of Intent: 29280 Site Type: Existing Work Remarks: Not Reported Drill Method: Parcel #: Completion Date: Seal Depth: 25

Bored or Augered 04-263-01 25-JUN-03 0 25 0 0

Current Owner: Subdivision Name: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Drawdown: Test Method:

Monitoring Well RESOURCE CONCEPTS Not Reported Not Reported

Plug or Abandonment

Not Reported

0 0 18 0 0 0

Not Reported Hours Pumped: 0 Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks:

Not Reported License #: Drilling Contractor: ANDRESEN EXPLORATION DRILLING 1028

1635 BELFORD RD RENO NV 89509 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 25-JUN-03

Gravel Pack Top: 0 Λ Gravel Pack Bottom:

Map ID Direction Distance

Elevation Database EDR ID Number

WSW 1/2 - 1 Mile Higher

S138

NV WELLS NV700000088844

Log #:90739Application #:Not ReportedNotice of Intent:29280Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abance

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

 Drill Method:
 Bored or Augered
 Current Owner:
 RESOURCE CONCEPTS

 Drill Method:
 Bored or Augered
 Current Owner:
 RESOURCE CON

 Parcel #:
 04-263-01
 Subdivision Name:
 Not Reported

 Overal Park
 Not Reported

Completion Date:24-JUN-03Gravel Packed:Not ReportedSeal Depth:25Depth Drilled:25Depth to Bedrock:0Aquifer:Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 18 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-JUN-03

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S139 WSW 1/2 - 1 Mile Higher

W NV WELLS NV700000088845

90740 Not Reported Log #: Application #: Notice of Intent: Waiver #: Not Reported 29280 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: RESOURCE CONCEPTS

Parcel #: 04-263-01 Subdivision Name: Not Reported Completion Date: 24-JUN-03 Gravel Packed: Not Reported

Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 18 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-JUN-03

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

S140 WSW 1/2 - 1 Mile Higher

Yield:

Higher

Drill Method:

NV WELLS NV7000000088846

Log #: 90741 Application #: Not Reported Notice of Intent: 29280 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: RESOURCE CONCEPTS

Parcel #: 04-263-01 Subdivision Name: Not Reported Completion Date: 24-JUN-03 Gravel Packed: Not Reported Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 0 Casing Reduction: Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 18 Temperature: 0 Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 **Drilling Contractor:** ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

0

Source Agency: NV003 Well Drilling Begun: 24-JUN-03

Gravel Pack Top: Gravel Pack Bottom:

P141 West 1/2 - 1 Mile

Other-see remarks

NV WELLS NV700000120819

Current Owner:

122798 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existina Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well

ATLANTIC RICHFIELD Not Reported Parcel #: 02-161-07 Subdivision Name: Gravel Packed: Completion Date: 06-MAY-13 Not Reported

Depth Drilled: Seal Depth: 16

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 16 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 16 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method: Quality of Lithologic Data: Quality of Construction Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP 1977

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

Map ID Direction Distance

Database EDR ID Number Elevation

West 1/2 - 1 Mile Higher

P142

NV WELLS NV7000000120820

Log #: 122799 Application #: Not Reported Waiver #: Not Reported Notice of Intent: 67173 Work Type: Plug or Abandonment Site Type: Existing

PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #: 02-161-07 Subdivision Name: Not Reported Completion Date: 06-MAY-13 Gravel Packed: Not Reported Depth Drilled: Seal Depth: 22 22

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 22 Casing Diameter: 0 Casing Reduction: Perforation From (ft): 1 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Not Reported Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP 1977

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: Gravel Pack Bottom: 0

T143 ESE

1/2 - 1 Mile

USGS-NV USGS Nevada Water Science Center Organization ID: Organization Name:

Monitor Location: 104 N15 E20 16BDBB1 NDWR

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Basin and Range basin-fill aquifers Contrib Drainage Area Unts: Not Reported Aquifer:

Formation Type: Aquifer Type: Not Reported Not Reported

Construction Date: Not Reported Well Depth:

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 157 Level reading date: 2003-10-15 Feet below surface: 16.28 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 2003-07-29 Feet below surface: 14.95

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2003-01-29 Feet below surface: 6.83

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2002-10-23 Feet below surface: 14.91 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2002-07-03 Feet below surface: 12.66

FED USGS

USGS40000762641

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-04-02	Feet below surface:	6.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-01-29	Feet below surface:	7.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-10-05	Feet below surface:	14.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-07-05	Feet below surface:	10.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-04-05	Feet below surface:	4.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-01-05	Feet below surface:	5.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-10-07	Feet below surface:	12.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-07-08	Feet below surface:	8.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-04-09	Feet below surface:	1.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-01-04	Feet below surface:	3.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-10-05	Feet below surface:	7.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-07-08	Feet below surface:	4.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-01-14	Feet below surface:	3.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-10-02	Feet below surface:	8.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-07-08	Feet below surface:	6.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-04-03	Feet below surface:	2.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-01-06	Feet below surface:	2.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-10-09	Feet below surface:	9.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-07-02	Feet below surface:	6.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-03-27	Feet below surface:	2.06
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1996-01-03	Feet below surface:	6.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-12-14	Feet below surface:	7.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-10-11	Feet below surface:	11.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-07-07	Feet below surface:	5.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-05-25	Feet below surface:	4.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-04-07	Feet below surface:	4.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-01-06	Feet below surface:	8.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-10-05	Feet below surface:	16.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-07-01	Feet below surface:	14.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-04-01	Feet below surface:	9.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-01-04	Feet below surface:	10.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-10-04	Feet below surface:	16.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-07-08	Feet below surface:	5.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-04-06	Feet below surface:	5.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-10-06	Feet below surface:	15.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-07-02	Feet below surface:	13.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-04-02	Feet below surface:	10.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-01-03	Feet below surface:	7.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-10-05	Feet below surface:	13.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-09-05	Feet below surface:	13.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-08-06	Feet below surface:	12.78
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1991-07-03	Feet below surface:	12.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-06-04	Feet below surface:	8.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-05-03	Feet below surface:	7.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-04-05	Feet below surface:	6.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-03-05	Feet below surface:	7.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-02-06	Feet below surface:	9.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-01-04	Feet below surface:	12.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-12-03	Feet below surface:	13.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-11-05	Feet below surface:	14.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-10-09	Feet below surface:	17.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-09-05	Feet below surface:	17.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-08-02	Feet below surface:	15.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-07-05	Feet below surface:	14.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-06-05	Feet below surface:	11.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-05-08	Feet below surface:	10.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-04-11	Feet below surface:	11.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-03-06	Feet below surface:	8.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-02-01	Feet below surface:	9.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-01-03	Feet below surface:	10.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-12-05	Feet below surface:	9.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-11-07	Feet below surface:	11.08
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1989-10-06	Feet below surface:	11.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-09-06	Feet below surface:	15.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-08-01	Feet below surface:	13.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-07-03	Feet below surface:	8.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-06-01	Feet below surface:	7.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-05-02	Feet below surface:	7.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-04-03	Feet below surface:	5.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-03-07	Feet below surface:	7.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-12-06	Feet below surface:	10.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-11-08	Feet below surface:	13.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-10-04	Feet below surface:	12.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-09-01	Feet below surface:	15.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-08-04	Feet below surface:	14.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-07-05	Feet below surface:	13.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-06-02	Feet below surface:	10.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-05-03	Feet below surface:	8.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-04-04	Feet below surface:	5.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-03-03	Feet below surface:	3.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-02-04	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-01-06	Feet below surface:	5.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-12-02	Feet below surface:	7.4
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1987-11-02	Feet below surface:	11.6
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-10-05	Feet below surface:	12.9
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-09-01	Feet below surface:	15.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-08-07	Feet below surface:	15.5
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-07-16	Feet below surface:	14.4
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-06-12	Feet below surface:	12.1
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-05-08	Feet below surface:	9.4
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-04-08	Feet below surface:	4.3
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-03-11	Feet below surface:	5.3
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-02-05	Feet below surface:	6.5
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-12-31	Feet below surface:	4.0
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-12-01	Feet below surface:	6.3
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-08-15	Feet below surface:	11.9
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-07-14	Feet below surface:	11.5
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-03-21	Feet below surface:	3.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-06-28	Feet below surface:	10.4
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-05-31	Feet below surface:	8.6
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-10-24	Feet below surface:	6.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-07-17	Feet below surface:	7.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-04-24	Feet below surface:	5.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-11-02	Feet below surface:	3.78
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1983-04-11	Feet below surface:	1.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-23	Feet below surface:	0.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-11-08	Feet below surface:	3.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-09-07	Feet below surface:	9.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-05-18	Feet below surface:	6.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-03-26	Feet below surface:	6.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-02-22	Feet below surface:	6.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-09-16	Feet below surface:	12.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-06-25	Feet below surface:	10.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-04-07	Feet below surface:	6.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-01-13	Feet below surface:	6.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-10-07	Feet below surface:	10.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-07-16	Feet below surface:	8.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-04-18	Feet below surface:	1.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-02-01	Feet below surface:	3.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-11-01	Feet below surface:	11.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-07-24	Feet below surface:	12.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-04-20	Feet below surface:	7.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-01-16	Feet below surface:	8.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-12-20	Feet below surface:	9.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-10-23	Feet below surface:	10.84
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1978-07-11	Feet below surface:	9.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-05-02	Feet below surface:	5.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-01-19	Feet below surface:	3.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-11-01	Feet below surface:	7.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-04-15	Feet below surface:	5.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-01-11	Feet below surface:	5.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-10-27	Feet below surface:	5.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-09-23	Feet below surface:	5.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-08-27	Feet below surface:	5.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-07-20	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-06-23	Feet below surface:	4.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-05-23	Feet below surface:	4.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-04-23	Feet below surface:	4.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-03-29	Feet below surface:	4.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-02-25	Feet below surface:	4.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-01-12	Feet below surface:	5.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-11-24	Feet below surface:	5.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-10-17	Feet below surface:	5.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-09-19	Feet below surface:	5.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-08-19	Feet below surface:	4.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-07-17	Feet below surface:	4.35
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1975-06-20 Feet below surface: 3.78

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-05-16 Feet below surface: 3.23

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1975-04-21 Feet below surface: 3.18

Feet to sea level: Not Reported Note: Not Reported

1975-03-12 4.56 Level reading date: Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-02-12 Feet below surface: 5.70

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1975-01-06 Feet below surface: 6.67

Feet to sea level: Not Reported Note: Not Reported

U144 NNW **NV WELLS** NV700000000180

1/2 - 1 Mile Higher

> 205 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported

Site Type: New Work Type: New Work Remarks: Proposed Use: Not Reported Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: DAVID AND HALL Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 14-JUN-46 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 110

0 Not Reported Depth to Bedrock: Aquifer:

0 Casing Diameter: Casing Depth: 0 Casing Reduction: 0 Perforation From (ft): 102 Perforation To (ft): 110 Perforation Interval: 1 Static Water Level: Temperature: 0 Yield: 0 Drawdown: n

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: J J HARRISON

CARSON CITY NV Contractor Address: Source Agency: NV003

Well Drilling Begun: Gravel Pack Top: 07-JUN-46 Gravel Pack Bottom:

U145 1/2 - 1 Mile Higher

11503 Application #: 25728 Log #: Notice of Intent: Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Industrial

FRONTIER ENTERPRISES Drill Method: Hydraulic Rotary-Mud Current Owner:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 13-FEB-71 Gravel Packed: Υ 284

50 Depth Drilled: Seal Depth:

Depth to Bedrock: 0 Aquifer: Not Reported

NV WELLS

Casing Depth: 284 Casing Diameter: 12 Casing Reduction: Perforation From (ft): 74 Perforation To (ft): 284 Perforation Interval: 1 Static Water Level: 2.5 Temperature: 63 Yield: 350 Drawdown: 80

Hours Pumped: 31 Test Method: Piston Pump
Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: Not Reported Addtl Remarks: Not Reported

License #: 249

Contractor Address: 1450 VALLEY VIEW DR CARSON

Source Agency: NV003 Well Drilling Begun: 11-DEC-70 Gravel Pack Top: 2 Gravel Pack Bottom: 284

U146
NNW
NV WELLS
NV700000043422
1/2 - 1 Mile

Drilling Contractor:

Log #:45004Application #:Not ReportedNotice of Intent:0Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: CRESTVIEW TRAILER PARK

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 23-JAN-94 Gravel Packed: Not Reported

Completion Date: 23-JAN-94 Gravel Packed: Not F Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

92 Casing Depth: Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 92 Perforation Interval: 1 25 0 Static Water Level: Temperature: 0 Drawdown: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Not Reported Addit Remarks. Not Reported MARCIN AND SONS DRILLING

Contractor Address: 4340 HWY 50 E CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

V147
ENE NV WELLS NV700000046874

1/2 - 1 Mile Lower

Higher

 Log #:
 48480
 Application #:
 Not Reported

 Notice of Intent:
 32854
 Waiver #:
 MO917

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: 7-ELEVEN Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 29-MAR-95 Gravel Packed: Y

Completion Date:29-MAR-95Gravel Packed:YSeal Depth:5Depth Drilled:20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 2 5 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 8 Temperature: 0

ENLOE DRILLING CO

0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

PROP USE=MONITOR Addtl Remarks: Remarks: Not Reported ANDRESEN EXPLORATION DRILLING License #: 1028 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 29-MAR-95

Gravel Pack Top: 5 Gravel Pack Bottom: 20

K148 **NV WELLS** NV7000000120813 West 1/2 - 1 Mile

Higher

Log #: 122792 Application #: Not Reported Notice of Intent: Waiver #: Not Reported 67173 Work Type: Plug or Abandonment Site Type: Existing Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD 02-161-07

Parcel #: Subdivision Name: Not Reported Completion Date: 06-MAY-13 Gravel Packed: Not Reported Seal Depth: 18 Depth Drilled: 18

Not Reported Depth to Bedrock: 0 Aquifer:

Casing Depth: 18 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 18 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: Test Method: Not Reported 0 Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported CASCADE DRILLING LP

Drilling Contractor: License #: 1977 Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Bottom: Gravel Pack Top: 0 0

P149 **NV WELLS** NV7000000120818 West 1/2 - 1 Mile Higher

122797 Application #: Not Reported Log #: Notice of Intent: 67173 Waiver #: Not Reported

Site Type: Work Type: Plug or Abandonment Existing PLUGGING UNKNOWN WELL LOG Monitoring Well Work Remarks: Proposed Use: ATLANTIC RICHFIELD Drill Method: Other-see remarks Current Owner:

Parcel #: 02-161-07 Subdivision Name: Not Reported Gravel Packed: Completion Date: 06-MAY-13 Not Reported Seal Depth: 22 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 1 22 Perforation To (ft): Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: **Drilling Contractor:** CASCADE DRILLING LP 1977

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Bottom: Gravel Pack Top: 0 0

Q150 **FED USGS** USGS40000763097 WNW

1/2 - 1 Mile Higher

1/2 - 1 Mile Higher

Higher

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 08CC 1 Type: Well Description: HUC: 16050201 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Construction Date: Not Reported Aquifer Type: Not Reported

Well Depth: 125 Well Depth Units:

Not Reported Well Hole Depth: Well Hole Depth Units: Not Reported

Q151 WNW **NV WELLS** NV700000039469

41041 Application #: Not Reported Log #: Notice of Intent: 19647 Waiver #: Not Reported Site Type: New Work Type: New

Not Reported Monitoring Well Work Remarks: Proposed Use:

Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO Drill Method:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 07-FEB-93 Gravel Packed: Seal Depth: Depth Drilled: 4 25

0 Aquifer: Depth to Bedrock: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 25 Perforation Interval: 1 0 Static Water Level: 13 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data:

Remarks: PROP USE=MONITOR Addtl Remarks: WAIVER NO=MO404

License #: 1028 **Drilling Contractor:** ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: Not Reported 0

Gravel Pack Bottom:

Q152 **NV WELLS** NV700000073014 1/2 - 1 Mile

Log #: 74795 Application #: 19564 Notice of Intent: 30028 Waiver #: Not Reported

Plug or Abandonment Site Type: Existing Work Type:

Work Remarks: **DEEPENED BY WELL LOG 126345**

Proposed Use:Public Supply (Municipal)Drill Method:UnknownCurrent Owner:CARSON CITY UTILITIESParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:20-JAN-99

Not Reported Seal Depth: **Gravel Packed:** 0 Depth to Bedrock: Depth Drilled: 308 0 Casing Depth: Aquifer: Not Reported 308 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 0 Perforation Interval: Static Water Level: 17 0 Temperature: Yield: 0 Hours Pumped: Drawdown: 0 0

Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 1482

Drilling Contractor: CARSON PUMP Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

Source Agency: NV003 Well Drilling Begun: 19-JAN-99

Gravel Pack Top: 0 Gravel Pack Bottom: 0

W153
West NV WELLS NV7000000120807

1/2 - 1 Mile Higher

Log #:122786Application #:Not ReportedNotice of Intent:67173Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or AbandonmentWork Remarks:PLUGGING UNKNOWN WELL LOGProposed Use:Monitoring Well

Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well
Current Owner: ATLANTIC RICHFIELD

Parcel #: 02-161-07 Subdivision Name: Not Reported Completion Date: 06-MAY-13 Gravel Packed: Not Reported

Seal Depth: 15 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 0 0 Temperature: Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1977 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

W154

W154 West 1/2 - 1 Mile

1/2 - 1 Mile Higher

122784 Application #: Not Reported Log #: Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existina PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD
Parcel #: 02-161-07 Subdivision Name: Monitoring Well

Not Reported

Completion Date: 06-MAY-13 Gravel Packed: Not Reported

Seal Depth: 23 Depth Drilled: 23

NV WELLS

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 23 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 23 Perforation Interval: 1 0 Static Water Level: 0 Temperature: Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

155 NNE NV WELLS NV7000000003196

1/2 - 1 Mile Higher

Higher

3488 Application #: Not Reported Log #: Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: KING, JACK **EAGLE VALLEY** Parcel #: Not Reported Subdivision Name: 13-JUN-56 Gravel Packed: Completion Date: Not Reported

Seal Depth: 0 Depth Drilled: 98

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 98 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 68 98 Perforation To (ft): Perforation Interval: 1 8 Temperature: 0 Static Water Level: Yield: 30 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Lithologic Data: Quality of Construction Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 10 Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON CITY Source Agency: NV003 Well Drilling Begun: 12-JUN-56 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Not Reported Log #: 122796 Application #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD
Parcel #: 02-161-07 Subdivision Name: Not Reported

Completion Date: 06-MAY-13 Gravel Packed: Not Reported

Seal Depth: 22 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:22Casing Diameter:4Casing Reduction:0Perforation From (ft):1Perforation To (ft):22Perforation Interval:1

Static Water Level:0Temperature:0Yield:0Drawdown:0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1977 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

122795 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Parcel #: 02-161-07 Subdivision Name: Not Reported

Completion Date: 06-MAY-13 Gravel Packed: Not Reported Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

T158
ESE NV WELLS NV700000061266

1/2 - 1 Mile Lower

Higher

Log #:62998Application #:Not ReportedNotice of Intent:16566Waiver #:MO1070Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 10-041-53 Subdivision Name: Not Reported

Completion Date: 22-JUL-96 Gravel Packed: Y
Seal Depth: 2 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 2.37 0 Perforation From (ft): Casing Reduction: 4 Perforation To (ft): 14 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: DALE A LEHMAN

Contractor Address: 520 EDISON WAY RENO NV Source Agency: NV003

Well Drilling Begun: 22-JUL-96 Gravel Pack Top: 2

14

Lower

Gravel Pack Bottom:

Gravel Pack Bottom:

1/2 - 1 Mile Lower

Log #:62981Application #:Not ReportedNotice of Intent:16566Waiver #:MO1070Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 10-041-53 Subdivision Name: Not Reported

Completion Date: 23-JUL-96 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: 2.37 0 Casing Reduction: Perforation From (ft): 5 Perforation To (ft): 15 Perforation Interval: 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: Not Reported Addtl Remarks: Not Reported
License #: Drilling Contractor: DALE A LEHMAN

Contractor Address: 520 EDISON WAY RENO NV Source Agency: NV003

Well Drilling Begun: 23-JUL-96 Gravel Pack Top: 3

Log #: 68764 Application #: Not Reported Notice of Intent: 16574 Waiver #: MO-1070A Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 10-041-53 Subdivision Name: Not Reported

Completion Date: 02-APR-97 Gravel Packed: Y
Seal Depth: 2 Depth Drilled: 18

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: Casing Depth: 18 2.38 Casing Reduction: 0 Perforation From (ft): 3 18 Perforation Interval: 1 Perforation To (ft): Static Water Level: 4 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Unknown Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported License #: 1976 **Drilling Contractor:** DALE A LEHMAN

Contractor Address: 520 EDISON WAY RENO NV 89502

15

Source Agency: NV003 Well Drilling Begun: 02-APR-97

Gravel Pack Top: 2 Gravel Pack Bottom: 18

T161 ESE NV WELLS NV700000067004

1/2 - 1 Mile Lower

 Log #:
 68766
 Application #:
 Not Reported

 Notice of Intent:
 16574
 Waiver #:
 MO-1070A

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY SCHOOL DISTRICT Parcel #: Subdivision Name: Not Reported

Completion Date: 01-APR-97 Gravel Packed: Y
Seal Depth: 2 Depth Drilled: 17

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: Casing Diameter: 2.38 17 Casing Reduction: 0 Perforation From (ft): 2 Perforation To (ft): 17 Perforation Interval: 1 Static Water Level: 4 Temperature: 0 0 Yield: Drawdown: 0 Hours Pumped: 0 Test Method:

Hours Pumped:0Test Method:UnknownQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1976Drilling Contractor:DALE A LEHMAN

Contractor Address: 520 EDISON WAY RENO NV 89502

Source Agency: NV003 Well Drilling Begun: 01-APR-97

Gravel Pack Top: 2 Gravel Pack Bottom: 17

T162
ESE NV WELLS NV700000067003

1/2 - 1 Mile Lower

 Log #:
 68765
 Application #:
 Not Reported

 Notice of Intent:
 16574
 Waiver #:
 MO-1070A

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 10-041-53 Subdivision Name: Not Reported

Completion Date: 01-APR-97 Gravel Packed: Y
Seal Depth: 2 Depth Drilled: 17

Depth to Bedrock: 0 Aquifer: Not Reported

2.38 17 Casing Diameter: Casing Depth: Casing Reduction: 0 Perforation From (ft): 2 Perforation To (ft): 17 Perforation Interval: 1 0 Static Water Level: 4 Temperature: 0 Drawdown: Yield: 0 Hours Pumped: 0 Test Method: Unknown

Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1976 Drilling Contractor: DALE A LEHMAN

Contractor Address: 520 EDISON WAY RENO NV 89502

Source Agency: NV003 Well Drilling Begun: 01-APR-97

Gravel Pack Top: 2 Gravel Pack Bottom: 17

Map ID Direction Distance

Elevation Database EDR ID Number

W163 West 1/2 - 1 Mile Higher

NV WELLS NV700000120806

Log #: 122785 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well

Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #: 02-161-07 Subdivision Name: Not Reported

Completion Date: 06-MAY-13 Gravel Packed: Not Reported Seal Depth: 21 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 21 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 21 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1977 Drilling Contractor: CASCADE DRILLING LP

License #: 1977 Drilling Contractor:
Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

S164 WSW 1/2 - 1 Mile Higher

 Log #:
 46967
 Application #:
 Not Reported

 Notice of Intent:
 0
 Waiver #:
 MO866

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: FIRST INTERSTATE BANK

Parcel #: 3-213-02 Subdivision Name: Not Reported

Completion Date:16-FEB-95Gravel Packed:YSeal Depth:7Depth Drilled:32

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 29 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 14 29 Perforation Interval: Perforation To (ft): 1 Static Water Level: 17 Temperature: 0 Yield: 52 Drawdown: 0

Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 16-FEB-95

Gravel Pack Top: 7 Gravel Pack Bottom: 11

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

WSW 1/2 - 1 Mile Higher

S165

NV WELLS NV700000045374

 Log #:
 46966
 Application #:
 Not Reported

 Notice of Intent:
 0
 Waiver #:
 MO866

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: FIRST INTERSTATE BANK

Parcel #: 3-213-02 Subdivision Name: Not Reported Completion Date: 17-FEB-95 Gravel Packed: Y

Seal Depth: 7 Depth Drilled: 31

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 30 1 Static Water Level: 18 Temperature: 0 Yield: 52 Drawdown: 0

Hours Pumped: 0 Test Method: Piston Pump

 Quality of Construction Data:
 Fair
 Quality of Lithologic Data:
 Fair

 Remarks:
 PROP USE=MONITOR
 Addtl Remarks:
 Not I

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported
License #: Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 17-FEB-95

Gravel Pack Top: 11 Gravel Pack Bottom: 31

S166 WSW 1/2 - 1 Mile

Higher

Application #: Not Reported Log #: 46968 Notice of Intent: Waiver #: MO866 Λ Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: FIRST INTERSTATE BANK

Parcel #: 3-213-02 Subdivision Name: Not Reported

Completion Date:13-FEB-95Gravel Packed:YSeal Depth:8Depth Drilled:32

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 32 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 18 Temperature: 0 Yield: 52 Drawdown: 0

Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 13-FEB-95

Gravel Pack Top: 8 Gravel Pack Bottom: 12

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

WSW 1/2 - 1 Mile Higher

S167

NV WELLS NV700000045378

 Log #:
 46970
 Application #:
 Not Reported

 Notice of Intent:
 0
 Waiver #:
 MO866

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: FIRST INTERSTATE BANK

Parcel #: 3-213-02 Subdivision Name: Not Reported Completion Date: Gravel Packed: Y

Seal Depth: 7 Depth Drilled: 32

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 30 1 Static Water Level: 18 Temperature: 0 Yield: Drawdown: 50 0

Hours Pumped: 0 Test Method: Piston Pump

 Quality of Construction Data:
 Fair
 Quality of Lithologic Data:
 Fair

 Remarks:
 PROP USE=MONITOR
 Addtl Remarks:
 Not I

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported
License #: Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 16-FEB-95

Gravel Pack Top: 7 Gravel Pack Bottom: 11

S168 WSW 1/2 - 1 Mile Higher

Log #:46969Application #:Not ReportedNotice of Intent:0Waiver #:MO866Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: FIRST INTERSTATE BANK

Parcel #: 3-213-02 Subdivision Name: Not Reported

Completion Date: 15-FEB-95 Gravel Packed: Y
Seal Depth: 8 Depth Drilled: 32

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 17 Temperature: 0 Yield: 23 Drawdown: 0

Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 15-FEB-95

Gravel Pack Top: 8 Gravel Pack Bottom: 12

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

W169 West 1/2 - 1 Mile Higher

NV WELLS NV700000120815

Log #:122794Application #:Not ReportedNotice of Intent:67173Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #:02-161-07Subdivision Name:Not ReportedCompletion Date:06-MAY-13Gravel Packed:Not ReportedSeal Depth:25Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1977 Drilling Contractor: CASCADE DRILLING LP

License #: 1977 Drilling Contractor:
Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

X170 SSE 1/2 - 1 Mile Lower

SE NV WELLS NV700000041650
2 - 1 Mile

43230 Not Reported Log #: Application #: Not Reported Waiver #: Notice of Intent: 15268 Site Type: Work Type: New New Proposed Use: Work Remarks: Not Reported Test Well

Drill Method: Bored or Augered Current Owner: OLD SUPREME COURT BUILDING

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 23-APR-93 Gravel Packed: Y
Seal Depth: 8 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 16 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO659 OWNR NO=MW3

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

SSE 1/2 - 1 Mile Lower

X171

Lower

Gravel Pack Bottom:

NV WELLS NV700000046978

Log #: 48584 Application #: Not Reported 24707 Waiver #: Not Reported Notice of Intent: Work Type: Plug or Abandonment Site Type: Existing Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: OLD SUPREME COURT BLDG

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-APR-94 Gravel Packed: Y

Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 16 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: OLD WAIVER NO=MO659 Addtl Remarks: Not Reported
License #: Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 1667 Drilling Contractor:
Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 22-APR-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

X172 SSE

SSE NV WELLS NV700000041648 1/2 - 1 Mile

43228 Not Reported Log #: Application #: Not Reported Waiver #: Notice of Intent: 15268 Site Type: Work Type: New New Proposed Use: Test Well Work Remarks: Not Reported

Drill Method: Bored or Augered Current Owner: OLD SUPREME COURT BUILDING

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 23-APR-93 Gravel Packed: Y
Seal Depth: 7 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 9 24 Perforation Interval: 1 Perforation To (ft): Static Water Level: 16 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER ON=MO659 OWNR NO=MW1

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: Not Reported Gravel Pack Top: 0

Map ID Direction Distance

Elevation Database EDR ID Number

X173 SSE 1/2 - 1 Mile Lower

NV WELLS NV700000041649

Log #: 43229 Application #: Not Reported Notice of Intent: 15268 Waiver #: Not Reported Work Type: New Site Type: New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: OLD SUPREME COURT BUILDING

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 23-APR-93 Gravel Packed: Y

Seal Depth: 8 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 16 Temperature: 0 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

 Quality of Construction Data:
 Fair
 Quality of Lithologic Data:
 Fair

 Remarks:
 Not Reported
 Addtl Remarks:
 WAI'

Remarks: Not Reported Addtl Remarks: WAIVER NO=M0659 OWNR NO=MW2 License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

X174 SSE NV WELLS NV700000054580

SSE 1/2 - 1 Mile Lower

Log #: 56235 Application #: Not Reported
Notice of Intent: 31678 Waiver #: Not Reported
Site Type: Work Type: Plug or Abandon

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Unknown Current Owner: FRANK & SONS CONST Parcel #: 04-042-27 Subdivision Name: Not Reported

Completion Date: 28-JUN-96 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 57

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 57 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: A & H PUMP CO 1420

Contractor Address: 5551 HWY 50 E #3 CARSON CITY NV 89701

Source Agency: NV003 Well Drilling Begun: 21-JUN-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

SSE 1/2 - 1 Mile Lower

X175

NV WELLS NV700000067674

Log #:69442Application #:Not ReportedNotice of Intent:31678Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abando

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Domestic

Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Unknown Current Owner: FRANC & S

Drill Method: Unknown Current Owner: FRANC & SONS CONSTRUCTION Parcel #: 04-042-27 Subdivision Name: Not Reported

Drawdown:

Completion Date: 22-JUN-96 Gravel Packed: Not Reported
Seal Depth: 0 Depth Drilled: 0
Depth to Bedrock: 0 Aquifer: Not Reported

Depth to Bedrock: 0 Aquifer: Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 8 Temperature: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1905 Drilling Contractor: A & H PUMP CO

Contractor Address: 5551 HWY 50 E #3 CARSON CITY NV 89701

0

Source Agency: NV003 Well Drilling Begun: 21-JUN-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

X176 SSE 1/2 - 1 Mile Lower

Yield:

Log #: 48585 Application #: Not Reported
Notice of Intent: 24707 Waiver #: Not Reported

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

 Drill Method:
 Bored or Augered
 Current Owner:
 OLD SUPREME COURT BLDG

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 22-APR-94 Gravel Packed: Y Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 16 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: OLD WAIVER NO=MO659 Addtl Remarks: Not Reported

License #: 1667 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 22-APR-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSE 1/2 - 1 Mile Lower

X177

Higher

NV WELLS NV700000046980

Log #:48586Application #:Not ReportedNotice of Intent:24707Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abance

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

Drill Method: Bored or Augered Current Owner: OLD SUPREME COURT BLDG
Parcel #: Subdivision Name: Not Reported

Not Reported

Not Reported

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-APR-94 Gravel Packed: Y

Seal Depth: 25 Depth Drilled: 25
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 16 Temperature: 0 Drawdown: Yield: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: OLD WAIVER NO=MO659 Addtl Remarks: Not Reported

License #: 1667 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 22-APR-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

W178 West 1/2 - 1 Mile

NV WELLS NV700000120804

Log #:122783Application #:Not ReportedNotice of Intent:67173Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abando

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:PLUGGING UNKNOWN WELL LOGProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:ATLANTIC RICHFIELDParcel #:02-161-07Subdivision Name:Not Reported

Completion Date: 06-MAY-13 Gravel Packed: Not Reported Seal Depth: 17 Depth Drilled: 17

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 17 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 17 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

V179 ENE

NV WELLS NV700000002279

1/2 - 1 Mile Lower

> Log #: 2491 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: GAVAZZI, AMEDED Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 15-FEB-54 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 66

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 66 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 48 Perforation To (ft): Perforation Interval: 66 1 Static Water Level: 6 Temperature: 0 Yield: 30 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket**

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

 License #:
 10
 Drilling Contractor:
 HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 11-FEB-54 Gravel Pack Top: 0

Gravel Pack Bottom: 0

V180 ENE NV WELLS NV7000000000803

1/2 - 1 Mile Lower

> Application #: Not Reported Log #: 873 Not Reported Waiver #: Notice of Intent: Λ Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: SINNOTT, M C Not Reported Parcel #: Not Reported Subdivision Name: Gravel Packed: Completion Date: 07-MAY-49 Not Reported

Seal Depth: 0 Depth Drilled: 85

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 75 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 40 75 Perforation Interval: 1 Perforation To (ft): Static Water Level: 12 Temperature: 0 Yield: 30 Drawdown: 0 **Bucket** Hours Pumped: 0 Test Method:

Quality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not ReportedLicense #:10Drilling Contractor:HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003
Well Drilling Begun: 06-MAY-49 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

V181 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089344

Log #: 91242 Application #: Not Reported Notice of Intent: 49417 Waiver #: Not Reported Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Proposed Use: Dewater

LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 30-OCT-03 Gravel Packed: Y

Completion Date: 30-OCT-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 37

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 37 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 17 Perforation To (ft): 37 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 30-OCT-03 Gravel Pack Top: 5

Gravel Pack Bottom: 37

V182 ENE NV WELLS NV7000000003551

ENE 1/2 - 1 Mile Lower

> Application #: Not Reported Log #: 3895 Not Reported Waiver #: Notice of Intent: Ω Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: OLMSTEAD, ROBERT W

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUL-57 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 61

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 61 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 41 61 Perforation Interval: 1 Perforation To (ft): Static Water Level: 12 Temperature: 0 Yield: 30 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 10 Drilling Contractor: HARVEY & BOB MEYER

Contractor Address: 306 BATH ST CARSON Source Agency: NV003

Well Drilling Begun: 12-JUL-57 Gravel Pack Top: 0
Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

W183 West 1/2 - 1 Mile Higher

NV WELLS NV700000120814

Log #: 122793 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD

Parcel #:02-161-07Subdivision Name:Not ReportedCompletion Date:06-MAY-13Gravel Packed:Not ReportedSeal Depth:23Depth Drilled:23Depth to Bedrock:0Aquifer:Not Reported

Depth to Bedrock: Aquifer: Casing Depth: 23 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): Perforation Interval: 23 1 Static Water Level: 0 Temperature: 0 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1977 Drilling Contractor: CASCADE DRILLING LP

License #: 1977 Drilling Contractor:
Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 06-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

R184 SSW 1/2 - 1 Mile Higher

'2 - 1 Mile igher

Log #:54955Application #:14876Notice of Intent:30030Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandon

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Unknown Current Owner: NEVADA CAPITOL COMPLEX Parcel #: 4-022-01 Subdivision Name: Not Reported

Completion Date: 30-AUG-96 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 590
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 18 Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 10 Temperature: 0

Yield: 0 Drawdown: 0 Not Reported Hours Pumped: 0 Test Method: Quality of Lithologic Data: Quality of Construction Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1482 Drilling Contractor:
Contractor Address: 1401 N ROOP ST CARSON CITY NV 89701

Source Agency: NV003 Well Drilling Begun: 23-AUG-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

CARSON PUMP

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

T185 ESE 1/2 - 1 Mile Lower

NV WELLS NV700000079288

Log #: 81125 Application #: Not Reported
Notice of Intent: 44105 Waiver #: MO-1070A

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Unknown Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-00 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 14

Seal Depth: 0 Depth Drilled: 14
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 Perforation From (ft): 0 Casing Reduction: Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 3.5 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Ouglity of Construction Poto: Cond.

Ouglity of Lithologic Poto: Cond.

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1976Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003

Well Drilling Begun: 16-JUN-00 Gravel Pack Top:
Gravel Pack Bottom: 0

T186 ESE 1/2 - 1 Mile Lower

Log #: Application #: Not Reported Notice of Intent: 44105 Waiver #: MO-1070A

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Unknown Current Owner: CARSON CITY SCHOOL DISTRICT Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-00 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 3.5 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: Not Reported 1976

Contractor Address: Not Reported Source Agency: NV003
Well Drilling Begun: 16-JUN-00 Gravel Pack Top: 0

Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

T187 ESE 1/2 - 1 Mile Lower

NV WELLS NV700000079289

Log #: 81126 Application #: Not Reported
Notice of Intent: 44105 Waiver #: MO-1070A

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Unused

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Unknown Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-00 Gravel Packed: Not Reported

Completion Date: 16-JUN-00 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 14
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 0 Casing Reduction: Perforation From (ft): Perforation To (ft): 0 0 Perforation Interval: Static Water Level: 3.5 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1976Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003

Well Drilling Begun: 16-JUN-00 Gravel Pack Top:
Gravel Pack Bottom: 0

T188 ESE 1/2 - 1 Mile Lower

Log #: 81130 Application #: Not Reported Notice of Intent: 44105 Waiver #: MO-1070A

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method:UnknownCurrent Owner:CARSON CITY SCHOOL DISTRICTParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:16-JUN-00Gravel Packed:Not Reported

Seal Depth: 0 Depth Drilled: 16

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 Casing Reduction: Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 4 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1976 Drilling Contractor: Not Reported Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 16-JUN-00 Gravel Pack Top: 0
Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

ESE 1/2 - 1 Mile Lower

T189

NV WELLS NV700000079292

Log #: 81129 Application #: Not Reported Notice of Intent: 44105 Waiver #: MO-1070A

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused Drill Method: Unknown Current Owner: CARSO

Drill Method: Unknown Current Owner: CARSON CITY SCHOOL DISTRICT Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-00 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 14

Depth to Bedrock: 0 Aquifer: Not Reported Not R

Casing Depth: 0 Casing Diameter: 0 Perforation From (ft): Casing Reduction: 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 3.5 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1976Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003Well Drilling Begun:16-JUN-00Gravel Pack Top:0

Well Drilling Begun: 16-JUN-00
Gravel Pack Bottom: 0

W190 West 1/2 - 1 Mile Higher

NV WELLS NV700000120825

122804 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported 67173 Site Type: Existing Work Type: Plug or Abandonment PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Not Reported Parcel #: 02-161-07 Subdivision Name:

Completion Date: 07-MAY-13 Gravel Packed: Not Reported

Seal Depth: 19 Depth Drilled: 19

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 1 19 Perforation Interval: 1 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

W191 West 1/2 - 1 Mile Higher

NV WELLS NV7000000120826

Log #: 122805 Application #: Not Reported Notice of Intent: 67173 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGGING UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: ATLANTIC RICHFIELD Parcel #: 02-161-07 Subdivision Name: Not Reported Completion Date: 07-MAY-13 Gravel Packed: Not Reported

Seal Depth: Depth Drilled: 19 19 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: 0 Perforation From (ft): Casing Reduction: 1 Perforation To (ft): Perforation Interval: 19 1 Static Water Level: 0 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported CASCADE DRILLING LP

License #: Drilling Contractor: 1977 Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-MAY-13

Gravel Pack Top: Gravel Pack Bottom:

Y192 ESE 1/2 - 1 Mile Lower

NV WELLS NV700000112040

114008 Not Reported Log #: Application #: Not Reported Notice of Intent: 66464 Waiver #: Site Type: New Work Type: Geothermal MUD ROTARY DRILLING METHOD: GEOTHERMAL GOUND SOURCE WELL Work Remarks:

Proposed Use: Other-see remarks Drill Method: Other-see remarks

CARSON CITY SCHOOL DISTRICT **Current Owner:**

Parcel #: 010-041-64 Subdivision Name: Not Reported Completion Date: 06-MAY-11 Gravel Packed: Not Reported Seal Depth: 299 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 0 Casing Reduction: Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 0 Yield: Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Good Quality of Construction Data: Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

License #:

BRUCE MACKAY PUMP AND WELL SERVICE INC Drilling Contractor:

Contractor Address: 1600 MT ROSE HWY RENO NV 89511

Source Agency: NV003 Well Drilling Begun: 05-MAY-11

Gravel Pack Top: Gravel Pack Bottom:

Map ID Direction Distance

Database EDR ID Number Elevation

ESE 1/2 - 1 Mile Lower

T193

NV WELLS NV7000000112043

Log #: 114011 Application #: Not Reported Waiver #: Notice of Intent: 66464 Not Reported Site Type: Work Type: Geothermal New MUD ROTARY DRILLING METHOD; GEOTHERMAL GOUND SOURCE WELL Work Remarks:

Proposed Use: Other-see remarks Drill Method: Other-see remarks

Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 010-041-64 Subdivision Name: Not Reported Completion Date: 12-MAY-11 Gravel Packed: Not Reported Seal Depth: 300 Depth Drilled: 300

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Addtl Remarks: Not Reported Not Reported

License #:

BRUCE MACKAY PUMP AND WELL SERVICE INC **Drilling Contractor:**

Contractor Address: 1600 MT ROSE HWY RENO NV 89511

Source Agency: NV003 Well Drilling Begun: 12-MAY-11

Gravel Pack Top: Gravel Pack Bottom:

Y194 **ESE** 1/2 - 1 Mile Lower

NV WELLS NV7000000112044

114012 Application #: Not Reported Log #: Notice of Intent: Not Reported 66464 Waiver #: Site Type: New Work Type: Geothermal Work Remarks: MUD ROTARY DRILLING METHOD; GEOTHERMAL GOUND SOURCE WELL

Proposed Use: Other-see remarks Drill Method: Other-see remarks

CARSON CITY SCHOOL DISTRICT Current Owner:

Parcel #: 010-041-64 Subdivision Name: Not Reported Completion Date: 13-MAY-11 Gravel Packed: Not Reported

Seal Depth: 300 Depth Drilled: 300

Depth to Bedrock: 0 Aquifer: Not Reported 0

Casing Depth: Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 1 Temperature: 0 0 Static Water Level: Yield: 0 Drawdown: 0 Hours Pumped: 0 Test Method:

Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks:

License #:

BRUCE MACKAY PUMP AND WELL SERVICE INC **Drilling Contractor:**

Not Reported

Contractor Address: 1600 MT ROSE HWY RENO NV 89511

NV003 Well Drilling Begun: Source Agency: 13-MAY-11

Gravel Pack Top: Gravel Pack Bottom: 0 0

Map ID Direction Distance

Elevation Database EDR ID Number

ESE 1/2 - 1 Mile

Y195

Lower

NV WELLS NV700000112041

Log #:114009Application #:Not ReportedNotice of Intent:66464Waiver #:Not ReportedSite Type:NewWork Type:GeothermalWork Remarks:MUD ROTARY DRILLING METHOD; GEOTHERMAL GOUND SOURCE WELL

Proposed Use: Other-see remarks Drill Method: Other-see remarks

Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 010-041-64 Subdivision Name: Not Reported Completion Date: 10-MAY-11 Gravel Packed: Not Reported Seal Depth: 275 Depth Drilled: 300

Depth to Bedrock: 0 Depth Drilled: 300

Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 923

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 89511

Source Agency: NV003 Well Drilling Begun: 09-MAY-11

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Y196 ESE 1/2 - 1 Mile Lower

E NV WELLS NV700000112042

Log #:114010Application #:Not ReportedNotice of Intent:66464Waiver #:Not ReportedSite Type:NewWork Type:GeothermalWork Remarks:MUD ROTARY DRILLING METHOD; GEOTHERMAL GOUND SOURCE WELL

Proposed Use: Other-see remarks Drill Method: Other-see remarks

Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 010-041-64 Subdivision Name: Not Reported Completion Date: 11-MAY-11 Gravel Packed: Not Reported

Seal Depth: 300 Depth Drilled: 300

Depth to Bedrock:

0 Aquifer:

Casing Depth:

0 Casing Diameter:

1

Casing Reduction: 0 Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 1 Temperature: 0 0 Static Water Level: Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 923

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 89511

Source Agency: NV003 Well Drilling Begun: 11-MAY-11

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

Y197 ESE

NV WELLS NV700000112045

1/2 - 1 Mile Lower

 Log #:
 114013
 Application #:
 Not Reported

 Notice of Intent:
 66464
 Waiver #:
 Not Reported

 Site Type:
 New
 Work Type:
 Geothermal

 Work Remarks:
 MUD ROTARY DRILLING METHOD; GEOTHERMAL GOUND SOURCE WELL

Proposed Use: Other-see remarks Drill Method: Other-see remarks

Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: 010-041-64 Subdivision Name: Not Reported Completion Date: 14-MAY-11 Gravel Packed: Not Reported

Seal Depth: 300 Depth Drilled: 300
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 923

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 89511

Source Agency: NV003 Well Drilling Begun: 14-MAY-11

Gravel Pack Top: 0 Gravel Pack Bottom: 0

198 NE 1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 09CAD 1 USGS - Urban 4

Type: Well Description: SUNLAND PARK HUC: 16050201 Drainage Area: Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881123 Well Depth: 35
Well Depth Units: ft Well Hole Depth: 35

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13 Feet below surface: 3.50 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-25 Feet below surface: 3.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 3.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 3.90

Feet to sea level: Not Reported Note: Not Reported

FED USGS

USGS40000762705

Level reading date: 1989-01-19 Feet below surface: 4.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-30 Feet below surface: 6.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 6.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-23 Feet below surface: 30

Feet to sea level: Not Reported Note: Not Reported

Z199 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000003689

Log #: 4040 Application #: Not Reported Not Reported Notice of Intent: 0 Waiver #: Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic PIERINI, PETE Drill Method: Cable Tool Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 13-MAR-58 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 117

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 117 Casing Diameter: Casing Reduction: Λ Perforation From (ft): 90 Perforation To (ft): 117 Perforation Interval: 1 Static Water Level: 40 Temperature: 0 Yield: 15 Drawdown: 0 Hours Pumped: Test Method: **Bucket** 1 Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: WELL ADD=STEWART HOME SITE

Addtl Remarks: Not Reported License #: 10

Drilling Contractor: HARVEY & BOB MEYER Contractor Address: 306 BATH ST CARSON

Source Agency: NV003 Well Drilling Begun: 11-MAR-58

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Z200 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000002505

2728 Application #: Not Reported Log #: Waiver #: Notice of Intent: 0 Not Reported Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Hydraulic Rotary-Mud BEATTY, EDWIN Drill Method: Current Owner:

Drill Method:Hydraulic Rotary-MudCurrent Owner:BEATTY, EDWIParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:24-AUG-54Gravel Packed:Not Reported

Seal Depth: 0 Depth Drilled: 38

Depth to Bedrock: 0 Aquifer: Not Reported

38 Casing Diameter: Casing Depth: 3.5 Casing Reduction: 0 Perforation From (ft): 34 Perforation To (ft): 38 Perforation Interval: 1 Static Water Level: 12.6 Temperature: 0 6.6 Drawdown: Yield: 6

Hours Pumped: 0 Test Method: Piston Pump

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL ADD=ON LOT ACROSS THE DAYTON HWY FROM HIS RES

Addtl Remarks: Not Reported License #:

Drilling Contractor: JESSE J HARRISON HARRISON LANE BOX 271 CARSON Contractor Address:

Source Agency: NV003 Well Drilling Begun: 21-AUG-54

Gravel Pack Top: Gravel Pack Bottom:

Z201 NNW NV WELLS NV700000006343

1/2 - 1 Mile Higher

> Application #: 7095 Not Reported Log #: Waiver #: Notice of Intent: 0 Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic

HUMPHREYS, K W Cable Tool Current Owner: Drill Method: Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 13-MAR-63 Gravel Packed: Not Reported

Seal Depth: 24 Depth Drilled: 73

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: 73 Casing Depth: 6 Casing Reduction: 0 Perforation From (ft): 60 Perforation To (ft): 73 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Drawdown: Yield: 16 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Lithologic Data: Quality of Construction Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: 301 Drilling Contractor: W E BLAIN **BOX 255 CARSON** Contractor Address: NV003 Source Agency: Gravel Pack Top: 12-MAR-63

Well Drilling Begun: Gravel Pack Bottom:

Z202 **NV WELLS** NV7000000021882

NNW 1/2 - 1 Mile Higher

> Log #: 23272 Application #: Not Reported Notice of Intent: Waiver #: W-088 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY PUBLIC WORKS

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 06-AUG-81 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 280

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 0 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Quality of Lithologic Data: Good

WELL ADD=IN PUBLIC WORK (PARK DEPT YARD) Remarks:

Addtl Remarks: Not Reported License #: 794

Drilling Contractor: ENLOE DRILLING CO Contractor Address: 2210 UTAH ST

NV003 Well Drilling Begun: 04-AUG-81 Source Agency:

Gravel Pack Top: Gravel Pack Bottom:

NNW **NV WELLS** NV700000018475

1/2 - 1 Mile Higher

> Log #: 19760 Application #: Not Reported Notice of Intent: Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic

Cable Tool Current Owner: PECKEN, WARREN Drill Method: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 18-SEP-78 Gravel Packed: 50 Depth Drilled: 102 Seal Depth:

Aquifer: Depth to Bedrock: 0 Not Reported Casing Depth: 102 Casing Diameter: 8.625 Casing Reduction: 0 Perforation From (ft): 78 Perforation To (ft): 99 Perforation Interval: 1 Static Water Level: 70 Temperature: 0 6 Yield: Drawdown: 14 Hours Pumped: 0 Test Method: Bucket Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

Drilling Contractor: LABRUM WELL DRILLING License #: 717

Contractor Address: PO BOX 543 DAYTON Source Agency: NV003 Gravel Pack Top: Well Drilling Begun: 15-SEP-78

Gravel Pack Bottom:

AA204

NV WELLS NV700000115858 1/2 - 1 Mile Higher

Log #: 117833 Application #: 40786 Notice of Intent: 68955 Waiver #: Not Reported

Work Type: Plug or Abandonment Site Type: Existing

PLUGS WELL LOG# 11503 Proposed Use: Work Remarks: Industrial

Drill Method: Unknown

Current Owner: FRONTIER MOBILE HOME PARK JOHN UHART

Parcel #: 002-081-03 Subdivision Name: Not Reported Completion Date: 30-MAR-12 Gravel Packed: Not Reported

Seal Depth: 284 Depth Drilled: 284

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 284 Casing Diameter: 12 74 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 284 Perforation Interval: 1 Static Water Level: 15 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

License #:

Drilling Contractor: BRUCE MACKAY PUMP & WELL SERVICE INC 1600 MT ROSE HWY RENO, NV 89511 Contractor Address:

NV003 Well Drilling Begun: Source Agency: 28-MAR-12

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

Description:

Aquifer:

Drainage Area:

AA205

FED USGS USGS40000762706

Organization ID: **USGS-NV** Monitor Location:

Organization Name: USGS Nevada Water Science Center 104 N15 E20 08CACB1 Type: Well HUC: 16050201 Not Reported Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Not Reported Construction Date: 19710213

Aquifer Type: Well Depth: Well Depth Units: ft 284 Well Hole Depth: 284 Well Hole Depth Units: ft

1977-03-22 Ground water levels, Number of Measurements: 2 Level reading date:

Feet below surface: 21.33 Feet to sea level: Not Reported

Not Reported Note:

Level reading date: 1971-02-13 Feet below surface: 2.5

Feet to sea level: Not Reported Note: Not Reported

AB206

NV WELLS NV700000001279 SSE 1/2 - 1 Mile Lower

Log #: 1422 Application #: Not Reported Waiver #: Not Reported Notice of Intent: 0 Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Irrigation Drill Method: Hydraulic Rotary-Mud Current Owner: **SCROGGIN** Not Reported Not Reported Parcel #: Subdivision Name:

10-AUG-50 Completion Date: Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 54

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 53 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 14 53 Perforation To (ft): Perforation Interval: 1 Static Water Level: 7 Temperature: 0

Yield: 16.6 Drawdown: 18 Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Not Reported Remarks: Not Reported

JESSE J HARRISON License #: **Drilling Contractor:**

P O BOX 41 CARSON CITY NV Contractor Address: Source Agency: NV003

06-AUG-50 Gravel Pack Top: Well Drilling Begun: 0

Gravel Pack Bottom:

Z207 **NV WELLS** NV700000027653 North

1/2 - 1 Mile Higher

> Application #: Not Reported Log #: 29177 Notice of Intent: 7292 Waiver #: Not Reported

> > TC6840252.2s Page A-139

Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: **Domestic** Drill Method: Cable Tool Current Owner: LILJA 10-071-08 Parcel #: Subdivision Name: Not Reported

Completion Date: 01-JUN-87 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 110

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 110 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 68 Perforation To (ft): 108 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: 25 Drawdown: 10 Hours Pumped: 48 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL HAS SEAL -DEPTH UNKNOWN

Addtl Remarks: Not Reported License #: 707

Drilling Contractor: MARCIN & SONS DRILLING Contractor Address: 4340 HWY 50 E CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Z208
North
NV WELLS
NV700000072194

1/2 - 1 Mile Higher

 Log #:
 73974
 Application #:
 47705

 Notice of Intent:
 30024
 Waiver #:
 Not Reported

Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:Not ReportedProposed Use:Public Supply (Municipal)Drill Method:UnknownCurrent Owner:CARSON CITY UTILITIES

Parcel #: 002-121-06 Subdivision Name: Not Reported Completion Date: 17-OCT-98 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 267
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 267 Casing Diameter: 12
Casing Reduction: 0 Perforation From (ft): 44
Perforation To (ft): 94 Perforation Interval: 1

Perforation To (ft): 94 Perforation Interval: 1
Static Water Level: 24 Temperature: 0
Yield: 0 Drawdown: 0
Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1482Drilling Contractor:CARSON PUMP

Contractor Address: 1401 N ROOP ST CARSON CITY NV 8970

Source Agency: NV003 Well Drilling Begun: 16-OCT-98

Gravel Pack Top: 0 Gravel Pack Bottom: 0

209 SSW FED USGS USGS40000762591

SSW 1/2 - 1 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17CAD 1 USGS - Urban 14

Type: Well Description: **FREMONT** HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported

TC6840252.2s Page A-140

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881106 Well Depth: 21 Well Depth Units: ft Well Hole Depth: 24

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1989-07-13

Feet below surface: Feet to sea level: Not Reported

Not Reported Note:

Level reading date: 1989-05-23 Feet below surface: 9.00

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1989-04-10 Feet below surface: 9.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-02-28 Feet below surface: 9.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-01-05 Feet below surface: 13.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-15 Feet below surface: 10.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-06 Feet below surface: 11

Feet to sea level: Not Reported Note: Not Reported

AB210 FED USGS USGS40000763075 South

1/2 - 1 Mile Lower

> USGS-NV Organization ID: Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17DDBB1 Type: Well TERRACE GARDEN APARTMENTS Description: HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1972-04-26 1 Feet to sea level: Not Reported

Feet below surface:

Note: Not Reported

West **FED USGS** USGS40000762677 1/2 - 1 Mile Higher

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17BBBB1 Type: Well SW DIV AND FLEISCHMAN 16050202 Description: HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported

TC6840252.2s Page A-141

Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Basin and Range basin-fill aquifers

Formation Type: Valley Fill Aquifer Type: Unconfined single aquifer

Construction Date: Not Reported Well Depth: 20.4

Well Hole Depth: Well Depth Units: Not Reported

Not Reported

AC212 **FED USGS** USGS40000762587 SSE 1/2 - 1 Mile

Lower

Well Hole Depth Units:

USGS-NV USGS Nevada Water Science Center Organization ID: Organization Name:

Monitor Location: 104 N15 E20 16BCBC1 USGS - Urban 15a

Type: Well Description: LOMPA 1 HUC: 16050201 Drainage Area: Not Reported Contrib Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881121 Well Depth: 30 Well Depth Units: ft Well Hole Depth: 30

Well Hole Depth Units: ft

7 Ground water levels, Number of Measurements: Level reading date: 1989-07-13

Feet below surface: 6.20 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-26 Feet below surface: 4.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 3.60

Feet to sea level: Not Reported Note: Not Reported

Feet below surface: Level reading date: 1989-03-17 2.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 6.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: Feet below surface: 1988-11-28 6.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-21 Feet below surface: 10

Feet to sea level: Not Reported Not Reported Note:

AC213

1/2 - 1 Mile

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 16BCBC4 USGS - Urban 15d Type: Well Description:

LOMPA 4 HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Aquifer Type: Formation Type: Not Reported Not Reported

Construction Date: 19881121 Well Depth: 15

FED USGS

USGS40000762590

Well Depth Units: ft Well Hole Depth: 15

Well Hole Depth Units:

Ground water levels, Number of Measurements: 7 Level reading date: 1989-07-13 Feet below surface: 4.60 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-26 Feet below surface: 3.40

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 2.80

Feet to sea level: Not Reported Note: Not Reported

Feet below surface: Level reading date: 1989-03-17 2.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 5.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 5.90

Feet to sea level: Note: Not Reported Not Reported

Feet below surface: Level reading date: 1988-11-21 10

Feet to sea level: Not Reported Not Reported Note:

AC214

SSE 1/2 - 1 Mile Lower

> **USGS-NV** USGS Nevada Water Science Center Organization ID: Organization Name:

104 N15 E20 16BCBC2 USGS - Urban 15b Monitor Location:

Type: Well Description: LOMPA 2 HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Not Reported Formation Type: Aquifer Type: Not Reported

Construction Date: 19881121 Well Depth: 25 Well Depth Units: ft Well Hole Depth: 25

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1989-07-13

Feet below surface:

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1989-05-26 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Feet below surface:

Level reading date: 1989-04-10 3.10 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 6.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 6.10

Feet to sea level: Not Reported Note: Not Reported

3.50

FED USGS

USGS40000762588

Level reading date: 1988-11-21 Feet below surface: 10

Feet to sea level: Not Reported Note: Not Reported

AC215 SSE FED USGS USGS40000762589 1/2 - 1 Mile

Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 16BCBC3 USGS - Urban 15c

Type: Well Description: LOMPA 3 HUC: 16050201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881121 Well Depth: 20 Well Depth Units: ft Well Hole Depth: 20

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 7 Level reading date: 1989-07-13 Feet below surface: 5.10 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-26 Feet below surface: 3.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 2.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 2.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-05 Feet below surface: 6.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-28 Feet below surface: 6.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-21 Feet below surface: 10

Feet to sea level: Not Reported Note: Not Reported

Log #:36874Application #:Not ReportedNotice of Intent:14228Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-MAY-91 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:20Casing Diameter:4Casing Reduction:0Perforation From (ft):4Perforation To (ft):19Perforation Interval:1Static Water Level:5Temperature:0

Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO404
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AA217 NW NV WELLS NV700000069757 1/2 - 1 Mile

1/2 - 1 Mile Higher

Higher

Log #:71533Application #:Not ReportedNotice of Intent:39067Waiver #:MO-404ABC

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Unknown Proposed Use: Monitoring Well

Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 01-091-01 Subdivision Name: Not Reported

Completion Date: 25-MAR-98 Gravel Packed: Y
Seal Depth: 6 Depth Drilled: 16

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 16 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 0 0 Perforation To (ft): Perforation Interval: Static Water Level: 5.5 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: 6 Gravel Pack Bottom: 16

AA218 NW NV WELLS NV700000069758 1/2 - 1 Mile

Log #: 71534 Application #: Not Reported Notice of Intent: 39067 Waiver #: MO-404ABC

Site Type: Existing Work Type: Plug or Abandonment
Work Remarks: Proposed Use: Monitoring Well

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Unknown Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 01-091-01 Subdivision Name: Not Reported

Completion Date: 25-MAR-98 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 14

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 0 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

Source Agency: NV003 Well Drilling Begun: 25-MAR-98 Gravel Pack Top: 4 Gravel Pack Bottom: 14

AA219 NW NV WELLS

1/2 - 1 Mile Higher

Log #:36871Application #:Not ReportedNotice of Intent:14228Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 14-MAY-91 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: 20 Casing Depth: 4 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 0 Static Water Level: 6 Temperature: 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PROP USE=MONITOR OWNR NO=MW1

Addtl Remarks: WAIVER NO=MO404 License #: 1028

Drilling Contractor: HARLAN D ANDRESEN Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AA220

NW 1/2 - 1 Mile Higher

Log #:36872Application #:Not ReportedNotice of Intent:14228Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 15-MAY-91 Gravel Packed: Y

Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 6 Temperature: 0 Drawdown: 0 Yield: Λ

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO404
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

NV WELLS

NV700000035313

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AA221 NV WELLS NV700000035315

1/2 - 1 Mile Higher

> Log #: 36873 Application #: Not Reported Notice of Intent: 14228 Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-MAY-91 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO404
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AA222 NW NV WELLS NV700000069759

NW 1/2 - 1 Mile Higher

 Log #:
 71535
 Application #:
 Not Reported

 Notice of Intent:
 39067
 Waiver #:
 MO-404ABC

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Unknown Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 01-091-01 Subdivision Name: Not Reported

Completion Date:25-MAR-98Gravel Packed:YSeal Depth:5Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 5 1 Perforation To (ft): 24 Perforation Interval: 4.5 0 Static Water Level: Temperature: Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

Source Agency: NV003 Well Drilling Begun: 25-MAR-98 Gravel Pack Top: 5 Gravel Pack Bottom: 25

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

AA223

NV WELLS NV700000069763

Log #: 71539 Application #: Not Reported MO-404ABC Notice of Intent: 39067 Waiver #:

Work Type: Plug or Abandonment Site Type: Existing Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Current Owner: ARCO PETROLEUM PRODUCTS CO Unknown

Parcel #: 01-091-01 Subdivision Name: Not Reported Completion Date: 25-MAR-98 Gravel Packed: Υ

Seal Depth: Depth Drilled: 26 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 6 Temperature: 0 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good Not Reported

Addtl Remarks: Remarks: Not Reported

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

1600 MT ROSE HWY RENO NV 8951 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: 5 Gravel Pack Bottom: 25

AA224

NW 1/2 - 1 Mile Higher

> 71540 Log #: Application #: Not Reported MO-404ABC Notice of Intent: 39067 Waiver #:

Work Type: Site Type: Existing Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

ARCO PETROLEUM PRODUCTS CO Drill Method: Unknown Current Owner:

01-091-01 Subdivision Name: Not Reported Parcel #:

25-MAR-98 Completion Date: Gravel Packed: Seal Depth: 5 Depth Drilled: 26

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: 25 Perforation To (ft): Perforation Interval: 1 Static Water Level: 5 Temperature: 0 0 Yield: Drawdown: 0

Not Reported Hours Pumped: n Test Method: Quality of Construction Data: Good Quality of Lithologic Data: Good Addtl Remarks: Remarks: Not Reported Not Reported

License #:

BRUCE MACKAY PUMP AND WELL SERVICE INC Drilling Contractor:

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: 5 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

AA225

NV WELLS NV700000069765

Log #: 71541 Application #: Not Reported MO-404ABC Notice of Intent: 39067 Waiver #: Work Type: Site Type: Existing

Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Unknown Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 01-091-01 Subdivision Name: Not Reported Completion Date: 25-MAR-98 Gravel Packed: Υ

Seal Depth: Depth Drilled: 26 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 6 Temperature: 0 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

1600 MT ROSE HWY RENO NV 8951 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: 5 Gravel Pack Bottom: 26

AA226 NW 1/2 - 1 Mile

NV WELLS NV700000069760 Higher

Log #: 71536 Application #: Not Reported MO-404ABC Notice of Intent: 39067 Waiver #:

Work Type: Site Type: Existing Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

ARCO PETROLEUM PRODUCTS CO Drill Method: Unknown Current Owner:

01-091-01 Subdivision Name: Not Reported Parcel #:

25-MAR-98 Completion Date: Gravel Packed: Seal Depth: Depth Drilled: 15 4

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): 14 Perforation Interval: 1 Static Water Level: 4 Temperature: 0 0 Yield: Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Good Quality of Lithologic Data: Good Addtl Remarks: Remarks: Not Reported Not Reported

License #:

BRUCE MACKAY PUMP AND WELL SERVICE INC Drilling Contractor:

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: Gravel Pack Bottom: 14

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile Higher

AA227

NV WELLS NV700000069761

Not Reported MO-404ABC

Plug or Abandonment

Log #: 71537 Application #: Not Reported
Notice of Intent: 38967 Waiver #: MO-404ABC
Site Type: Existing Work Type: Plug or Abanc

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Unknown Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 01-091-01 Subdivision Name: Not Reported Completion Date: 25-MAR-98 Gravel Packed: Y

Seal Depth: 4 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 14 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): Perforation Interval: 14 1 Static Water Level: 4 Temperature: 0 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: 4 Gravel Pack Bottom: 14

AA228 NW 1/2 - 1 Mile Higher

Yield:

NV WELLS NV700000069762

Log #: 71538 Application #:
Notice of Intent: 39067 Waiver #:
Site Type: Existing Work Type:

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Unknown Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 01-091-01 Subdivision Name: Not Reported

Completion Date: 25-MAR-98 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 26
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:25Casing Diameter:4Casing Reduction:0Perforation From (ft):5Perforation To (ft):25Perforation Interval:1Static Water Level:5Temperature:0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

Drawdown:

License #: 1719

Drilling Contractor: BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor Address: 1600 MT ROSE HWY RENO NV 8951

0

Source Agency: NV003 Well Drilling Begun: 25-MAR-98

Gravel Pack Top: 5 Gravel Pack Bottom: 25

0

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD229

NV WELLS NV700000001150

Log #: 1285 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: ADERMATT, ARNOLD

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:10-MAY-50Gravel Packed:Not ReportedSeal Depth:0Depth Drilled:43Depth to Bedrock:0Aquifer:Not Reported

Depth to Bedrock: Aquifer: Casing Depth: 43 Casing Diameter: 5 Casing Reduction: 0 Perforation From (ft): 26 Perforation To (ft): Perforation Interval: 43 1 Static Water Level: 6 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL ADD=ON LOT E OF RES DIRECTLY E OF HOUSE ABOUT 100FT
Addtl Remarks: Not Reported License #: 6

Drilling Contractor: JESSE J HARRISON Contractor Address: P O BOX 41 CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 08-MAY-50

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AE230 NE 1/2 - 1 Mile Lower

E NV WELLS NV700000000774

Application #: Not Reported Log #: 844 Waiver #: Not Reported Notice of Intent: Λ Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: PISPISA, PETER Parcel #: Not Reported Subdivision Name: Not Reported Gravel Packed: Completion Date: 18-MAR-49 Not Reported

Seal Depth: 0 Depth Drilled: 69

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 60 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 12 Temperature: 0 Yield: 30 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 10 Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 18-MAR-49 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Lower

AE231

NV WELLS NV700000000775

Log #: 845 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: **Domestic** Drill Method: Cable Tool Current Owner: WAHL, ES Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-FEB-49 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 0 60

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 60 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): Perforation Interval: 20 1 Static Water Level: 7 Temperature: 0 Yield: 35 Drawdown: Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 10 Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003

Well Drilling Begun: 28-FEB-49 Gravel Pack Top: 0
Gravel Pack Bottom: 0

AE232 NE 1/2 - 1 Mile

Lower

NV WELLS NV700000001677

Application #: Not Reported Log #: 1870 Waiver #: Not Reported Notice of Intent: Ω Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: COLGROVE, MEL Not Reported Parcel #: Not Reported Subdivision Name:

Completion Date: 26-FEB-52 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 135

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 135 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 12 Temperature: 0 Yield: 20 Drawdown: 0 **Bucket** Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 24-FEB-52 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD233

NV WELLS NV700000036355

Log #: 37919 Application #: Not Reported Notice of Intent: 17886 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: PDQ STORES INC Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-NOV-91 Gravel Packed: Y

Seal Depth: 4 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 14 1 Static Water Level: 6 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: PROP USE=TEST OWNR NO=M2 Addtl Remarks: WAIVE

Remarks: PROP USE=TEST OWNR NO=M2 Addtl Remarks: WAIVER NO=MO421A
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AD234 SW 1/2 - 1 Mile Higher

Log #:59261Application #:Not ReportedNotice of Intent:31902Waiver #:MO1064Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: CARSON NUGGET
Parcel #: 4-263-01 Subdivision Name: Not Reported

Completion Date: 17-JUL-96 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 25
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 17 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 17-JUL-96
Gravel Pack Top: 10 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD235

NV WELLS NV700000057602

 Log #:
 59262
 Application #:
 Not Reported

 Notice of Intent:
 31902
 Waiver #:
 MO1064

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: CARSON NUGGET
Parcel #: 4-263-01 Subdivision Name: Not Reported
Completion Date: 17-JUL-96 Gravel Packed: Y

Completion Date: 17-JUL-96 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 17-JUL-96

Gravel Pack Top: 10 Gravel Pack Bottom: 15

AD236 SW 1/2 - 1 Mile Higher

 Log #:
 37916
 Application #:
 Not Reported

 Notice of Intent:
 17886
 Waiver #:
 MO-421A

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Test Well
Drill Method: Bored or Augered Current Owner: PDQ STORES INC

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:26-NOV-91Gravel Packed:YSeal Depth:4Depth Drilled:15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 14 Perforation Interval: 1 Perforation To (ft): Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO421A License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AD237 1/2 - 1 Mile Higher

NV WELLS NV700000036353

Log #: 37917 Application #: Not Reported Notice of Intent: 17886 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner:

PDQ STORES INC Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 26-NOV-91 Gravel Packed: Υ

Seal Depth: Depth Drilled: 15 4

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 14 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data:

Good Quality of Lithologic Data: Good

PROP USE=TEST OWNR NO=M4 WAIVER NO=MO421A Remarks: Addtl Remarks: License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AD238 SW 1/2 - 1 Mile Higher

37918 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 17886 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: PDQ STORES INC Parcel #: Not Reported Subdivision Name: Not Reported

26-NOV-91 Completion Date: Gravel Packed: Υ Depth Drilled: Seal Depth: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 14 Perforation Interval: 1 Perforation To (ft): Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: PROP USE=TEST OWNR NO=M3 Addtl Remarks: WAIVER NO=MO421A License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Λ Gravel Pack Bottom: Λ

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD239

NV WELLS NV700000057606

 Log #:
 59266
 Application #:
 Not Reported

 Notice of Intent:
 31902
 Waiver #:
 MO1064

 Site Type:
 New
 Work Type:
 New

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **CARSON NUGGET** Parcel #: 4-263-01 Subdivision Name: Not Reported Completion Date: 18-JUL-96 Gravel Packed: Υ

Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

License #: 1028 Drilling Contractor:
Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 18-JUL-96

Gravel Pack Top: 10 Gravel Pack Bottom: 15

AD240 SW 1/2 - 1 Mile Higher

Log #: 59267 Application #: Not Reported
Notice of Intent: 31902 Waiver #: MO1064
Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: CARSON NUGGET
Parcel #: 4-263-01 Subdivision Name: Not Reported

Completion Date: 19-JUL-96 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 16 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 19-JUL-96 Gravel Pack Top: 10 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD241

NV WELLS NV700000057608

 Log #:
 59268
 Application #:
 Not Reported

 Notice of Intent:
 31902
 Waiver #:
 MO1064

 Site Type:
 New
 Work Type:
 New

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **CARSON NUGGET** Parcel #: 4-263-01 Subdivision Name: Not Reported Completion Date: 19-JUL-96 Gravel Packed: Υ

Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 19-JUL-96

Gravel Pack Top: 10 Gravel Pack Bottom: 25

AD040

AD242 SW 1/2 - 1 Mile Higher

Log #:59263Application #:Not ReportedNotice of Intent:31902Waiver #:MO1064Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: CARSON NUGGET
Parcel #: 4-263-01 Subdivision Name: Not Reported

Parcel #: 4-263-01 Subdivision Name: Not Completion Date: 17-JUL-96 Gravel Packed: Y Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 17 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 17-JUL-96 Gravel Pack Top: 10 Gravel Pack Bottom: 15

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD243

NV WELLS NV700000057604

 Log #:
 59264
 Application #:
 Not Reported

 Notice of Intent:
 31902
 Waiver #:
 MO1064

 Site Type:
 New
 Work Type:
 New

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **CARSON NUGGET** Parcel #: 4-263-01 Subdivision Name: Not Reported Completion Date: 18-JUL-96 Gravel Packed: Υ

Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 18-JUL-96 Gravel Pack Top: 10 Gravel Pack Bottom: 25

AD244 SW 1/2 - 1 Mile Higher

Log #: 59265 Application #: Not Reported Notice of Intent: 31902 Waiver #: MO1064

Site Type:NewWork Type:NewWork Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:CARSON NUGGETParcel #:4-263-01Subdivision Name:Not Reported

Parcel #: 4-263-01 Subdivision Name: Not Completion Date: 18-JUL-96 Gravel Packed: Y Seal Depth: 10 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 25 Perforation Interval: Perforation To (ft): 1 Static Water Level: 17 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 18-JUL-96 Gravel Pack Top: 10 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AD245 1/2 - 1 Mile

FRDS PWS NV0004041

89701

Higher

Epa region: 09 State: NV

SPOONER LAKE STATE PARK Pwsid: NV0004041 Pwsname:

Cityserved: Not Reported Stateserved: Zipserved: Not Reported Fipscounty: 32005 Status: Retpopsrvd: 207 Active Pwssvcconn: Psource longname: Groundwater Pwstype: **TNCWS** State_Govt Owner:

CYPHERS, JOE CYPHERS, JOE Contact: Contactorgname:

901 S STEWART STREET SUITE 5005 Contactphone: 775-687-4370 Contactaddress1:

Contactaddress2: NEVADA STATE PARKS DIV HQ Contactcity: **CARSON CITY**

89701 Contactstate: NV Contactzip:

Pwsactivitycode:

PWS ID: NV0004041 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported

SPOONER LAKE STATE PARK PWS zip: Not Reported PWS name:

PWS type code: Retail population served: NC

Contact: CYPHERS, JOE Contact address: 901 S STEWART STREET SUITE 5005

NEVADA STATE PARKS DIV HQ Contact address: Contact city: **CARSON CITY**

Contact state: NV

Contact telephone: 775-687-4370

Active PWS ID: NV0004041 Activity status: Date system activated: 8001 Date system deactivated: Not Reported

00000207 SPOONER LAKE STATE PARK Retail population: System name:

Contact zip:

System address: 1060 MALLORY WAY Not Reported System address:

System state: System city: **CARSON CITY** NV

System zip: 89710

Population served: 101 - 500 Persons Treatment: Untreated

Latitude: 390950 Longitude: 1194559

Violation id: 27602 Orig code: S Violation Year: 2001 State: NV Contamination code: 1040 Contamination Name: Nitrate

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 331 Rule name: **Nitrates** Violation measur: Not Reported Unit of measure: Not Reported Not Reported 01/01/2001 State mcl: Cmp bdt:

Cmp edt: 12/31/2001

27702 S Violation id: Orig code: Violation Year: State: NV 1999 Contamination code: 1041 Contamination Name: Nitrite

03 Monitoring, Regular Violation code: Violation name:

Rule code: 331 Rule name: **Nitrates** Violation measur: Not Reported Unit of measure: Not Reported Not Reported 01/01/1999 State mcl: Cmp bdt:

Cmp edt: 12/31/2001

Violation ID: 27602 Orig Code:

Enforcemnt FY: **Enforcement Action:** 06/07/2002 2002 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 27602 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/07/2002

Enforcement Detail: St Violation/Reminder Notice Enforcement Category: Informal

Violation ID: 27602 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/06/2002 Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 27602 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/06/2002
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 27702 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/07/2002

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 27702 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/07/2002 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 27702 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/06/2002 Enforcement Detail: St Public Notif received Enforcement Category: Informal

Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 27702 Orig Code: S

Enforcement FY: 2002 Enforcement Action: 06/06/2002 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

PWS name: SPOONER LAKE STATE PARK Population served: 207
PWS type code: Violation ID: 27602

Contaminant: NITRATE Violation type: 3
Compliance start date: 1/1/2001 0:00:00 Compliance end date: 12/31/2001 0:00:00

Enforcement date: 6/6/2002 0:00:00 Enforcement action: State Public Notif Received Violation measurement: Not Reported

PWS name: SPOONER LAKE STATE PARK Population served: 207

PWS type code: NC Violation ID: 27602
Contaminant: NITRATE Violation type: 3

Compliance start date: 1/1/2001 0:00:00 Compliance end date: 12/31/2001 0:00:00

Enforcement date: 6/6/2002 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: SPOONER LAKE STATE PARK Population served: 207
PWS type code: NC Violation ID: 27602
Contaminant: NITRATE Violation type: 3

Enforcement date: 6/7/2002 0:00:00 Enforcement action: State Violation/Reminder Notice

Violation measurement: Not Reported

PWS name: SPOONER LAKE STATE PARK Population served: 207
PWS type code: NC Violation ID: 27602
Contaminant: NITRATE Violation type: 3

Compliance start date: 1/1/2001 0:00:00 Compliance end date: 12/31/2001 0:00:00

Enforcement date: 6/7/2002 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name:SPOONER LAKE STATE PARKPopulation served:207PWS type code:NCViolation ID:27702Contaminant:NITRITEViolation type:3

6/6/2002 0:00:00 State Public Notif Received Enforcement date: Enforcement action:

Violation measurement: Not Reported

SPOONER LAKE STATE PARK Population served: PWS name: 207 PWS type code: NC Violation ID: 27702 NITRITE Contaminant: Violation type:

Compliance start date: 1/1/1999 0:00:00 Compliance end date: 12/31/2001 0:00:00 Enforcement date: 6/6/2002 0:00:00 Enforcement action: State Compliance Achieved

Not Reported Violation measurement:

SPOONER LAKE STATE PARK PWS name: Population served: 207 PWS type code: NC Violation ID: 27702

Contaminant: **NITRITE** Violation type:

Compliance start date: 1/1/1999 0:00:00 Compliance end date: 12/31/2001 0:00:00 Enforcement action: 6/7/2002 0:00:00 State Violation/Reminder Notice Enforcement date:

Violation measurement: Not Reported

PWS name: SPOONER LAKE STATE PARK Population served: 207 Violation ID: 27702 PWS type code: NC: **NITRITE** Contaminant: Violation type:

1/1/1999 0:00:00 Compliance end date: 12/31/2001 0:00:00 Compliance start date:

Enforcement date: 6/7/2002 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

AD246 NV WELLS NV700000109664

1/2 - 1 Mile Higher

> 111632 Application #: Not Reported Log #: Not Reported Notice of Intent: 66089 Waiver #:

Work Type: Site Type: New New

Work Remarks: NEW M/O Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CITY OF CARSON CITY

Parcel #: 004-071-01 Subdivision Name: Not Reported Gravel Packed: Υ Completion Date: 21-JUL-10

Depth Drilled: Seal Depth: 13 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 30 Perforation Interval: 1 0 0 Static Water Level: Temperature: Yield: 0 Drawdown: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27 GPS, SEE LOG FOR DETAILS

Addtl Remarks: Not Reported 1935 License #:

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

NV003 Well Drilling Begun: 21-JUL-10 Source Agency:

Gravel Pack Bottom: Gravel Pack Top: 13 30

AD247

SW 1/2 - 1 Mile Higher

> 116112 Application #: Not Reported Log #: Notice of Intent: 60187 Waiver #: Not Reported

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NV WELLS

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGS WELL LOG NO. 111632 Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: CITY OF CARSON CITY
Parcel #: 004-071-01 Subdivision Name: Not Reported

Completion Date: 22-JAN-13 Gravel Packed: N Seal Depth: 30 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): 0 Perforation Interval: Perforation To (ft): 1 Static Water Level: 15 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: Not Reported Addit Remarks: Not Reported

Addit Remarks: Not Reported

ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO, NV 89509

Source Agency: NV003 Well Drilling Begun: 22-JAN-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

248
WSW FED USGS USGS40000762617

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17CBBA1 NDWR

Type: Well Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Not Reported Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 102

Well Depth Units: ft Well Hole Depth:

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 158 Level reading date: 2003-10-15
Feet below surface: 8.15 Feet to sea level: Not Reported

Feet below surface: 8.15 Feet to sea level: Note: Not Reported

Level reading date: 2003-07-29 Feet below surface: 7.52
Feet to sea level: Not Reported Note: Not Reported

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Level reading date: 2003-04-01 Feet below surface: 5.58

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2003-01-29 Feet below surface: 2.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2002-10-23 Feet below surface: 10.19

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2002-07-03 Feet below surface: 9.37

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2002-04-02 Feet below surface: 3.13

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2002-01-29 Feet below surface: 3.35

Not Reported

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-10-10	Feet below surface:	9.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-07-11	Feet below surface:	0.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-03-28	Feet below surface:	9.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-10-05	Feet below surface:	11.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-07-05	Feet below surface:	5.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-04-05	Feet below surface:	4.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-01-05	Feet below surface:	7.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-10-07	Feet below surface:	7.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-07-08	Feet below surface:	7.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-04-09	Feet below surface:	1.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-01-04	Feet below surface:	2.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-10-02	Feet below surface:	1.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-07-08	Feet below surface:	3.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-04-01	Feet below surface:	1.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-01-14	Feet below surface:	3.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-10-02	Feet below surface:	13.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-07-08	Feet below surface:	11.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-04-03	Feet below surface:	7.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-10-09	Feet below surface:	14.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-07-02	Feet below surface:	2.40
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1996-03-27	Feet below surface:	5.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-01-03	Feet below surface:	20.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-10-11	Feet below surface:	19.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-07-07	Feet below surface:	13.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-04-07	Feet below surface:	18.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-01-06	Feet below surface:	21.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-10-05	Feet below surface:	21.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-07-05	Feet below surface:	15.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-04-01	Feet below surface:	16.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-10-06	Feet below surface:	26.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-07-02	Feet below surface:	24.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-05-18	Feet below surface:	23.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-01-03	Feet below surface:	22.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-10-04	Feet below surface:	24.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-09-05	Feet below surface:	24.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-08-06	Feet below surface:	24.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-07-03	Feet below surface:	24.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-06-04	Feet below surface:	22.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-05-03	Feet below surface:	22.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-04-05	Feet below surface:	22.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-03-05	Feet below surface:	22.99
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1991-02-06	Feet below surface:	23.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-01-04	Feet below surface:	25.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-12-03	Feet below surface:	25.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-11-05	Feet below surface:	26.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-10-09	Feet below surface:	26.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-09-05	Feet below surface:	25.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-08-02	Feet below surface:	25.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-07-05	Feet below surface:	23.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-06-05	Feet below surface:	22.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-05-08	Feet below surface:	22.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-04-11	Feet below surface:	22.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-03-06	Feet below surface:	21.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-02-01	Feet below surface:	21.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-01-03	Feet below surface:	22.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-12-05	Feet below surface:	22.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-11-07	Feet below surface:	22.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-10-06	Feet below surface:	23.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-09-06	Feet below surface:	24.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-08-01	Feet below surface:	24.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-07-03	Feet below surface:	20.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-06-01	Feet below surface:	20.46
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1989-05-02	Feet below surface:	20.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-04-03	Feet below surface:	19.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-03-07	Feet below surface:	20.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-02-13	Feet below surface:	20.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-01-04	Feet below surface:	21.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-12-06	Feet below surface:	22.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-11-08	Feet below surface:	22.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-10-04	Feet below surface:	23.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-09-01	Feet below surface:	24.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-08-04	Feet below surface:	23.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-07-05	Feet below surface:	22.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-06-02	Feet below surface:	21.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-05-03	Feet below surface:	21.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-04-04	Feet below surface:	19.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-03-03	Feet below surface:	19.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-02-04	Feet below surface:	19.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-01-06	Feet below surface:	18.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-12-02	Feet below surface:	20.3
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-11-02	Feet below surface:	22.0
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-10-05	Feet below surface:	23.1
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-09-01	Feet below surface:	23.7
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1987-08-07	Feet below surface:	23.0
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-07-16	Feet below surface:	22.3
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-06-12	Feet below surface:	21.1
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-05-08	Feet below surface:	20.6
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-04-08	Feet below surface:	18.1
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-03-11	Feet below surface:	18.5
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-02-05	Feet below surface:	19.1
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-12-31	Feet below surface:	19.8
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-12-01	Feet below surface:	20.5
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-08-15	Feet below surface:	21.1
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-07-14	Feet below surface:	20.5
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-03-21	Feet below surface:	17.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-06-26	Feet below surface:	22.0
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-05-30	Feet below surface:	20.7
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-10-24	Feet below surface:	21.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-07-17	Feet below surface:	20.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-04-23	Feet below surface:	19.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-11-02	Feet below surface:	19.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-11	Feet below surface:	16.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-23	Feet below surface:	17.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-11-08	Feet below surface:	20.67
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1982-09-08	Feet below surface:	24.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-05-18	Feet below surface:	22.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-03-26	Feet below surface:	23.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-02-22	Feet below surface:	23.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-09-16	Feet below surface:	26.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-06-24	Feet below surface:	24.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-04-07	Feet below surface:	23.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-01-13	Feet below surface:	23.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-10-07	Feet below surface:	23.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-07-16	Feet below surface:	23.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-04-18	Feet below surface:	19.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-02-01	Feet below surface:	19.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-11-01	Feet below surface:	25.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-07-24	Feet below surface:	27.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-04-20	Feet below surface:	23.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-01-16	Feet below surface:	24.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-10-23	Feet below surface:	24.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-07-11	Feet below surface:	23.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-05-02	Feet below surface:	21.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-01-19	Feet below surface:	19.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-11-01	Feet below surface:	21.06
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1977-07-25	Feet below surface:	23.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-04-15	Feet below surface:	18.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-01-11	Feet below surface:	19.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-10-27	Feet below surface:	21.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-09-23	Feet below surface:	20.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-08-27	Feet below surface:	22.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-07-20	Feet below surface:	22.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-06-23	Feet below surface:	18.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-05-28	Feet below surface:	17.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-04-23	Feet below surface:	17.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-03-29	Feet below surface:	17.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-02-25	Feet below surface:	17.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-01-12	Feet below surface:	18.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-11-24	Feet below surface:	18.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-10-17	Feet below surface:	19.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-09-19	Feet below surface:	20.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-08-19	Feet below surface:	23.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-07-17	Feet below surface:	21.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-06-20	Feet below surface:	20.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-05-16	Feet below surface:	17.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-04-21	Feet below surface:	17.52
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1975-03-12 Feet below surface: 18.62

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-02-12 Feet below surface: 19.04

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-01-06 Feet below surface: 18.47

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1961-04-23 Feet below surface: 17.37

Feet to sea level: Not Reported Note: Not Reported

249 SSW FED USGS USGS40000762580

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 17CACD1 NV Dept of Bldg & Grounds

Description: Not Reported Type: Well HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Aquifer Type: Formation Type: Not Reported Not Reported

Construction Date: 19290801 Well Depth: 595 Well Depth Units: ft Well Hole Depth: 595

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 59 Level reading date: 1995-04-04 Feet below surface: 9.55 Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1994-03-16 Feet below surface: 11.66

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1993-03-15 Feet below surface: 9.22

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1992-03-23 Feet below surface: 12.07

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1991-02-25 Feet below surface: 11.41

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1990-03-30 Feet below surface: 11.22

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1989-03-23 Feet below surface: 9.73

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1988-03-25 Feet below surface: 9.28

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

1987-03-04 Level reading date: 8.70 Feet below surface:

Feet to sea level: Not Reported

Note: Foreign substance was present on the surface of the water.

Level reading date: 1986-03-26 Feet below surface: 7.26

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1985-04-11 Feet below surface: 8.23

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1984-04-25 Feet below surface: 12.50

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1983-04-11 Feet below surface: 6.25

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-09-08 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1982-03-26 Feet below surface: 13.09

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-07-17 Feet below surface: 19.29

Feet to sea level: Not Reported Note: The site had been pumped recently.

Level reading date: 1981-07-16 Feet below surface:

Feet to sea level: Not Reported Note: The site had been pumped recently.

Level reading date: 1981-04-06 Feet below surface: 11 90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1980-04-07 Feet below surface: 8.26

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1979-05-22 Feet below surface: 13.68

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-04-20 Feet below surface: 13.12 Feet to sea level: Note:

Not Reported Not Reported

Feet below surface:

Level reading date: Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-06-10 Feet below surface: 8.79 Feet to sea level: Not Reported Note:

1978-04-14

Not Reported

Level reading date: 1976-04-23 Feet below surface: 8.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-04-14 Feet below surface: 8.47

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1974-05-24 Feet below surface: 9.11

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1973-05-05 Feet below surface: 8.99

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1972-03-14 Feet below surface: 7.88 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1971-04-01 Feet below surface: 6.32

11.52

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-03-09	Feet below surface:	5.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-04-07	Feet below surface:	5.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-03-21	Feet below surface:	6.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-07-11	Feet below surface:	14.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-03-07	Feet below surface:	7.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-03-02	Feet below surface:	6.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-09-30	Feet below surface:	11.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-03-09	Feet below surface:	6.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-09-17	Feet below surface:	23.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-03-20	Feet below surface:	8.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-09-13	Feet below surface:	15.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-09-10	Feet below surface:	17.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-10-12	Feet below surface:	18.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-03-16	Feet below surface:	10.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-08-26	Feet below surface:	17.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-03-22	Feet below surface:	7.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-03-07	Feet below surface:	4.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-03-29	Feet below surface:	2.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-03-08	Feet below surface:	5.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-09-18	Feet below surface:	12.77
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1952-03-13 Feet below surface: 1.84

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1951-10-17 Feet below surface: 7.56

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1950-11-28 Feet below surface: 6.29

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1950-09-26 Feet below surface: 9.02

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1950-03-30 Feet below surface: 5.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1949-01-24 Feet below surface: 6.45

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1948-11-30 Feet below surface: 7.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1948-05-19 Feet below surface: 10.86

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1948-05-18 Feet below surface: 12.01

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1946-04-30 Feet below surface: 2.56

Feet to sea level: Not Reported Note: Not Reported

250 West 1/2 - 1 Mile Higher

est NV WELLS NV700000000477

Not Reported Log #: 528 Application #: Notice of Intent: Waiver #: Λ Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Hydraulic Rotary-Mud Current Owner: HARAN, CECIL Not Reported Subdivision Name: Not Reported Parcel #: Completion Date: 20-MAY-48 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 62

Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:50Casing Diameter:3Casing Reduction:0Perforation From (ft):42Perforation To (ft):50Perforation Interval:1Static Water Level:0Temporature:0

Static Water Level:0Temperature:0Yield:13.3Drawdown:10Hours Pumped:0Test Method:Piston Pump

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

License #: 6 Drilling Contractor: JESSE J HARRISON

Contractor Address: P O BOX 41 CARSON CITY NV Source Agency: NV003

Well Drilling Begun: 17-MAY-48 Gravel Pack Top: 0
Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AD251

NV WELLS NV700000109667

0

NV WELLS

NV7000000114139

Log #: 111635 Application #: Not Reported Notice of Intent: 66088 Waiver #: Not Reported

Work Type: Site Type: New New

Monitoring Well NEW M/O Work Remarks: Proposed Use:

Drill Method: Bored or Augered Current Owner: CITY OF CARSON CITY

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-JUL-10 Gravel Packed: Υ

Seal Depth: Depth Drilled: 30 13

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): Perforation Interval: 30 1 Static Water Level: 0 Temperature: 0

Yield: 0 Drawdown: Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

NAD 27 GPS, SEE LOG FOR DETAILS Remarks:

Addtl Remarks: Not Reported 1935 License #:

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

Source Agency: NV003 Well Drilling Begun: 22-JUL-10 Gravel Pack Top: 13 Gravel Pack Bottom: 30

AD252 SW 1/2 - 1 Mile Higher

Log #: 116111 Application #: Not Reported

Notice of Intent: 60187 Waiver #: Not Reported Site Type: Work Type: Existing Plug or Abandonment Monitoring Well Work Remarks: PLUGS WELL LOG NO. 111635 Proposed Use: CITY OF CARSON CITY Drill Method: Other-see remarks Current Owner:

Not Reported Subdivision Name: Not Reported Parcel #: 22-JAN-13 Completion Date: Gravel Packed: Ν

Seal Depth: 30 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: n Test Method: Not Reported Good Quality of Construction Data: Quality of Lithologic Data: Good

Remarks: Addtl Remarks: Not Reported Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO, NV 89509

NV003 Source Agency: Well Drilling Begun: 22-JAN-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

253 NNE

FED USGS USGS40000762716

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 05ACDA1 Type: Well HUC: 16050201 Description: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 180 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1979-12-16
Feet below surface: 20 Feet to sea level: Not Reported

Feet below surface: 20
Note: Not Reported

AF254 SW 1/2 - 1 Mile Higher

NV WELLS NV700000115709

 Log #:
 117684
 Application #:
 Not Reported

 Notice of Intent:
 67643
 Waiver #:
 M/O-1816

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: STATE PUBLIC WORKS DIVISION

Parcel #: 003-218-06 Subdivision Name: Not Reported

Completion Date: 26-APR-12 Gravel Packed: Y
Seal Depth: 7 Depth Drilled: 19

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: Casing Depth: 19 2 Casing Reduction: 0 Perforation From (ft): 9 Perforation To (ft): 19 Perforation Interval: 1 Static Water Level: 19 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1976 Drilling Contractor: AQUA DRILLING & WELL SERVICE INC

Contractor Address: 675 EDISON WAY RENO, NV 89502

Source Agency: NV003 Well Drilling Begun: 26-APR-12

Gravel Pack Top: 7 Gravel Pack Bottom: 19

AD255 SW 1/2 - 1 Mile Higher

NV WELLS NV700000109662

Log #:111630Application #:Not ReportedNotice of Intent:66090Waiver #:Not ReportedSite Type:NewWork Type:New

Site Type: New Work Type: New Work Remarks: NEW M/O Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CITY OF CARSON CITY

004-071-01 Subdivision Name: Parcel #: Not Reported

Completion Date: 22-JUL-10 Gravel Packed: Seal Depth: 53 Depth Drilled: 60

Depth to Bedrock: Aquifer: 0 Not Reported

Casing Diameter: Casing Depth: 60 2 Casing Reduction: 0 Perforation From (ft): 55 Perforation To (ft): 60 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good

Quality of Construction Data: Good Quality of Lithologic Data:

NAD 27 GPS, SEE LOG FOR DETAILS Remarks:

Addtl Remarks: Not Reported License #: 1935

P C EXPLORATION INC **Drilling Contractor:**

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765 Source Agency: NV003 Well Drilling Begun: 22-JUL-10

Gravel Pack Top: 53 Gravel Pack Bottom: 60

AD256 1/2 - 1 Mile Higher

Log #: 116114 Application #: Not Reported Notice of Intent: 60187 Waiver #: Not Reported

Site Type: Work Type: Plug or Abandonment Existing Proposed Use: Work Remarks: PLUGS WELL LOG NO. 111630 Monitoring Well CITY OF CARSON CITY

Drill Method: Other-see remarks Current Owner: 004-071-01 Subdivision Name: Not Reported Parcel #:

Completion Date: 22-JAN-13 Gravel Packed: Ν 60 60 Seal Depth: Depth Drilled:

Depth to Bedrock: Aquifer: Not Reported n

Casing Depth: 60 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): Perforation Interval: 0 1 0 Static Water Level: 28 Temperature: Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

ANDRESEN EXPLORATION DRILLING License #: 1028 **Drilling Contractor:**

Contractor Address: 1635 BELFORD RD RENO, NV 89509

Source Agency: NV003 Well Drilling Begun: 22-JAN-13

Gravel Pack Top: Gravel Pack Bottom:

AD257 **NV WELLS** NV700000129468

1/2 - 1 Mile Higher

131458 Application #: Not Reported Log #: M/O-2103 Notice of Intent: 74095 Waiver #: Work Type: Site Type: New New

NESTED WELL WITH LOG 131459 Work Remarks:

Proposed Use: Monitoring Well Drill Method: Bored or Augered **NDEP** Current Owner: Parcel #: 004-011-01 Subdivision Name: Not Reported Completion Date: 17-JAN-17 Gravel Packed: Seal Depth: 32

NV7000000114142

NV WELLS

Depth Drilled: 0 60 Depth to Bedrock: Aquifer: Not Reported Casing Depth: 37 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): Perforation To (ft): 32 37 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0 Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Remarks: Good Not Reported

Not Reported 2467 Addtl Remarks: License #:

CASCADE DRILLING LP PO BOX 1184 WOODINVILLE WA 98072 **Drilling Contractor:** Contractor Address:

Source Agency: NV003 Well Drilling Begun: 17-JAN-17

Gravel Pack Top: 30 Gravel Pack Bottom: 37

AD258 SW 1/2 - 1 Mile **NV WELLS** NV700000129469

Higher

Drawdown:

Higher

131459 Application #: Not Reported Log #: Notice of Intent: 74095 Waiver #: M/O-2103 Site Type: New Work Type: New

Work Remarks: **NESTED WELL WITH LOG 1314581**

0

Proposed Use: Monitoring Well Drill Method: Bored or Augered **Current Owner: NDEP** Parcel #: 004-011-01 Subdivision Name: Not Reported Completion Date: 17-JAN-17 Gravel Packed: Seal Depth: 53 Depth Drilled: 60 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 60 Casing Diameter: 2 Casing Reduction: 0 55 60 Perforation From (ft): Perforation To (ft): Perforation Interval: Static Water Level: 0 1 Temperature: 0 Yield: 0

Quality of Construction Data: Test Method: Not Reported Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 2467

PO BOX 1184 WOODINVILLE WA 98072 **Drilling Contractor:** CASCADE DRILLING LP Contractor Address:

Hours Pumped:

Source Agency: NV003 Well Drilling Begun: 17-JAN-17

Gravel Pack Bottom: Gravel Pack Top: 60 53

AD259 **NV WELLS** NV7000000129472 SW 1/2 - 1 Mile

Not Reported Log #: 131462 Application #: Notice of Intent: Waiver #: M/O-2103 74095 Site Type: New Work Type: New

Work Remarks: NESTED WELL WITH LOG 131462

Proposed Use: Monitoring Well Drill Method: Bored or Augered NDEP Current Owner: Parcel #: 004-011-01 Subdivision Name: Not Reported Completion Date: 16-JAN-17 Gravel Packed: Seal Depth: 26 Υ Depth Drilled: 53 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 33 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 28 Perforation To (ft): 33

0

Perforation Interval: Static Water Level: 0 1 Temperature: 0 0 Drawdown: Hours Pumped: 0 Quality of Construction Data: Test Method: Not Reported Good Remarks: Quality of Lithologic Data: Good Not Reported

Addtl Remarks: Not Reported License #: 2467

Drilling Contractor: CASCADE DRILLING LP Contractor Address: PO BOX 1184 WOODINVILLE WA 98072 16-JAN-17

Source Agency: NV003 Well Drilling Begun:

Gravel Pack Bottom: Gravel Pack Top: 26 33

AD260 SW 1/2 - 1 Mile **NV WELLS** NV7000000129473

131463 Application #: Not Reported Log #: M/O-2103 Notice of Intent: Waiver #: 74095 Site Type: New Work Type: New

Work Remarks: NESTED WELL WITH LOG 131462

Higher

Higher

Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: **NDEP** Parcel #: 004-011-01 Completion Date: 16-JAN-17 Subdivision Name: Not Reported Gravel Packed: Seal Depth: 46

Depth Drilled: 53 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 53 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 48 Perforation To (ft): 53 Static Water Level: Perforation Interval: 1 0 Temperature: 0 Yield: 0 Drawdown: 0 Hours Pumped: 0 Not Reported Quality of Construction Data: Test Method: Good

Quality of Lithologic Data: Remarks: Good Not Reported

Addtl Remarks: Not Reported License #:

PO BOX 1184 WOODINVILLE WA 98072 **Drilling Contractor:** CASCADE DRILLING LP Contractor Address:

Source Agency: NV003 Well Drilling Begun: 16-JAN-17 Gravel Pack Top: Gravel Pack Bottom: 46 53

AD261 SW **NV WELLS** NV7000000114136 1/2 - 1 Mile

116108 Application #: Not Reported Log #: Notice of Intent: 66090 Waiver #: Not Reported Site Type: Work Type: New New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Hydraulic Rotary-Mud CARSON CITY DEVELOPMENT SERVICES Drill Method: Current Owner:

LEGISLATURE MALL Parcel #: 004-071-01 Subdivision Name:

Completion Date: 23-JUL-10 Gravel Packed: Seal Depth: Depth Drilled: 31 21

Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 31 Casing Diameter: 0 Perforation From (ft): 26 Casing Reduction: Perforation To (ft): 31 Perforation Interval: 1 Static Water Level: 19 Temperature: 0 Yield: 0 Drawdown:

Test Method: Not Reported Hours Pumped: 0 Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1935 Drilling Contractor: P C EXPLORATION INC

Contractor Address: 2905 LEVOS CT LINCOLN, CA 95648

Source Agency: NV003 Well Drilling Begun: 23-JUL-10 Gravel Pack Top: 24 Gravel Pack Bottom: 31

AD262 SW NV WELLS NV7000000114141

1/2 - 1 Mile Higher

Higher

Log #: 116113 Application #: Not Reported 60187 Waiver #: Not Reported Notice of Intent: Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGS WELL LOG NO. 116108 Proposed Use: Monitoring Well Other-see remarks CITY OF CARSON CITY Drill Method: Current Owner:

Parcel #: 004-071-01 Subdivision Name: Not Reported Completion Date: 22-JAN-13 Gravel Packed: N

Seal Depth: 30 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: 2 0 0 Casing Reduction: Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO, NV 89509

Source Agency: NV003 Well Drilling Begun: 22-JAN-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AD263 SW NV WELLS NV700000129474 1/2 - 1 Mile

 Log #:
 131464
 Application #:
 Not Reported

 Notice of Intent:
 74095
 Waiver #:
 M/O-2103

 Site Type:
 New
 Work Type:
 New

Work Remarks: NESTED WELL WITH LOG 131465

Monitoring Well Drill Method: Bored or Augered Proposed Use: **NDEP** 004-011-01 **Current Owner:** Parcel #: 17-JAN-17 Subdivision Name: Not Reported Completion Date: Gravel Packed: Seal Depth: 30 Depth Drilled: 60 Depth to Bedrock: 0 Not Reported Casing Depth: 37 Aquifer: Casing Diameter: 2 Casing Reduction: 0

32 37 Perforation From (ft): Perforation To (ft): Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Hours Pumped: Drawdown: 0 Λ Not Reported Test Method: Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 2467

Drilling Contractor: CASCADE DRILLING LP Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 17-JAN-17

Gravel Pack Top: Gravel Pack Bottom: 37 30

AD264 **NV WELLS** NV700000129475 1/2 - 1 Mile

Higher

Lower

131465 Application #: Not Reported Log #: M/O-2103 Notice of Intent: 74095 Waiver #: Site Type: Work Type: New New

Work Remarks: NESTED WELL WITH LOG 131464

Proposed Use: Monitoring Well Drill Method: Bored or Augered **Current Owner: NDEP** 004-011-01 Parcel #: Subdivision Name: Not Reported Completion Date: 17-JAN-19

Gravel Packed: Seal Depth: 53 Depth Drilled: 60 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 60 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 55 Perforation To (ft): 60 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0 Hours Pumped: 0 Good Test Method: Quality of Construction Data: Not Reported

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 2467

PO BOX 1184 WOODINVILLE WA 98072 **Drilling Contractor:** CASCADE DRILLING LP Contractor Address:

Source Agency: NV003 Well Drilling Begun: 17-JAN-19

Gravel Pack Top: Gravel Pack Bottom: 53 60

AG265 South 1/2 - 1 Mile **NV WELLS** NV700000036381

37945 Application #: Not Reported Log #: Notice of Intent: Not Reported Waiver #: Not Reported New

Site Type: Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well Bored or Augered ARCO PETROLEUM PRODUCTS CO Drill Method: Current Owner:

04-064-01 Parcel #: Subdivision Name: Not Reported

Completion Date: 18-NOV-91 Gravel Packed: Seal Depth: 2 Depth Drilled: 29

Depth to Bedrock: 0 Aquifer: Not Reported

29 Casing Diameter: Casing Depth: 2 Casing Reduction: 0 Perforation From (ft): 4 Perforation To (ft): 29 Perforation Interval: 1 15 0 Static Water Level: Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR WAIVER NO=MO405A&B Addtl Remarks: OTHER PARCEL NO S 067-02/ & 068-08/11

WAYNE DRILLING CO License #: 1555 **Drilling Contractor:**

150 E MCBEAN PK DR LINCOLN CA Contractor Address:

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

AG266 South 1/2 - 1 Mile Lower

NV WELLS NV7000000029153

Log #: 30681 Application #: Not Reported Notice of Intent: 9963 Waiver #: Not Reported Work Type: New Site Type: New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-AUG-88 Gravel Packed: Υ

Seal Depth: Depth Drilled: 31 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 31 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 7 Perforation To (ft): Perforation Interval: 31 1 Static Water Level: 11.3 Temperature: 0 Yield: Drawdown: 4 3.4 Hours Pumped: .6 Test Method: **Bucket**

Quality of Construction Data: Good Quality of Lithologic Data: Good ARCO STATION 250 PROPOSED USE OF WELL IS TEST Remarks: Addtl Remarks:

License #: 1555 Drilling Contractor: WAYNE DRILLING INC

Contractor Address: P O BOX 12370 RENO NV 89510

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AG267

South 1/2 - 1 Mile Lower

NV WELLS NV700000029151

Not Reported Log #: 30679 Application #: Not Reported Waiver #: Notice of Intent: 9965 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 23-AUG-88 Gravel Packed: Depth Drilled: Seal Depth: 3 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 4 24 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10.4 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Quality of Lithologic Data: Good Good

PROPOSED USE OF WELL IS TEST Remarks: **ARCO STATION 250** Addtl Remarks:

License #: Drilling Contractor: WAYNE DRILLING INC 1555

Contractor Address: P O BOX 12370 RENO NV 89510

Well Drilling Begun: Source Agency: NV003 Not Reported

Gravel Pack Bottom: Gravel Pack Top: Λ Λ

Map ID Direction Distance

Elevation Database EDR ID Number

AG268 South 1/2 - 1 Mile Lower

NV WELLS NV700000049807

Log #:51428Application #:Not ReportedNotice of Intent:32728Waiver #:MO866Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: FIRST INTERSTATE BANK

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 10-FEB-96 Gravel Packed: Y

Seal Depth: 8 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/SVE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 02-FEB-96

Gravel Pack Top: 8 Gravel Pack Bottom: 25

AG269 South 1/2 - 1 Mile Lower

Log #: 50262 Application #: Not Reported Notice of Intent: 31105 Waiver #: MO960

Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: 004-067-06 Subdivision Name: Not Reported

Completion Date: 12-JUL-95 Gravel Packed: Y
Seal Depth: 6 Depth Drilled: 31

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 31 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 11 31 Perforation Interval: Perforation To (ft): 1 Static Water Level: 17 Temperature: 54.68 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported
License #: Drilling Contractor: TURNER EXPLORATION INC

Contractor Address: 3241 FITZGERALD RD SUITE 2 RANCHO CORDOVA CA

Source Agency: NV003 Well Drilling Begun: 12-JUL-95
Gravel Pack Top: 8 Gravel Pack Bottom: 31

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AG270 South 1/2 - 1 Mile Lower

NV WELLS NV700000036382

Log #: 37946 Application #: Not Reported Notice of Intent: Not Reported Waiver #: Not Reported Work Type: Site Type: New New

Work Remarks: Not Reported Proposed Use: Monitoring Well

ARCO PETROLEUM PRODUCTS CO Drill Method: Bored or Augered Current Owner:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 18-NOV-91 Gravel Packed: Υ Seal Depth: Depth Drilled: 34 6

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 34 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): Perforation Interval: 34 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

PROP USE=MONITOR WAIVER NO=MO405A&B Remarks:

Addtl Remarks: Not Reported License #: 1555

Drilling Contractor: WAYNE DRILLING CO Contractor Address: 150 E MCBEAN PK DR LINCOLN CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AD271 SW

NV WELLS NV700000129470 1/2 - 1 Mile Higher

Not Reported Log #: 131460 Application #: Notice of Intent: M/O-2103 74095 Waiver #: Site Type: Work Type: New New

NESTED WELL WITH LOG 131461 Work Remarks:

Proposed Use: Monitoring Well Drill Method: Bored or Augered **Current Owner: NDEP** Parcel #: 004-011-01 17-JAN-17 Subdivision Name: Completion Date: Not Reported Seal Depth: Gravel Packed: 21

Depth Drilled: 60 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 28 Casing Diameter: 2 Casing Reduction: 0 23 28 Perforation From (ft): Perforation To (ft): Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0 Hours Pumped: 0 Quality of Construction Data: Test Method: Not Reported Good

Quality of Lithologic Data: Good Remarks: Not Reported

Not Reported Addtl Remarks: License #:

PO BOX 1184 WOODINVILLE WA 98072 **Drilling Contractor:** CASCADE DRILLING LP Contractor Address:

Source Agency: NV003 Well Drilling Begun: 17-JAN-17 Gravel Pack Top: Gravel Pack Bottom: 21 28

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AD272

NV WELLS NV7000000129471

Log #: 131461 Application #: Not Reported Notice of Intent: 74095 Waiver #: M/O-2103 Site Type: Work Type: New New

NESTED WELL WITH LOG 131460 Work Remarks:

Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: **NDEP** Parcel #: 004-011-01 Subdivision Name: Not Reported Completion Date: 17-JAN-17 Gravel Packed: Seal Depth: 53 Depth to Bedrock: Depth Drilled: 60 0 Aquifer: Not Reported Casing Depth: 60 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 55 Perforation To (ft): 60 Perforation Interval: 1 Static Water Level: 0

Temperature: 0 Yield: 0 Drawdown: Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Remarks:

Quality of Lithologic Data: Good Not Reported

Addtl Remarks: Not Reported License #: 2467

Drilling Contractor: CASCADE DRILLING LP Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 17-JAN-17

Gravel Pack Bottom: Gravel Pack Top: 53 60

AD273 SW 1/2 - 1 Mile Higher

> Not Reported Log #: 111626 Application #: Not Reported Notice of Intent: Waiver #: 66087

Site Type: New Work Type: New

Work Remarks: NEW M/O Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CITY OF CARSON CITY

Not Reported Parcel #: Not Reported Subdivision Name:

Gravel Packed: Completion Date: 21-JUL-10 Depth Drilled: Seal Depth: 13 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27 GPS, SEE LOG FOR DETAILS

Addtl Remarks: Not Reported 1935 License #:

Drilling Contractor: P C EXPLORATION INC

3883 CINCINNATI AVE ROCKLIN CA 95765 Contractor Address:

NV003 Source Agency: Well Drilling Begun: 21-JUL-10 Gravel Pack Top: 13 Gravel Pack Bottom: 30

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AD274

NV WELLS NV700000114138

Log #: 116110 Application #: Not Reported Notice of Intent: 60187 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGS WELL LOG NO. 111626 Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: CITY OF CARSON CITY

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-JAN-13 Gravel Packed: N

Seal Depth: 31 Depth Drilled: 31

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 31 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 18 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO, NV 89509

Source Agency: NV003 Well Drilling Begun: 22-JAN-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AF275 SW 1/2 - 1 Mile Higher

NV WELLS NV700000106062

Log #:108022Application #:Not ReportedNotice of Intent:58043Waiver #:MO-1501Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: MERCURY CLEANERS, INC.

Parcel #: 003-112-04 Subdivision Name: Not Reported

Completion Date: 27-MAY-08 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 4 19 Perforation Interval: 1 Perforation To (ft): Static Water Level: 14 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27. WELL TYPE IS H.S.A.

Addtl Remarks: Not Reported License #: 2223

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

Source Agency: NV003 Well Drilling Begun: 27-MAY-08

Gravel Pack Top: 3 Gravel Pack Bottom: 21

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AF276

NV WELLS NV700000106061

 Log #:
 108021
 Application #:
 Not Reported

 Notice of Intent:
 58043
 Waiver #:
 MO 1501

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: MERCURY CLEANERS, INC.

Parcel #: 003-112-04 Subdivision Name: Not Reported

Completion Date: 27-MAY-08 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 4 Perforation To (ft): Perforation Interval: 19 1 Static Water Level: 14 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27. WELL TYPE IS H.S.A.

Addtl Remarks: Not Reported License #: 2223

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

Source Agency: NV003 Well Drilling Begun: 27-MAY-08

Gravel Pack Top: 3 Gravel Pack Bottom: 21

AF277 SW

SW NV WELLS NV700000106064 1/2 - 1 Mile

Higher

Log #:108024Application #:Not ReportedNotice of Intent:58043Waiver #:MO-1501Site Type:NewWork Type:NewWork Remarks:Not ReportedProposed Use:Monitoring Well

Drill Method: Other-see remarks Current Owner: MERCURY CLEANERS, INC.

Parcel #: 003-112-04 Subdivision Name: Not Reported

Completion Date: 28-MAY-08 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 4 Perforation To (ft): 19 Perforation Interval: 1 Static Water Level: 14 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27. WELL TYPE IS H.S.A.

Addtl Remarks: Not Reported License #: 2223

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

Source Agency: NV003 Well Drilling Begun: 28-MAY-08

Gravel Pack Top: 3 Gravel Pack Bottom: 21

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Higher

AF278

NV WELLS NV700000106063

 Log #:
 108023
 Application #:
 Not Reported

 Notice of Intent:
 58043
 Waiver #:
 MO-1501

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: MERCURY CLEANERS, INC.

Parcel #: 003-112-04 Subdivision Name: Not Reported Completion Date: 28-MAY-08 Gravel Packed: Y

Completion Date: 28-MAY-08 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 19 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 4 Perforation To (ft): Perforation Interval: 19 1 Static Water Level: 14 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NAD 27. WELL TYPE IS H.S.A.

Addtl Remarks: Not Reported License #: 2223

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

Source Agency: NV003 Well Drilling Begun: 28-MAY-08

Gravel Pack Top: 3 Gravel Pack Bottom: 21

279 WNW 1/2 - 1 Mile Higher

NV WELLS NV700000010253

Log #: 11262 Application #: 25667

Notice of Intent: 0 Waiver #: Not Reported

 Site Type:
 New
 Work Type:
 New

 Work Remarks:
 Not Reported
 Proposed Use:
 Public Supply (Municipal)

 Drill Method:
 Hydraulic Rotary-Mud
 Current Owner:
 CARSON WATER CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 20-SEP-70 Gravel Packed: Y
Seal Depth: 145 Depth Drilled: 515

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 458 Casing Diameter: 12 Casing Reduction: Perforation From (ft): 270 1 Perforation To (ft): 458 Perforation Interval: 3 Static Water Level: 16 Temperature: 0 40 Yield: Drawdown: 164 O

Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 84 Drilling Contractor: WESTERN WELL DRILLING CO LTD Contractor Address: PO BOX 109 SAN JOSE CA Source Agency: NV003

Well Drilling Begun: 26-MAR-70 Gravel Pack Top: 0

Well Drilling Begun: 26-MAR-70 Gravel Pack Top: 0
Gravel Pack Bottom: 470

Map ID Direction Distance

Database EDR ID Number Elevation

SW 1/2 - 1 Mile Higher

AF280

NV WELLS NV700000109659

Log #: 111627 Application #: Not Reported Notice of Intent: 66086 Waiver #: Not Reported Work Type: New

Site Type: New

Monitoring Well NEW M/O Work Remarks: Proposed Use:

Drill Method: Bored or Augered Current Owner: CITY OF CARSON CITY

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 22-JUL-10 Gravel Packed: Υ

Seal Depth: Depth Drilled: 24 17

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 19 Perforation To (ft): 24 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

NAD 27 GPS, SEE LOG FOR DETAILS Remarks:

Addtl Remarks: Not Reported 1935 License #:

Drilling Contractor: P C EXPLORATION INC

Contractor Address: 3883 CINCINNATI AVE ROCKLIN CA 95765

Source Agency: NV003 Well Drilling Begun: 22-JUL-10

Gravel Pack Top: 17 Gravel Pack Bottom: 24

AF281 SW 1/2 - 1 Mile Higher

NV WELLS NV700000114137

Log #: 116109 Application #: Not Reported Notice of Intent: 60187 Waiver #: Not Reported Site Type: Work Type: Existing Plug or Abandonment Monitoring Well Work Remarks: PLUGS WELL LOG NO. 111627 Proposed Use: CITY OF CARSON CITY Drill Method: Other-see remarks Current Owner: Not Reported Subdivision Name: Not Reported Parcel #:

22-JAN-13 Completion Date: Gravel Packed: Ν Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 18 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: O Test Method: Not Reported Good Quality of Construction Data: Quality of Lithologic Data: Good

Remarks: Addtl Remarks: Not Reported Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO, NV 89509

NV003 Source Agency: Well Drilling Begun: 22-JAN-13

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AH282 WSW 1/2 - 1 Mile Higher

Higher

NV WELLS NV700000044485

 Log #:
 46072
 Application #:
 Not Reported

 Notice of Intent:
 0
 Waiver #:
 MO789

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 10-MAY-94 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 4.5
Casing Reduction: 0 Perforation From (ft): 9
Perforation To (ft): 24 Perforation Interval: 1

Perforation To (ft): 24 Perforation Interval: 1
Static Water Level: 18 Temperature: 0
Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 4186 Drilling Contractor: PEZONELLA ASSOCIATES INC

Contractor Address: 520 EDISON WAY RENO NV Source Agency: NV003 Well Drilling Begun: 10-MAY-94 Gravel Pack Top: 6

Well Drilling Begun: 10-MAY-94
Gravel Pack Bottom: 24

Graver Pack Bottom. 24

AH283
WSW
NV WELLS
NV7000000000428
1/2 - 1 Mile

Not Reported Log #: 473 Application #: Not Reported Notice of Intent: Waiver #: Ω Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Domestic POZZI, ARCHIE Drill Method: Hydraulic Rotary-Mud Current Owner: Not Reported

Parcel #: Not Reported Subdivision Name: Not F Completion Date: 16-APR-48 Gravel Packed: Y

Seal Depth: 0 Depth Drilled: 35
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 31 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 4 31 Perforation Interval: 1 Perforation To (ft): Static Water Level: 4.5 Temperature: 0 Yield: 11.6 Drawdown: 10

Hours Pumped: 0 Test Method: Piston Pump
Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 6 Drilling Contractor: JESSE J HARRISON
Contractor Address: P O BOX 41 CARSON CITY NV Source Agency: NV003

Well Drilling Begun: 14-APR-48 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

AH284 WSW 1/2 - 1 Mile Higher

NV WELLS NV7000000044490

Log #: 46077 Application #: Not Reported Notice of Intent: Waiver #: MO789 0 Work Type: New Site Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY SCHOOL DISTRICT

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 08-MAY-94 Gravel Packed: Υ Seal Depth: Depth Drilled: 24 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 4.5 0 Perforation From (ft): 9 Casing Reduction: Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 18 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Addtl Remarks: PROP USE=MONITOR Remarks: Not Reported

License #: Drilling Contractor: PEZONELLA ASSOCIATES INC

Contractor Address: 520 EDISON WAY RENO NV Source Agency: NV003

Well Drilling Begun: 08-MAY-94 Gravel Pack Top:

Gravel Pack Bottom: 24

NV WELLS NV700000044488

AH285 WSW 1/2 - 1 Mile Higher

> Not Reported Log #: 46075 Application #: Waiver #: MO789 Notice of Intent: Λ Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CARSON CITY SCHOOL DISTRICT

Not Reported Not Reported Subdivision Name: Parcel #:

Completion Date: 09-MAY-94 Gravel Packed: Depth Drilled: Seal Depth: 5 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 9 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 19 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Quality of Lithologic Data: Fair Fair

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: Drilling Contractor:

PEZONELLA ASSOCIATES INC 520 EDISON WAY RENO NV Contractor Address: Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 09-MAY-94

Gravel Pack Bottom: 24

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI286

NV WELLS NV700000045626

 Log #:
 47218
 Application #:
 Not Reported

 Notice of Intent:
 26171
 Waiver #:
 MO858

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-OCT-94 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): 24 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: 25-OCT-94 Gravel Pack Top: 5
Gravel Pack Bottom: 24

Al287 NNW 1/2 - 1 Mile Higher

NV WELLS NV7000000045627

Log #:47219Application #:Not ReportedNotice of Intent:26171Waiver #:MO858Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-OCT-94 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: 25-OCT-94 Gravel Pack Top: 5
Gravel Pack Bottom: 24

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI288

NV WELLS NV700000045625

 Log #:
 47217
 Application #:
 Not Reported

 Notice of Intent:
 26171
 Waiver #:
 MO858

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-OCT-94 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 0 Temperature: 0 Drawdown: Yield: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 25-OCT-94

Gravel Pack Top: 5 Gravel Pack Bottom: 24

Al289 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000045623

ANDRESEN EXPLORATION DRILLING

Log #:47215Application #:Not ReportedNotice of Intent:26171Waiver #:MO858Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:24-OCT-94Gravel Packed:YSeal Depth:5Depth Drilled:24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor:
Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-OCT-94

Gravel Pack Top: 5 Gravel Pack Bottom: 24

Map ID Direction Distance

Database EDR ID Number Elevation

NNW 1/2 - 1 Mile Higher

AI290

Higher

NV WELLS NV7000000045624

Log #: 47216 Application #: Not Reported Notice of Intent: 26171 Waiver #: MO858 Work Type: New Site Type: New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-OCT-94 Gravel Packed: Υ

Seal Depth: Depth Drilled: 24 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation Interval: 24 1

Perforation To (ft): Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

PROP USE=SPARGE Remarks: Addtl Remarks: Not Reported

ANDRESEN EXPLORATION DRILLING License #: 1028 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509

25-OCT-94 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 24 5

AI291 NNW

NV WELLS NV700000045631 1/2 - 1 Mile

47223 Not Reported Log #: Application #: Notice of Intent: 26171 Waiver #: MO-858 Site Type: New Work Type: New

Proposed Use: Work Remarks: Not Reported Other-see remarks

MCKENZIE CONSTRUCTION Drill Method: Bored or Augered Current Owner: Not Reported Subdivision Name: Not Reported Parcel #:

Completion Date: 26-OCT-94 Gravel Packed:

Depth Drilled: Seal Depth: 5 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 26-OCT-94 5

Gravel Pack Bottom: 24

Map ID Direction Distance

Database EDR ID Number Elevation

NNW 1/2 - 1 Mile Higher

Al292

NV WELLS NV7000000045632

Log #: 47224 Application #: Not Reported Notice of Intent: 26171 Waiver #: MO-858 Work Type: New Site Type: New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 26-OCT-94 Gravel Packed: Υ

Seal Depth: Depth Drilled: 24 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): 24 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Drawdown: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: PROP USE=SPARGE Remarks: Not Reported ANDRESEN DRILLING License #: 1028

Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: 26-OCT-94 Gravel Pack Top: 5 Gravel Pack Bottom: 24

AI293 NNW 1/2 - 1 Mile Higher

> 47222 Not Reported Log #: Application #: Notice of Intent: 26171 Waiver #: MO858 Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Other-see remarks

MCKENZIE CONSTRUCTION Drill Method: Bored or Augered Current Owner:

Parcel #: Not Reported Subdivision Name: Not Reported

Gravel Packed: Completion Date: 26-OCT-94 Depth Drilled: Seal Depth: 5 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003 Gravel Pack Top: Well Drilling Begun: 26-OCT-94 5

Gravel Pack Bottom: 24

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Al294 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000045628

 Log #:
 47220
 Application #:
 Not Reported

 Notice of Intent:
 26171
 Waiver #:
 MO858

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-OCT-94 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003
Well Drilling Begun: 25-OCT-94 Gravel Pack Top: 5

Well Drilling Begun: 25-OCT-94 Gravel Pack Top:
Gravel Pack Bottom: 24

Al295 NNW 1/2 - 1 Mile Higher

Gravel Pack Bottom:

NV WELLS NV700000045629

Log #:47221Application #:Not ReportedNotice of Intent:26171Waiver #:MO858Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 26-OCT-94 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Well Drilling Begun: 26-OCT-94 Gravel Pack Top: 5

24

Map ID Direction Distance

Database EDR ID Number Elevation

NNW 1/2 - 1 Mile Higher

AI296

NV WELLS NV7000000045622

Log #: 47214 Application #: Not Reported Notice of Intent: 26171 Waiver #: MO858 Work Type: New Site Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 24-OCT-94 Gravel Packed: Υ

Seal Depth: Depth Drilled: 30 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 30 1 Static Water Level: 12 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

PROP USE=MONITOR Remarks: Addtl Remarks: Not Reported

ANDRESEN EXPLORATION DRILLING License #: 1028 **Drilling Contractor:**

Contractor Address: 1635 BELFORD RD RENO NV 89509

24-OCT-94 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 30 5

AI297 NNW

1/2 - 1 Mile Higher

> Not Reported Log #: 890 Application #: Notice of Intent: Waiver #: Not Reported O Site Type: New Work Type: New Not Reported Proposed Use: Domestic

> Work Remarks: Drill Method: Hydraulic Rotary-Mud Current Owner: **WEMYSS** Not Reported Subdivision Name: Not Reported Parcel #: Completion Date: 02-MAY-49 Gravel Packed: Not Reported

Depth Drilled: Seal Depth: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 63 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 54 63 Perforation Interval: Perforation To (ft): 1 Static Water Level: 0 Temperature: 0 Yield: 8.3 Drawdown: 10

Piston Pump Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: JESSE J HARRISON

P O BOX 41 CARSON CITY NV Contractor Address: Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 28-APR-49 0

Gravel Pack Bottom:

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NNW 1/2 - 1 Mile Higher

AI298

NV WELLS NV700000001172

Log #: 1307 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Hydraulic Rotary-Mud Current Owner: EBAM, JOE Parcel #: Not Reported Subdivision Name: Not Reported 21-MAY-50 Completion Date: Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 50 Not Reported

Depth to Bedrock: 0 Aquifer: Casing Depth: 50 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 40 Perforation To (ft): Perforation Interval: 50 1 Static Water Level: 2.6 Temperature: 0 Yield: Drawdown: 8.3 3

Hours Pumped: Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported License #: Drilling Contractor: JESSE J HARRISON

Contractor Address: P O BOX 41 CARSON CITY NV Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 20-MAY-50

Gravel Pack Bottom:

Al299 NNW 1/2 - 1 Mile Higher

NV WELLS NV7000000000098

Application #: Not Reported Log #: 110 Not Reported Notice of Intent: Waiver #: Ω Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Hydraulic Rotary-Mud Current Owner: THORPE, JAMES

Not Reported Not Reported Parcel #: Subdivision Name: 05-SEP-47 Gravel Packed: Completion Date: Υ

Depth Drilled: Seal Depth: 0 73

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 71 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 62

71 Perforation Interval: Perforation To (ft): 1 Static Water Level: 7 Temperature: 0 Yield: 360 Drawdown: 0 0

Hours Pumped: Test Method: Jet Pump Quality of Construction Data: Quality of Lithologic Data: Good Good

WELL ADD=N OF LONE MT GARAGE Remarks:

Addtl Remarks: Not Reported License #:

P O BOX 41 CARSON CITY NV **Drilling Contractor:** JESSE J HARRISON Contractor Address:

NV003 Well Drilling Begun: Source Agency: 02-SEP-47

Gravel Pack Top: Gravel Pack Bottom: Λ Λ

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI300

NV WELLS NV700000000052

Log #: 61 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: THORPE, JAMES Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 23-JUL-47 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 0 63

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 63 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 53 Perforation To (ft): Perforation Interval: 63 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: NOT CAPACE: NOT CA

Remarks: WELL ADD=N OF LONE MT GARAGE; NOT SUFFICIENT SEE LOG 110
Addtl Remarks: Not Reported License #: 6

Drilling Contractor: JESSE J HARRISON Contractor Address: P O BOX 41 CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 21-JUL-47

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al301

Al301 NNW 1/2 - 1 Mile Higher

NW NV WELLS NV7000000000053 2 - 1 Mile

Application #: Not Reported Log #: 62 Notice of Intent: Waiver #: Not Reported Λ Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: ECHART, BARNARD Parcel #: Subdivision Name: Not Reported Not Reported

Completion Date: 29-JUL-47 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 41

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 41 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 33 41 Perforation Interval: Perforation To (ft): 1 Static Water Level: 4 Temperature: 0 Yield: 13.3 Drawdown: 6 Hours Pumped: 0 Test Method: Jet Pump Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: WELL ADD=JUST S OF THE WELL AT LONE MT GARAGE

Addtl Remarks: Not Reported License #:

Drilling Contractor: JESSE J HARRISON Contractor Address: P O BOX 41 CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 26-JUL-47

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI302

NV WELLS NV700000044617

Log #:46208Application #:Not ReportedNotice of Intent:27014Waiver #:MO839Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Reverse Rotary Current Owner: THE CORRINGTON COMPANY

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:12-SEP-94Gravel Packed:YSeal Depth:4Depth Drilled:22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 12 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 11 Temperature: 0 Yield: Drawdown: 0 Hours Pumped: Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=ENVIRONMENTAL MONITOR

Addtl Remarks: Not Reported License #: 1655

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 12-SEP-94

Gravel Pack Top: 5 Gravel Pack Bottom: 22

Al303

Al303 NNW 1/2 - 1 Mile Higher

 Log #:
 47213
 Application #:
 Not Reported

 Notice of Intent:
 26171
 Waiver #:
 MO858

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:24-OCT-94Gravel Packed:YSeal Depth:5Depth Drilled:30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: 24-OCT-94

Gravel Pack Top: 5 Gravel Pack Bottom: 30

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AI304 NNW 1/2 - 1 Mile Higher

Higher

NV WELLS NV7000000004403

Good

Log #: 4917 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: HILL, GARLAND C Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 29-OCT-59 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 0 96 Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 96 Casing Diameter: 6.625 Casing Reduction: 0 Perforation From (ft): 76 Perforation To (ft): Perforation Interval: 96 1 Static Water Level: 14 Temperature: 0 Yield: 15 Drawdown: 0 Hours Pumped: Test Method: **Bucket**

Quality of Lithologic Data: Addtl Remarks: Remarks: Not Reported Not Reported

License #: Drilling Contractor: MEYER DRILLING CO INC

Contractor Address: 306 BATH ST CARSON Source Agency: NV003

Well Drilling Begun: 28-OCT-59 Gravel Pack Top:

Gravel Pack Bottom:

Good

Quality of Construction Data:

AI305 NNW **NV WELLS** NV700000002686 1/2 - 1 Mile

Application #: Not Reported Log #: 2916 Notice of Intent: Waiver #: Not Reported O Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: **Domestic** Drill Method: Cable Tool Current Owner: GILLEN, EVA Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 26-MAR-55 Gravel Packed: Not Reported

Seal Depth: Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 80 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 60 80 Perforation Interval: Perforation To (ft): 1 Static Water Level: .6 Temperature: 0 Yield: 10 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: HARVEY MEYER 10

Contractor Address: CARSON Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 22-MAR-55 0 Gravel Pack Bottom:

Map ID Direction Distance

Database EDR ID Number Elevation

AI306 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000003410

Log #: 3719 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Current Owner: THORPE, JAMES R & MAE ROSE Dug

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: Not Reported Gravel Packed: Not Reported 0 37

Seal Depth: Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 37 Casing Diameter: 42 Casing Reduction: Perforation From (ft): 0 1 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 12 Temperature: 40 Yield: Drawdown: 0 5

Hours Pumped: 8 Test Method: Jet Pump Quality of Construction Data: Good Quality of Lithologic Data: Good Addtl Remarks: Remarks: Not Reported Not Reported

J R THORPE License #: Drilling Contractor:

Contractor Address: PO BOX 141 CARSON Source Agency: NV003

Well Drilling Begun: Not Reported Gravel Pack Top: Gravel Pack Bottom:

AI307 NNW 1/2 - 1 Mile Higher

47225 Application #: Not Reported Log #: Notice of Intent: 26171 Waiver #: MO-858 Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Gravel Packed: Completion Date: 26-OCT-94 Depth Drilled: Seal Depth: 5 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor:

ANDRESEN DRILLING Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 26-OCT-94 5

Gravel Pack Bottom: 24

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI308

NV WELLS NV700000063473

Log #:65211Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Not Reported Completion Date: 29-OCT-96 Gravel Packed: Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al309 NNW 1/2 - 1 Mile Higher

Log #: Application #: Not Reported

Notice of Intent: 32188 Waiver #: MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported

Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI310

NV WELLS NV700000063472

Log #:65210Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Not Reported Completion Date: 28-OCT-96 Gravel Packed: Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al311 NNW 1/2 - 1 Mile Higher

Log #:65208Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported

Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI312

NV WELLS NV700000063471

Log #:65209Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al313 NNW 1/2 - 1 Mile

Higher

NV WELLS NV700000090156

Log #: 92061 Application #: Not Reported Notice of Intent: 46081 Waiver #: Not Reported

Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: HYGIENETICS ENVIRONMENTAL SERVICE

Parcel #: 002-061-35 Subdivision Name: Not Reported Completion Date: 22-JAN-04 Gravel Packed: Y

Completion Date: 22-JAN-04 Gravel Packed: Y Seal Depth: 3 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 4 19 Perforation Interval: 1 Perforation To (ft): Static Water Level: 8.3 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **BOART LONGYEAR** 2148

Contractor Address: 2640 W 1700 S SALT LAKE CITY UT 84104-4240

Source Agency: NV003 Well Drilling Begun: 22-JAN-04 Gravel Pack Top: 3 Gravel Pack Bottom: 20

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI314

NV WELLS NV700000090157

Log #:92062Application #:Not ReportedNotice of Intent:46081Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: HYGIENETICS ENVIRONMENTAL SERVICE

Parcel #: 002-061-35 Subdivision Name: Not Reported Completion Date: 22-JAN-04 Gravel Packed: Y

Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:20Casing Diameter:2Casing Reduction:0Perforation From (ft):5Perforation To (ft):20Perforation Interval:1

Perforation To (ft):20Perforation Interval:1Static Water Level:6Temperature:0Yield:0Drawdown:0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2148 Drilling Contractor: BOART LONGYEAR

Contractor Address: 2640 W 1700 S SALT LAKE CITY UT 84104-4240

Source Agency: NV003 Well Drilling Begun: 22-JAN-04

Gravel Pack Top: 4 Gravel Pack Bottom: 20

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Al315 NNW 1/2 - 1 Mile Higher

her

Log #:92060Application #:Not ReportedNotice of Intent:46081Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: HYGIENETICS ENVIRONMENTAL SERVICE

Parcel #: 002-061-35 Subdivision Name: Not Reported

Completion Date: 23-JAN-04 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 6.8 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **BOART LONGYEAR** 2148

Contractor Address: 2640 W 1700 S SALT LAKE CITY UT 84104-4240

Source Agency: NV003 Well Drilling Begun: 23-JAN-04 Gravel Pack Top: 4 Gravel Pack Bottom: 20

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI316

NV WELLS NV700000063475

Log #:65213Application #:Not ReportedNotice of Intent:32188Waiver #:MO858Site Type:ExistingWork Type:Plug or Aband

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Proposed Use: Plug or Abandonment Monitoring Well

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 28-OCT-96 Gravel Packed: Not Reported Seal Depth: 30 Depth Drilled: 30 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: 2.37

 Casing Depth:
 30
 Casing Diameter:
 2.37

 Casing Reduction:
 0
 Perforation From (ft):
 10

 Perforation To (ft):
 30
 Perforation Interval:
 1

 Static Water Level:
 13
 Temperature:
 0

 Yield:
 0
 Drawdown:
 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

A104-

Al317 NNW 1/2 - 1 Mile Higher

Log #: 92059 Application #: Not Reported Notice of Intent: 46081 Waiver #: Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: HYGIENETICS ENVIRONMENTAL SERVICE
Parcel #: 002-061-35 Subdivision Name: Not Reported

Completion Date: 23-JAN-04 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aguifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **BOART LONGYEAR** 2148

Contractor Address: 2640 W 1700 S SALT LAKE CITY UT 84104-4240

Source Agency: NV003 Well Drilling Begun: 23-JAN-04 Gravel Pack Top: 4 Gravel Pack Bottom: 20

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Al318 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000063469

Log #:65207Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION Parcel #: Not Reported Subdivision Name: Not Reported

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:28-OCT-96Gravel Packed:Not ReportedSeal Depth:224Depth Drilled:24Depth to Bedrock:0Aquifer:Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al319 NNW 1/2 - 1 Mile Higher

Log #:65199Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported

Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

Al320

NV WELLS NV700000063463

Log #:65201Application #:Not ReportedNotice of Intent:32188Waiver #:MO858Site Type:ExistingWork Type:Plug or AbandonmentWork Remarks:Not ReportedProposed Use:Unused

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Not Reported Completion Date: 28-OCT-96 Gravel Packed: Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al321 NNW 1/2 - 1 Mile Higher

Log #: 65198 Application #: Not Reported

Notice of Intent: 32188 Waiver #: MO858
Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:28-OCT-96Gravel Packed:Not Reported

Seal Depth: 0 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 2.37 Casing Reduction: 0 Perforation From (ft): 10 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NNW 1/2 - 1 Mile Higher

Al322

NV WELLS NV7000000045634

Log #: 47226 Application #: Not Reported Notice of Intent: 26171 Waiver #: MO-858 Work Type: New Site Type: New

Work Remarks: Not Reported Proposed Use: Other-see remarks

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-OCT-94 Gravel Packed: Υ Seal Depth: 24 Depth Drilled: 2

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: PROP USE=SPARGE Remarks: Not Reported License #: 1028

ANDRESEN DRILLING Drilling Contractor: Contractor Address:

1635 BELFORD RD RENO NV Source Agency: NV003 5

Well Drilling Begun: 27-OCT-94 Gravel Pack Top: Gravel Pack Bottom: 24

AI323 NNW 1/2 - 1 Mile Higher

47227 Not Reported Log #: Application #:

Notice of Intent: 26171 Waiver #: MO-858 Site Type: New Work Type: New Proposed Use:

Work Remarks: Not Reported Other-see remarks MCKENZIE CONSTRUCTION Drill Method: Bored or Augered Current Owner:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-OCT-94 Gravel Packed: Depth Drilled: Seal Depth: 5 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: Drilling Contractor: ANDRESEN DRILLING

Contractor Address: 1635 BELFORD RD RENO NV Source Agency: NV003

Gravel Pack Top: Well Drilling Begun: 27-OCT-94 5 Gravel Pack Bottom: 24

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

AI324

Higher

NV WELLS NV700000063467

Log #:65205Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al325 NNW

NNW NV WELLS NV700000063468 1/2 - 1 Mile

Log #:65206Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported

Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported
License #: Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile Higher

Al326

NV WELLS NV700000063466

Log #:65204Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Not Reported Completion Date: 28-OCT-96 Gravel Packed: Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 13 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Al327 NNW 1/2 - 1 Mile Higher

Log #: 65202 Application #: Not Reported

 Notice of Intent:
 0
 Waiver #:
 MO858

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported

Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 Casing Reduction: 0 Perforation From (ft): 22 24 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported
License #: Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Al328 NNW 1/2 - 1 Mile Higher

NV WELLS NV700000063465

Log #:65203Application #:Not ReportedNotice of Intent:32188Waiver #:MO858

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Unused

Drill Method: Bored or Augered Current Owner: MCKENZIE CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-OCT-96 Gravel Packed: Not Reported Seal Depth: 24 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 1.9 0 Perforation From (ft): 22 Casing Reduction: Perforation To (ft): 24 Perforation Interval: 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=SPARGE Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 25-OCT-96

Gravel Pack Top: 0 Gravel Pack Bottom: 0

329 North 1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

104 N15 E20 08ADBB1 Monitor Location: Type: Well HUC: Description: Not Reported 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aguifer: Basin and Range basin-fill aguifers

Formation Type: Valley Fill Aquifer Type: Unconfined single aquifer

Construction Date: 20010919 Well Depth: 15
Well Depth Units: ft Well Hole Depth: 15

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 2002-05-07 Feet below surface: 3.2 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 2001-09-20 Feet below surface: 5

Feet to sea level: Not Reported Note: Not Reported

FED USGS

USGS40000762723

Map ID Direction Distance

Elevation Database EDR ID Number

AJ330 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089346

Log #: 91244 Application #: Not Reported Notice of Intent: 49417 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O5-NOV-03 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 0 Perforation From (ft): 15 Casing Reduction: Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1968Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003

Well Drilling Begun: 05-NOV-03 Gravel Pack Top: 5
Gravel Pack Bottom: 35

AJ331 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089345

Not Reported Log #: 91243 Application #: 49417 Waiver #: DW-43 Notice of Intent: Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 30-OCT-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 36

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 36 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 16 36 Perforation Interval: Perforation To (ft): 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 30-OCT-03 Gravel Pack Top: 5

Gravel Pack Bottom: 36

Map ID Direction Distance

Elevation Database EDR ID Number

AJ332 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089343

Log #: 91241 Application #: Not Reported DW-43 Notice of Intent: 49417 Waiver #: Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-NOV-03 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not

Depth to Bedrock: Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 0 Perforation From (ft): 15 Casing Reduction: Perforation To (ft): Perforation Interval: 35 1 Static Water Level: 12 Temperature: 0

Yield:0Drawdown:0Hours Pumped:0Test Method:Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported Not Repor

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 04-NOV-03 Gravel Pack Top: 5

Gravel Pack Bottom: 35

AJ333 ENE 1/2 - 1 Mile Lower

> 91245 Not Reported Log #: Application #: 49417 Waiver #: DW-43 Notice of Intent: Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 11 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 05-NOV-03 Gravel Pack Top: 3

Gravel Pack Bottom: 35

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

ENE 1/2 - 1 Mile Lower

AJ334

NV WELLS NV700000089350

Log #: 91248 Application #: Not Reported Notice of Intent: 49417 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O6-NOV-03 Gravel Packed: Y

Completion Date:06-NOV-03Gravel Packed:YSeal Depth:5Depth Drilled:35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 0 15 Casing Reduction: Perforation From (ft): Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1968Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003

Well Drilling Begun: 06-NOV-03 Gravel Pack Top: Gravel Pack Bottom: 35

AJ335 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089349

Not Reported Log #: 91247 Application #: 49417 Waiver #: DW-43 Notice of Intent: Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 11 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 06-NOV-03 Gravel Pack Top: 5

Gravel Pack Bottom: 35

Map ID Direction Distance

Elevation Database EDR ID Number

AJ336 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089348

Log #: 91246 Application #: Not Reported Notice of Intent: 49417 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Drawdown:

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 8
Casing Reduction: 0 Perforation From (ft): 15
Perforation To (ft): 35 Perforation Interval: 1
Static Water Level: 11 Temperature: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 05-NOV-03 Gravel Pack Top: 5

Gravel Pack Bottom: 35

A.1337

AJ337 ENE 1/2 - 1 Mile Lower

Yield:

Not Reported Log #: 91236 Application #: 49417 Waiver #: DW-43 Notice of Intent: Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 29-OCT-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 36

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 36 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 16 36 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 29-OCT-03 Gravel Pack Top: 5

Gravel Pack Bottom: 36

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AJ338 ENE 1/2 - 1 Mile Lower

Lower

NV WELLS NV700000082651

Log #:84489Application #:Not ReportedNotice of Intent:42509Waiver #:Not ReportedSite Type:NewWork Type:NewWork Remarks:Not ReportedProposed Use:Monitoring Work

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: AHRENS, JAY Parcel #: 02-102-28 Subdivision Name: Not Reported Completion Date: 21-APR-00 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 20

0 Depth to Bedrock: Aquifer: Not Reported Casing Depth: 20 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: O Drilling Contractor: Not Reported

Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 18-APR-00 Gravel Pack Top: 5

Gravel Pack Bottom: 20

Not Reported Log #: 3871 Application #: Not Reported Waiver #: Notice of Intent: Λ Site Type: New Work Type: New Not Reported Domestic Work Remarks: Proposed Use:

Drill Method: Cable Tool Current Owner: WASSON, DELBERT J

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 12-SEP-57 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 74

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 74 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 44 74 Perforation Interval: 1 Perforation To (ft): Static Water Level: 14 Temperature: 0 Yield: 20 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 10 Drilling Contractor: HARVEY & BOB MEYER

Contractor Address: CARSON Source Agency: NV003

Well Drilling Begun: 10-SEP-57 Gravel Pack Top: 0
Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AJ340 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089339

Log #: 91237 Application #: Not Reported Notice of Intent: 49417 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 29-OCT-03 Gravel Packed: Y

Completion Date: 29-OCT-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 0 Perforation From (ft): 15 Casing Reduction: Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1968Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003

Well Drilling Begun: 29-OCT-03 Gravel Pack Top: 5
Gravel Pack Bottom: 35

AJ341 ENE 1/2 - 1 Mile Lower

> 91240 Not Reported Log #: Application #: 49417 Waiver #: DW-43 Notice of Intent: Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported Contractor Address: Not Reported Source Agency: NV003

Contractor Address: Not Reported Source Agency: NV0 Well Drilling Begun: 04-NOV-03 Gravel Pack Top: 5

Gravel Pack Bottom: 35

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AJ342 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000089341

Log #: 91239 Application #: Not Reported Notice of Intent: 49417 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 29-OCT-03 Gravel Packed: Y Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 0 15 Casing Reduction: Perforation From (ft): Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 29-OCT-03 Gravel Pack Top:
Gravel Pack Bottom: 35

AJ343 ENE 1/2 - 1 Mile Lower

Log #: 91238 Application #: Not Reported
Notice of Intent: 49417 Waiver #: Not Reported
Site Type: New Work Type: New

Site Type: New Work Type: New
Work Remarks: Not Reported Proposed Use: Dewater
Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 29-OCT-03 Gravel Packed: Y Seal Depth: 5 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported Contractor Address: Not Reported Source Agency: NV003

Well Drilling Begun: 29-OCT-03 Gravel Pack Top: 5
Gravel Pack Bottom: 35

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

344 ESE 1/2 - 1 Mile Lower

NV WELLS NV700000021883

Log #: 23273 Application #: Not Reported Notice of Intent: Waiver #: W-081 0 Work Type: New Site Type: New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY PUBLIC WORKS

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-AUG-81 Subdivision Name: Not Reported Not Reported

Seal Depth: 0 Depth Drilled: 1315
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: CC TEST HOLE #20 Addtl Remarks: Not Reported

License #: 794 Drilling Contractor: ENLOE DRILLING CO

Contractor Address: 2210 UTAH ST Source Agency: NV003 Well Drilling Begun: 22-JUL-81 Gravel Pack Top: 0

Well Drilling Begun: 22-JUL-81 Gravel Gravel Pack Bottom: 0

New

AK345 SSE 1/2 - 1 Mile Lower

Site Type:

Log #: 50261 Application #: Not Reported Notice of Intent: 31104 Waiver #: MO960

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Hydraulic Rotary-Mud Current Owner: ARCO PETROLEUM PRODUCTS CO

Work Type:

Parcel #: 004-067-06 Subdivision Name: Not Reported

Completion Date: 12-JUL-95 Gravel Packed: Y
Seal Depth: 6 Depth Drilled: 31

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 31 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 11 31 Perforation Interval: Perforation To (ft): 1 Static Water Level: 16 Temperature: 55.76 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: TURNER EXPLORATION INC

Contractor Address: 3241 FITZGERALD RD SUITE 2 RANCHO CORDOVA CA
Source Agency: NV003 Well Drilling Begun: 12-JUL-95

Gravel Pack Top: 8 Gravel Pack Bottom: 31

NV WELLS

New

Map ID Direction Distance

Elevation Database EDR ID Number

AL346 SSW 1/2 - 1 Mile

Lower

NV WELLS NV700000029152

Log #:30680Application #:Not ReportedNotice of Intent:9964Waiver #:Not ReportedSite Type:NewWork Type:NewWork Remarks:Not ReportedProposed Use:Test Well

Work Remarks: Not Reported Proposed Use: Test Well
Drill Method: Bored or Augered Current Owner: ARCO PETROLEUM PRODUCTS CO

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 23-AUG-88 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 0 Perforation From (ft): Casing Reduction: 4 Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 10.2 Temperature: 0 Drawdown: Yield: 2 9.8 Hours Pumped: .6 Test Method: **Bucket**

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 ARCO STATION 250
 Addtl Remarks:
 PROPOSED USE OF WELL IS TEST

License #: 1555 Drilling Contractor: WAYNE DRILLING INC

Contractor Address: P O BOX 12370 RENO NV 89510

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AL347 SSW FED USGS USGS40000762968

1/2 - 1 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

104 N15 E20 17CD 1 Monitor Location: Type: Well HUC: Description: Not Reported 16050201 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported

Well Depth: 265 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1964-08-19 Feet below surface: 8.73 Feet to sea level: Not Reported

Note: Not Reported

AK348 SSE 1/2 - 1 Mile

Log #: 10564 Application #: 24986

Notice of Intent: 0 Waiver #: Not Reported Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Public Supply (Municipal)

Drill Method: Hydraulic Rotary-Mud Current Owner: CARSON CITY WATER CO

TC6840252.2s Page A-221

NV WELLS

Subdivision Name: Parcel #: Not Reported Not Reported

Completion Date: 31-JAN-69 Gravel Packed: Seal Depth: 145 Depth Drilled: 803

Depth to Bedrock: Aquifer: 0 Not Reported

Casing Depth: 604 Casing Diameter: 14 Casing Reduction: 0 Perforation From (ft): 155 Perforation To (ft): 589 Perforation Interval: 12 Static Water Level: Temperature: 60 200 Drawdown: Yield: 41.27 Hours Pumped: Test Method: 3 Piston Pump

Quality of Construction Data: Good Quality of Lithologic Data: Good

WELL TEST DATA=400GPM@79.31;800GPM@161.33;1200GPM@261.01/3HRS 500GPM@116.75 FOR 48 HRS AL Remarks:

Addtl Remarks: Not Reported License #:

C M BRYANT **Drilling Contractor:** Contractor Address: 3495 SO VIR ST RENO

NV003 Well Drilling Begun: 21-JAN-69 Source Agency: Gravel Pack Top: Gravel Pack Bottom: 604

AK349 SSE **NV WELLS** NV700000097267

1/2 - 1 Mile Lower

> 99206 Application #: Not Reported Log #: Notice of Intent: 56729 Waiver #: Not Reported

Work Type: Site Type: Existing Plug or Abandonment

Work Remarks: Not Reported Proposed Use: **Domestic**

Drill Method: Unknown Current Owner: CLARK, PAT AND TRACY

Parcel #: 04-021-03 Subdivision Name: Not Reported Completion Date: 22-NOV-05 Gravel Packed:

Seal Depth: 32 Depth Drilled: 32

0 Not Reported Depth to Bedrock: Aquifer:

32 Casing Diameter: Casing Depth: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 21 Perforation Interval: 1 Temperature: 0 Static Water Level: 10.9 Yield: 0 Drawdown: n

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1482 Drilling Contractor: P O BOX 20159 CARSON CITY 89721-0159 Contractor Address:

22-NOV-05 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom:

350

NNW 1/2 - 1 Mile Higher

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 08BCCA1 Type: Well **EAGLE VALLEY SUBDIV** HUC: Description: 16050201 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units: 120

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

FED USGS

CARSON PUMP

USGS40000762720

Ground water levels, Number of Measurements: 1 Level reading date: 1961-06-27 Feet below surface: 43 Feet to sea level: Not Reported

Note: Not Reported

AM351 NW NV WELLS NV700000118045

1/2 - 1 Mile Higher

Log #:120023Application #:Not ReportedNotice of Intent:71170Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: FACILITY ID 1-000030, PLUGGED

Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: NDEP Parcel #: 001-032-31
Subdivision Name: Not Reported Completion Date: 09-APR-14
Gravel Packed: Y Seal Depth: 13

Gravel Packed: Seal Depth: 13 Depth Drilled: Depth to Bedrock: 0 25 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 25 Static Water Level: Perforation Interval: 1 0 0 0 Temperature: Yield: Drawdown: 0 Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 1977

Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-APR-14

Gravel Pack Top: 13 Gravel Pack Bottom: 25

AM352 NW NV WELLS NV7000000118044

NW 1/2 - 1 Mile Higher

Log #:120022Application #:Not ReportedNotice of Intent:71170Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: FACILITY ID 1-000030, PLUGGED

Proposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NDEPParcel #:001-032-31Subdivision Name:Not ReportedCompletion Date:09-APR-14

Gravel Packed: Seal Depth: 13 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Reduction: 0 Casing Diameter: 2 15 Perforation To (ft): 25 Perforation From (ft): Perforation Interval: 1 Static Water Level: 0 0 Yield: 0 Temperature: Drawdown: Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 1977

Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-APR-14 Gravel Pack Top: 13 Gravel Pack Bottom: 25

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

AM353

NV WELLS NV7000000118043

Log #: 120021 Application #: Not Reported Notice of Intent: 71170 Waiver #: Not Reported New New

Site Type: Work Type:

FACILITY ID 1-000030, PLUGGED Work Remarks:

Proposed Use: Monitoring Well Drill Method: Bored or Augered **Current Owner: NDEP** Parcel #: 001-032-31 Subdivision Name: Not Reported Completion Date: 09-APR-14

Gravel Packed: Seal Depth: 13 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 15 25 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 1977

Drilling Contractor: CASCADE DRILLING LP

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 07-APR-14

Gravel Pack Top: 13 Gravel Pack Bottom: 25

AK354

SSE 1/2 - 1 Mile Lower

> USGS-NV USGS Nevada Water Science Center Organization ID: Organization Name:

Monitor Location: 104 N15 E20 17DDDA1 City of Carson Well 4

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Aquifer: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer Type: Formation Type: Not Reported Not Reported

Construction Date: 19690131 Well Depth: 604 Well Depth Units: ft Well Hole Depth: 803

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 5 Level reading date: 1983-04-11

Feet below surface: -0.71Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1982-03-24 Feet below surface: 26.53

Feet to sea level: Not Reported Note: Not Reported

Feet below surface: Level reading date: 1981-09-15 Not Reported

The site was being pumped. Feet to sea level: Note: Not Reported

Level reading date: 1977-09-27 Feet below surface: Not Reported

The site was being pumped. Feet to sea level: Not Reported Note:

FED USGS

USGS40000762565

Level reading date: 1969-01-31 Feet below surface: 10

Feet to sea level: Not Reported Note: Not Reported

AM355 NW NV WELLS NV7000000118042

1/2 - 1 Mile Higher

Log #:120020Application #:Not ReportedNotice of Intent:71170Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: FACILITY ID 1-000030, PLUGGED

Proposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NDEPParcel #:001-032-31Subdivision Name:Not ReportedCompletion Date:09-APR-14

Gravel Packed: Seal Depth: 13 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Casing Depth: 25 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0 Hours Pumped: 0 Test Method: Quality of Construction Data: Good Not Reported

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 1977

Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Source Agency: NV003 Well Drilling Begun: 07-APR-14

Gravel Pack Top: 13 Gravel Pack Bottom: 25

AM356 NW NV WELLS

NW 1/2 - 1 Mile Higher

Addtl Remarks:

Log #:120024Application #:Not ReportedNotice of Intent:71170Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: FACILITY ID 1-000030, PLUGGED

Proposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:NDEPParcel #:001-032-31Subdivision Name:Not ReportedCompletion Date:09-APR-14

Gravel Packed: Seal Depth: 13 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 15 25 Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: Temperature: 0 Yield: 0 Drawdown: Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported Not Reported Not Reported

License #:

Drilling Contractor: CASCADE DRILLING LP

Contractor Address: 19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072

Not Reported

Source Agency: NV003 Well Drilling Begun: 07-APR-14 Gravel Pack Top: 13 Gravel Pack Bottom: 25

1977

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AM357

NV WELLS NV7000000107671

Log #: 109633 Application #: Not Reported Waiver #: Notice of Intent: 62241 Not Reported Work Type: Site Type: New New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Air Rotary

V R PROPERTY MANAGEMENT C/O MCGINLEY ASSOCIATES Current Owner:

Subdivision Name: Parcel #: 001-032-04 Not Reported 13-OCT-08 Gravel Packed: Completion Date:

Depth Drilled: Seal Depth: 3 20 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1

Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: NAD 27. NDEP FACILITY #1-000030, PLUGGED BY WELL LOG 111966 Addtl Remarks: Not Reported License #: 1976

RESONANTSONIC INTERNATIONAL INC **Drilling Contractor:** 220 N EAST ST WOODLAND, CA 95776 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 13-OCT-08

Gravel Pack Top: Gravel Pack Bottom: 3 20

AM358 NW 1/2 - 1 Mile Higher

NV WELLS NV700000109998

111966 Application #: Not Reported Log #: Notice of Intent: 64386 Waiver #: 1-000030

Site Type: New Work Type: Plug or Abandonment Monitoring Well Work Remarks: **PLUGGING** Proposed Use: Drill Method: Unknown Current Owner: **NDEP** Parcel #: 001-032-04 Subdivision Name: Not Reported Completion Date: 14-AUG-10 Gravel Packed: Not Reported

Seal Depth: 20 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

20 Casing Diameter: Casing Depth: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 10 0 Static Water Level: Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Quality of Lithologic Data: Good Other-see remarks

PLUGGING OF WELL DRILLED UNDER LOG 109633, SEE LOG FOR DETAILS Remarks: Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC P O BOX 940 MERIDIAN ID 83680 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 14-AUG-10

Gravel Pack Top: Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AM359 NW 1/2 - 1 Mile Higher

NV WELLS NV700000110006

Log #: 111974 Application #: Not Reported Notice of Intent: 64386 Waiver #: 1-000030 Work Type: Replacement Well Site Type: Existing REPLACEMENT M/O, PLUGGED Work Remarks: Proposed Use: Monitoring Well

Work Remarks: REPLACEMENT M/O, PLUGGED Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: NDEP
Parcel #: ROW Subdivision Name: Not Reported
Completion Date: 12-AUG-10 Gravel Packed: Y

Seal Depth: 2 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 4

Casing Depth:25Casing Diameter:4Casing Reduction:0Perforation From (ft):5Perforation To (ft):25Perforation Interval:1Static Water Level:10Temperature:0Yield:0Drawdown:0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks
Remarks: REPLACEMENT WELL, NO ORIGINAL WELL LOG ON FILE, SEE LOG FOR DETAILS

Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 11-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

AMOCO

AM360 NW 1/2 - 1 Mile Higher

Log #: 111973 Application #: Not Reported
Notice of Intent: 64386 Waiver #: 1-000030

Site Type: Work Type: New New Monitoring Well Work Remarks: NEW M/O, PLUGGED Proposed Use: Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: ROW Subdivision Name: Not Reported

Completion Date: 11-AUG-10 Gravel Packed: Y Seal Depth: 2 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

License #: 2412 Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 11-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AM361 NW 1/2 - 1 Mile Higher

NV WELLS NV7000000118712

Log #: 120690 Application #: Not Reported Notice of Intent: 37784 Waiver #: R-824 Work Type: New Site Type: New **PLUGGED** Work Remarks: Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 28-AUG-14 Gravel Packed: Υ Seal Depth: Depth Drilled: 36 17

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 36 Casing Diameter: 6.625 Casing Reduction: 0 Perforation From (ft): 26 Perforation To (ft): Perforation Interval: 36 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 28-AUG-14

Gravel Pack Top: Gravel Pack Bottom: 24 36

AM362 NW 1/2 - 1 Mile Higher

Source Agency:

Application #: Not Reported Log #: 111975 Notice of Intent: Waiver #: 1-000030 64386 Site Type: Work Type: New New

Work Remarks: NEW M/O, PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: 001-032-04 Subdivision Name: Not Reported

Gravel Packed: Completion Date: 13-AUG-10 Depth Drilled: Seal Depth: 2 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1

Perforation To (ft): Static Water Level: 10.5 Temperature: 0 Yield: 0 Drawdown: Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Quality of Lithologic Data: Good Other-see remarks Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

License #: Drilling Contractor: HAZ-TECH DRILLING INC 2412

Contractor Address: P O BOX 940 MERIDIAN ID 83680 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 25

NV003

13-AUG-10

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

363 West 1/2 - 1 Mile Higher

NV WELLS NV7000000000400

Log #: 439 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Hydraulic Rotary-Mud Current Owner: NORTON, EDGAR Parcel #: Not Reported Subdivision Name: SUNSET ADDITION

Completion Date: 03-APR-48 Gravel Packed: Υ Seal Depth: Depth Drilled: 38 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 38 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 30 Perforation To (ft): Perforation Interval: 38 1 Static Water Level: 1 Temperature: 0 Yield: 26.6 Drawdown: 14

Hours Pumped: Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported License #: Drilling Contractor: JESSE J HARRISON

Contractor Address: P O BOX 41 CARSON CITY NV Source Agency: NV003

Well Drilling Begun: 01-APR-48 Gravel Pack Top:

Gravel Pack Bottom:

AM364 NW 1/2 - 1 Mile Higher

NV WELLS NV700000110008

Application #: Not Reported Log #: 111976 Notice of Intent: Waiver #: 1-000030 64386 Site Type: Work Type: New New Work Remarks: NEW M/O Proposed Use:

Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: 001-032-04 Subdivision Name: Not Reported

Gravel Packed: Completion Date: 13-AUG-10 Depth Drilled: Seal Depth: 2 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter:

Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10.5 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Other-see remarks Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

License #: Drilling Contractor: HAZ-TECH DRILLING INC 2412

Contractor Address: P O BOX 940 MERIDIAN ID 83680 Well Drilling Begun: Source Agency: NV003 13-AUG-10

Gravel Pack Bottom: Gravel Pack Top: 25

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile Higher

AM365

NV WELLS NV700000118707

Log #:120685Application #:Not ReportedNotice of Intent:37785Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: PLUGGED Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: NDEP
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Y
Seal Depth: 19 Depth Drilled: 22

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 22 Casing Diameter: 1.315 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): 22 Perforation Interval: 1

Casing Reduction: 0 Perforation From (ft): 20
Perforation To (ft): 22 Perforation Interval: 1
Static Water Level: 12 Temperature: 0
Yield: 0 Drawdown: 0
Hours Pumped: 0 Test Method: Not

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

AM366 NW 1/2 - 1 Mile Higher

Log #:109632Application #:Not ReportedNotice of Intent:62242Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Air Rotary

Current Owner: V R PROPERTY MANAGEMENT C/O MCGINLEY ASSOCIATES

Parcel #: 001-032-05 Subdivision Name: Not Reported

Completion Date: 14-OCT-08 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 0 5 Casing Reduction: Perforation From (ft): Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: REPLACED BY WELL LOG 111967

Addtl Remarks: Not Reported License #: 1976

Drilling Contractor: RESONANTSONIC INTERNATIONAL INC Contractor Address: 220 N EAST ST WOODLAND, CA 95776

Source Agency: NV003 Well Drilling Begun: 14-OCT-08

Gravel Pack Top: 3 Gravel Pack Bottom: 20

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AM367 NW 1/2 - 1 Mile Higher

NV WELLS NV700000109999

 Log #:
 111967
 Application #:
 Not Reported

 Notice of Intent:
 64386
 Waiver #:
 1-000030

 Site Type:
 Existing
 Work Type:
 Replacement Well

 Work Parameter
 Presented Hard
 Mark Type:
 Replacement Well

REPLACE, PLUGGED Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: 001-032-05 Subdivision Name: Not Reported Completion Date: 14-AUG-10 Gravel Packed: Υ Seal Depth: Depth Drilled: 25 4

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: REPLACEMENT WELL, DRILLED UNDER WL#109632, SEE LOG FOR DETAILS
Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 14-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

AM368 NW 1/2 - 1 Mile Higher

Log #:111977Application #:Not ReportedNotice of Intent:64386Waiver #:1-000030Site Type:NewWork Type:New

Site Type:NewWork Type:NewWork Remarks:NEW M/O, PLUGGEDProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:NDEPParcel #:001-032-05Subdivision Name:Not Reported

Completion Date: 13-AUG-10 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 15 Casing Diameter: 4

Casing Depth: 15 Casing Diameter: 4
Casing Reduction: 0 Perforation From (ft): 7
Perforation To (ft): 15 Perforation Interval: 1
Static Water Level: 10.5 Temperature: 0
Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks
Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

License #: 2412 Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 13-AUG-10

Gravel Pack Top: 6 Gravel Pack Bottom: 15

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AM369 NW 1/2 - 1 Mile Higher

NV WELLS NV700000118706

Log #: 120684 Application #: Not Reported Notice of Intent: 37785 Waiver #: Not Reported Work Type: Site Type: New New Monitoring Well **PLUGGED** Work Remarks: Proposed Use: Other-see remarks Current Owner: **NDEP**

 Drill Method:
 Other-see remarks
 Current Owner:
 NDEP

 Parcel #:
 Not Reported
 Subdivision Name:
 Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Y
Seal Depth: 19 Depth Drilled: 22

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 22 Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

AM370 NW 1/2 - 1 Mile Higher

 Log #:
 111972
 Application #:
 Not Reported

 Notice of Intent:
 64386
 Waiver #:
 1-000030

 Site Type:
 New
 Work Type:
 New

Work Remarks: NEW M/O, PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: ROW Subdivision Name: Not Reported

Completion Date:11-AUG-10Gravel Packed:YSeal Depth:2Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks
Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

License #: 2412 Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 10-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AM371 NW 1/2 - 1 Mile Higher

NV WELLS NV7000000118041

Log #: 120019 Application #: Not Reported Notice of Intent: 71170 Waiver #: Not Reported New

Site Type: Work Type: New

FACILITY ID 1-000030, PLUGGED Work Remarks:

Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: **NDEP** Parcel #: 001-032-31 09-APR-14 Subdivision Name: Not Reported Completion Date:

Gravel Packed: Seal Depth: 13 Depth to Bedrock: Depth Drilled: 25 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 25 15 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 1977

Drilling Contractor: CASCADE DRILLING LP

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 07-APR-14

Gravel Pack Top: 13 Gravel Pack Bottom: 25

AM372 NW

1/2 - 1 Mile Higher

Log #: 120681 Application #: Not Reported Notice of Intent: 37785 Waiver #: Not Reported

Site Type: New Work Type: New Work Remarks: **PLUGGED** Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Not Reported Parcel #: Not Reported Subdivision Name:

27-AUG-14 Completion Date: Gravel Packed: Seal Depth: 10 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 22 Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 0 Yield: Drawdown: 0

Not Reported Hours Pumped: O Test Method: Good Quality of Construction Data: Quality of Lithologic Data: Good

Remarks: Addtl Remarks: Not Reported Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

NV003 27-AUG-14 Source Agency: Well Drilling Begun:

Gravel Pack Top: 19 Gravel Pack Bottom: 22

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

AN373 SSW 1/2 - 1 Mile

FED USGS USGS40000762562

Lower

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 17CDCA1 CC49 Monitor Location:

Well Type:

SITE CHECKED, VISITED AND MEASURED BY NDWR PERSONN Description:

HUC: 16050202 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Formation Type: Alluvial Fan Deposits Aquifer Type: Unconfined single aquifer

Construction Date: Well Depth: 20020718 Well Depth Units: Well Hole Depth: 801

Well Hole Depth Units: ft

AM374 **NV WELLS** NV700000118702 NW 1/2 - 1 Mile

Higher

Log #: 120680 Application #: Not Reported 37785 Notice of Intent: Waiver #: Not Reported Site Type: New Work Type: New

Work Remarks: **PLUGGED** Monitoring Well Proposed Use: Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: Not Reported Subdivision Name: Not Reported

27-AUG-14 Gravel Packed: Completion Date: Υ Seal Depth: Depth Drilled: 10 22

Aquifer: Depth to Bedrock: 0 Not Reported Casing Depth: 22 Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 20 22 Perforation To (ft): Perforation Interval: 1 Static Water Level: 12 Temperature: 0 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Addtl Remarks: Not Reported

Not Reported Drilling Contractor: NATIONAL EWP INC License #: 2492

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: Gravel Pack Bottom: 22 19

AM375 NW

NV WELLS NV700000118705

1/2 - 1 Mile Higher

> Log #: 120683 Application #: Not Reported Notice of Intent: 37785 Waiver #: Not Reported Site Type: New Work Type: New

Work Remarks: **PLUGGED** Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: **NDEP** Not Reported Subdivision Name: Not Reported Parcel #:

Completion Date: 27-AUG-14 Gravel Packed:

Seal Depth: 19 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 22 Casing Diameter: 1.315 Casing Reduction: Perforation From (ft): 0 20 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Addtl Remarks: Not Reported Not Reported

NATIONAL EWP INC License #: 2492 **Drilling Contractor:**

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

AM376 NW 1/2 - 1 Mile **NV WELLS** NV7000000118711

Higher

Log #: 120689 Application #: Not Reported Notice of Intent: 37784 Waiver #: Not Reported

Site Type: Work Type: New New

Work Remarks: **PLUGGED** Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Not Reported Subdivision Name: Not Reported Parcel #:

Completion Date: 28-AUG-14 Gravel Packed: Seal Depth: 17 Depth Drilled: 36

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 36 Casing Diameter: 6.625 0 Perforation From (ft): 26 Casing Reduction: Perforation To (ft): 36 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

Drilling Contractor: License #: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

28-AUG-14 Well Drilling Begun: Source Agency: NV003

Gravel Pack Bottom: Gravel Pack Top: 24 36

AM377

1/2 - 1 Mile Higher

> Not Reported Log #: 124176 Application #: Notice of Intent: 37788 Waiver #: Not Reported

Site Type: Work Type: Plug or Abandonment Existing

PLUGGING WELL LOG 111970 Work Remarks: Proposed Use: Monitoring Well Other-see remarks NDEP Drill Method: Current Owner: 001-032-05 Subdivision Name: Not Reported Parcel #: Completion Date: 28-AUG-14 Gravel Packed: Not Reported

Seal Depth: 30 Depth Drilled:

Aquifer: Depth to Bedrock: 0 Not Reported

Casing Depth: 30 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 6

NV WELLS

Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 28-AUG-14

Gravel Pack Top: Gravel Pack Bottom:

AN378 SSW **NV WELLS** NV7000000086411

1/2 - 1 Mile Lower

Higher

Log #: 88268 Application #: Not Reported Notice of Intent: 50392 Waiver #: Not Reported Site Type: Work Type: New

Work Remarks: Not Reported Proposed Use: Public Supply (Municipal) CARSON CITY UTILITIES Drill Method: Reverse Rotary Current Owner:

Not Reported Not Reported Parcel #: Subdivision Name:

Completion Date: 13-SEP-02 Gravel Packed: Seal Depth: 100 Depth Drilled: 801

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 776 Casing Diameter: 36 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 75 Temperature: 0 Yield: 452 Drawdown: 313

56 Piston Pump Hours Pumped: Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks:

Not Reported **HUMBOLDT DRILLING & PUMP CO** License #: 1154 **Drilling Contractor:**

Contractor Address: 4675 W WINNEMUCCA BLVD 109-13 WINNEMUCCA NV 89445

NV003 Well Drilling Begun: 18-JUL-02 Source Agency: Gravel Pack Top: 100 Gravel Pack Bottom: 801

AM379 **NV WELLS** NV700000109997

NW 1/2 - 1 Mile

Application #: 111965 Not Reported Log #: Waiver #: 1-000030 Notice of Intent: 64386

Site Type: New Work Type: Plug or Abandonment **PLUGGING** Monitoring Well Work Remarks: Proposed Use: Drill Method: Unknown Current Owner: **NDEP** Parcel #: 001-032-05 Subdivision Name: Not Reported Completion Date: 14-AUG-10 Gravel Packed: Not Reported

Seal Depth: 35 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

35 Casing Diameter: Casing Depth: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 0 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: PLUGGING OF WELL WITH NO WELL LOG ON FILE, SEE LOG FOR DETAILS
Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 14-AUG-10

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AM380 NW NV WELLS NV7000000110011 1/2 - 1 Mile

Higher

 Log #:
 111979
 Application #:
 Not Reported

 Notice of Intent:
 64386
 Waiver #:
 1-000030

 Site Type:
 New
 Work Type:
 New

 Work Pemarks:
 NEW M/O PLUGGED
 Proposed Use:
 Monitoring W/O

Work Remarks:NEW M/O, PLUGGEDProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:NDEPParcel #:001-032-05Subdivision Name:Not Reported

Completion Date: 15-AUG-10 Gravel Packed: Y
Seal Depth: 24 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: Casing Depth: 30 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 0 Drawdown: Yield:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks
Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

Drilling Contractor:

License #: 2412

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 15-AUG-10

Gravel Pack Top: 24 Gravel Pack Bottom: 30

AM381 NV WELLS NV7000000107668

1/2 - 1 Mile Higher

Log #:109630Application #:Not ReportedNotice of Intent:62242Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Air Rotary

Current Owner: V R PROPERTY MANAGEMENT C/O MCGINLEY ASSOCIATES

Parcel #: 001-032-05 Subdivision Name: Not Reported

Completion Date: 14-OCT-08 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 20

Depth to Bedrock: 0 Aguifer: Not Reported

Casing Depth: 20 Casing Diameter: 1 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 0 10 Temperature: Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: REPLACED BY WELL LOG 109630

Addtl Remarks: Not Reported License #: 1976

HAZ-TECH DRILLING INC

Drilling Contractor: RESONANTSONIC INTERNATIONAL INC Contractor Address: 220 N EAST ST WOODLAND, CA 95776

Source Agency: NV003 Well Drilling Begun: 14-OCT-08

Gravel Pack Bottom: Gravel Pack Top: 3 20

AM382 **NV WELLS** NV7000000110000 NW 1/2 - 1 Mile

Higher

Log #: 111968 Application #: Not Reported Notice of Intent: 64386 Waiver #: 1-000030 Site Type: Existing Work Type: Replacement Well Work Remarks: REPLACE, PLUGGED Monitoring Well Proposed Use: Drill Method: Other-see remarks Current Owner: **NDEP** 001-032-05 Subdivision Name: Not Reported Parcel #:

Completion Date: 14-AUG-10 Gravel Packed: Υ Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Perforation From (ft): 5 Casing Reduction: 0 25 Perforation To (ft): Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Quality of Lithologic Data: Good Other-see remarks

Remarks: REPLACEMENT WELL, DRILLED UNDER WL#109630, SEE LOG FOR DETAILS Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 14-AUG-10

Gravel Pack Top: Gravel Pack Bottom: 25

AM383 NW **NV WELLS** NV700000118698 1/2 - 1 Mile Higher

120676 Application #: Not Reported Log #: Waiver #: Notice of Intent: 37785 Not Reported

Site Type: New Work Type: New Work Remarks: **PLUGGED** Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-AUG-14 Gravel Packed: Seal Depth: 10 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

22 Casing Depth: Casing Diameter: 1 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported 2492 NATIONAL EWP INC

License #: Drilling Contractor:

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

NV003 Well Drilling Begun: 25-AUG-14 Source Agency: Gravel Pack Top: 19 Gravel Pack Bottom: 22

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile Higher

AM384

NV WELLS NV700000109996

Log #:111964Application #:Not ReportedNotice of Intent:64386Waiver #:1-000030Site Type:NewWork Type:Plug or Abandonment

PLUGGING Work Remarks: Proposed Use: Monitoring Well Drill Method: Current Owner: **NDEP** Unknown Parcel #: 001-032-05 Subdivision Name: Not Reported Completion Date: 16-AUG-10 Gravel Packed: Not Reported

Seal Depth:25Depth Drilled:25Depth to Bedrock:0Aquifer:Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 0 Casing Reduction: Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: PLUGGING OF WELL WITH NO WELL LOG ON FILE, SEE LOG FOR DETAILS
Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 16-AUG-10

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AO385
ESE FED USGS USGS40000763011

1/2 - 1 Mile Lower

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

104 N15 E20 16CA 1 Monitor Location: Type: Well HUC: Description: Not Reported 16050201 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: Not Reported Not Reported

Well Depth: 101 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1957-07-01 Feet below surface: 3.00 Feet to sea level: Not Reported

Note: Not Reported

AM386 NW 1/2 - 1 Mile Higher

Log #:124178Application #:Not ReportedNotice of Intent:37788Waiver #:Not Reported

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGGING UNKNOWN WELL LOG Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: NDEP

NV WELLS

Parcel #: 001-032-05 Subdivision Name: Not Reported Completion Date: 29-AUG-14 Gravel Packed: Not Reported

Seal Depth: 12 Depth Drilled: 12

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 12 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 1 Perforation To (ft): 12 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: NATIONAL EWP INC

License #: 2492 Drilling Contractor: N
Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 29-AUG-14

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AM387 NW NV WELLS NV7000000118709

1/2 - 1 Mile Higher

Log #: 120687 Application #: Not Reported Notice of Intent: 37785 Waiver #: Not Reported

Site Type: New Work Type: New

Work Remarks: PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 25-AUG-14 Gravel Packed: Y Seal Depth: 0 Depth Drilled: 25

0 Not Reported Depth to Bedrock: Aquifer: 25 Casing Diameter: Casing Depth: 1.315 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Temperature: 0 Static Water Level: 12 Yield: 0 Drawdown: n

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 25-AUG-14

Gravel Pack Top: 4 Gravel Pack Bottom: 25

AM388 NW NV WELLS NV700000122195

1/2 - 1 Mile Higher

Log #:124174Application #:Not ReportedNotice of Intent:37785Waiver #:Not ReportedSite Type:NewWork Type:New

Site Type: New Work Type: New Work Remarks: PLUGGED Proposed Use: Monit

Work Remarks: PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 29-AUG-14 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 2 Casing Reduction: Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 0 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 29-AUG-14

Gravel Pack Top: 4 Gravel Pack Bottom: 20

AM389
NW

NV WELLS

NV7000000118700
1/2 - 1 Mile

Log #:120678Application #:Not ReportedNotice of Intent:37785Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks:PLUGGEDProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:NDEPParcel #:Not ReportedSubdivision Name:Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported 22 Casing Diameter: Casing Depth: 1.315 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 12 0 Static Water Level: Temperature: 0 Drawdown: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

AM390 NW NV WELLS NV7000000110003

1/2 - 1 Mile Higher

Higher

Log #:111971Application #:Not ReportedNotice of Intent:64386Waiver #:1-000030Site Type:ExistingWork Type:Replacement Well

Work Remarks: REPLACE, PLUGGED Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: NDEP

Parcel #:ROWSubdivision Name:Not ReportedCompletion Date:10-AUG-10Gravel Packed:YSeal Depth:2Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 4
Casing Reduction: 0 Perforation From (ft): 5
Perforation To (ft): 25 Perforation Interval: 1
Static Water Level: 10 Temperature: 0

0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

REPLACEMENT WELL, NO LOG ON FILE, SEE LOG FOR DETAILS Remarks:

Not Reported Addtl Remarks: License #: 2412

HAZ-TECH DRILLING INC P O BOX 940 MERIDIAN ID 83680 **Drilling Contractor:** Contractor Address:

Source Agency: NV003 Well Drilling Begun: 10-AUG-10

Gravel Pack Top: Gravel Pack Bottom: 25

AP391 NV WELLS NV7000000110014 NW 1/2 - 1 Mile

Higher

Log #: 111982 Application #: Not Reported 1-000030 Notice of Intent: 64386 Waiver #: Work Type: Replacement Well Site Type: New Work Remarks: REPLACEMENT M/O, PLUGGED Proposed Use: Monitoring Well Drill Method: Current Owner: **NDEP** Other-see remarks Parcel #: 001-032-05 Subdivision Name: Not Reported

Completion Date: 16-AUG-10 Gravel Packed: Seal Depth: 4 Depth Drilled: 25

Not Reported Depth to Bedrock: 0 Aquifer:

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: Test Method: 0 Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

REPLACEMENT WELL WITH NO LOG ON FILE, SEE LOG FOR DETAILS Remarks: Addtl Remarks: Not Reported License #:

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 16-AUG-10

Gravel Pack Top: Gravel Pack Bottom: 25

AM392

NW 1/2 - 1 Mile Higher

> 111985 Application #: Not Reported Log #: Notice of Intent: 64386 Waiver #: 1-000030 Replacement Well Site Type: New Work Type: Work Remarks: NEW M/O Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: 001-032-05 Subdivision Name: Not Reported

Completion Date: 15-AUG-10 Gravel Packed: Υ Seal Depth: 4 Depth Drilled: 30

0 Aquifer: Not Reported Depth to Bedrock:

Casing Depth: 30 Casing Diameter: 5 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Quality of Lithologic Data: Good Other-see remarks Remarks: REPLACEMENT WELL FOR WELL WITH NO LOG ON FILE, SEE LOG FOR DETAILS

NV WELLS

Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 15-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 30

AM393 NW NV WELLS NV700000122198

1/2 - 1 Mile Higher

Log #:124177Application #:Not ReportedNotice of Intent:37788Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGGING WELL LOG 111985 Monitoring Well Proposed Use: Drill Method: Other-see remarks Current Owner: **NDEP** 001-032-05 Subdivision Name: Not Reported Parcel #: 27-AUG-14 Completion Date: Gravel Packed: Not Reported

Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 4.5 Perforation From (ft): Casing Reduction: 0 1 Perforation Interval: 25 Perforation To (ft): 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AM394 NW NV WELLS NV7000000118701

NW 1/2 - 1 Mile Higher

Log #:120679Application #:Not ReportedNotice of Intent:37785Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: PLUGGED Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: NDEP
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported 22 Casing Depth: Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile Higher

AQ395

NV WELLS NV700000001558

Not Reported

Not Reported

New

Domestic

Log #:1743Application #:Notice of Intent:0Waiver #:Site Type:NewWork Type:Work Remarks:Not ReportedProposed Use:Drill Method:Cable ToolCurrent Owner:

Drill Method:Cable ToolCurrent Owner:KROGER, WALTERParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:15-AUG-51Gravel Packed:Not ReportedSeal Depth:0Depth Drilled:86Depth to Bedrock:0Aquifer:Not Reported

Depth to Bedrock: 0 Aquifer: Casing Depth: 86 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 24 Perforation To (ft): Perforation Interval: 86 1 Static Water Level: 1.5 Temperature: 0 Yield: 30 Drawdown: 0 Hours Pumped: Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 10 Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 14-AUG-51 Gravel Pack Top: 0

Gravel Pack Bottom: 0

396 SE NV WELLS NV700000012611

1/2 - 1 Mile Lower

> Application #: Not Reported Log #: 13689 Not Reported Waiver #: Notice of Intent: Ω Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Stock Drill Method: Cable Tool Current Owner: LOMPA, SAM

> Drill Method:Cable ToolCurrent Owner:LOMPA, SAMParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:08-NOV-73Gravel Packed:N

Seal Depth: 0 Depth Drilled: 65

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 65 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 45 65 Perforation Interval: 1 Perforation To (ft): Static Water Level: 6 Temperature: 0 Yield: 30 Drawdown: 0 Air Lift Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Oprilling Contractor: RON BURGESS

Contractor Address: 3320 CONTE DR Source Agency: NV003 Well Drilling Begun: 05-NOV-73 Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

397 NNW 1/2 - 1 Mile

FED USGS USGS40000762739

NV700000110015

NV700000118704

NV WELLS

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

104 N15 E20 08BDDB1 Monitor Location: Type: Well 2203 LONE MT DR HUC: 16050201 Description: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 37 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AP398 NW 1/2 - 1 Mile Higher

Log #: Not Reported

Notice of Intent: 64386 Waiver #: 1-000030 Site Type: New Work Type: New

Work Remarks: NEW M/O, PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: 001-072-14 Subdivision Name: Not Reported

Completion Date: 17-AUG-10 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Temperature: 0 Static Water Level: 10 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported
License #: Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 17-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

AM399 NW 1/2 - 1 Mile Higher

Log #:120682Application #:Not ReportedNotice of Intent:37785Waiver #:Not Reported

Site Type: New Work Type: New Work Remarks: PLUGGED Work Type: New Monit

Work Remarks: PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Y
Seal Depth: 19 Depth Drilled: 22
Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

NV WELLS

Casing Depth: 22 Casing Diameter: 1.315 Casing Reduction: Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 12 Static Water Level: Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

Log #:120686Application #:Not ReportedNotice of Intent:37785Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks:PLUGGEDProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:NDEPParcel #:Not ReportedSubdivision Name:Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Y
Seal Depth: 19 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported 22 Casing Depth: Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 12 0 Static Water Level: Temperature: 0 Drawdown: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Outslity of Construction Poto: Cond.

Outslity of Lithologic Poto: Cond.

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 27-AUG-14

Gravel Pack Top: 19 Gravel Pack Bottom: 22

AD 404

AR401 SSE NV WELLS NV700000065735 1/2 - 1 Mile

Lower

Higher

 Log #:
 67491
 Application #:
 Not Reported

 Notice of Intent:
 34701
 Waiver #:
 MO-421

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 Not Reported
 Proposed Use:
 Monitoring Well

 Drill Method:
 Bored or Augered
 Current Owner:
 PDQ

Parcel #: 10-521-01 Subdivision Name: Not Reported Completion Date: 19-MAR-97 Gravel Packed: Not Reported

Seal Depth: 15 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: 0 0 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 4 Temperature: 0

Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 19-MAR-97

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AR402 SSE NV WELLS NV700000035318 1/2 - 1 Mile

1/2 - 1 Mile Lower

Log #:36876Application #:Not ReportedNotice of Intent:17268Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: SHELTON, JIM Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:13-JUN-91Gravel Packed:YSeal Depth:3Depth Drilled:13

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 13 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 13 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: PROP USE=MONITOR Addtl Remarks: WAIVER NO=MO421
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AR403 SSE NV WELLS NV700000065748

1/2 - 1 Mile Lower

Log #:67504Application #:Not ReportedNotice of Intent:34701Waiver #:MO-421

Site Type: Existing Work Type: Plug or Abandonment

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **PDQ** Not Reported Parcel #: Not Reported Subdivision Name: Gravel Packed: Completion Date: 19-MAR-97 Not Reported Seal Depth: 15 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: 0 0 Casing Reduction: Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 1 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 19-MAR-97

Gravel Pack Top: 0 Gravel Pack Bottom: 0

1/2 - 1 Mile Lower

Higher

Log #:67494Application #:Not ReportedNotice of Intent:34701Waiver #:MO-421

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Monitoring Well Not Reported Proposed Use: Drill Method: Unknown Current Owner: **PDQ** Subdivision Name: Not Reported Parcel #: 10-521-01 Completion Date: 19-MAR-97 Gravel Packed: Not Reported

Seal Depth: 15 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Perforation From (ft): Casing Reduction: 0 0 Perforation Interval: 0 Perforation To (ft): 1 Static Water Level: 5 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1902 Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 19-MAR-97

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AM405 NW NV WELLS NV7000000110013 1/2 - 1 Mile

Log #:111981Application #:Not ReportedNotice of Intent:64386Waiver #:1-000030Site Type:NewWork Type:New

Work Remarks:NEW M/O, PLUGGEDProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:NDEPParcel #:001-032-05Subdivision Name:Not Reported

Completion Date: 16-AUG-10 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

25 Casing Depth: Casing Diameter: 4 Casing Reduction: Perforation From (ft): 5 0 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported
License #: Drilling Contractor: HAZ-TECH DRILLING INC

License #: 2412 Drilli
Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 16-AUG-10
Gravel Pack Top: 4 Gravel Pack Bottom: 25

TC6840252.2s Page A-248

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

AM406

NV WELLS NV700000118699

Log #: 120677 Application #: Not Reported Notice of Intent: 37785 Waiver #: Not Reported Work Type: Site Type: New New

Monitoring Well **PLUGGED** Work Remarks: Proposed Use:

Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 27-AUG-14 Gravel Packed: Υ Seal Depth: Depth Drilled: 22 10

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 22 Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 22 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good Addtl Remarks: Remarks: Not Reported Not Reported

2492 License #: Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

27-AUG-14 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 19 22

AS407 NW 1/2 - 1 Mile Higher

NV WELLS NV700000029097

Not Reported Log #: 30625 Application #: Notice of Intent: Waiver #: Not Reported 6328 Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Industrial **HUMBOLT OIL** Drill Method: Reverse Rotary Current Owner: Parcel #: 1-032-05 Subdivision Name: Not Reported

02-NOV-88 Gravel Packed: Completion Date: Depth Drilled: Seal Depth: 5 30

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter:

Casing Reduction: 0 Perforation From (ft): 10 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Quality of Lithologic Data: Fair Fair

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: H & M DRILLING 1418

P O BOX 18507 RENO NV Contractor Address: Source Agency: NV003 Gravel Pack Top: 0

Well Drilling Begun: Not Reported

Gravel Pack Bottom:

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile Higher

AS408

NV WELLS NV700000029098

Log #: 30626 Application #: Not Reported Notice of Intent: 6329 Waiver #: Not Reported Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Industrial Drill Method: Current Owner: **HUMBOLT OIL** Unknown Parcel #: 1-032-05 Subdivision Name: Not Reported Completion Date: 03-NOV-88 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: 6 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 30 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1418 Drilling Contractor: H & M DRILLING

Contractor Address: P O BOX 18507 RENO NV Source Agency: NV003

Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

AS409 NW NV WELLS NV700000048645

NW 1/2 - 1 Mile Higher

 Log #:
 50260
 Application #:
 Not Reported

 Notice of Intent:
 32863
 Waiver #:
 MO947

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well

Drill Method: Bored or Augered Current Owner: CODDING-N-CARRINGTON

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 22-JUN-95 Gravel Packed: Y
Seal Depth: 12 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 18 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: 22-JUN-95

Gravel Pack Top: 12 Gravel Pack Bottom: 30

ANDRESEN EXPLORATION DRILLING

Map ID Direction Distance

Elevation Database EDR ID Number

AQ410 WNW 1/2 - 1 Mile Higher

FED USGS USGS40000762701

USGS Nevada Water Science Center

NV7000000118713

Organization ID: USGS-NV Organization Name: Monitor Location: 104 N15 E20 07DAAC1 USGS - Urban 2

FRITSCH SCHOOL Well Type: Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881206 Well Depth: 21
Well Depth Units: ft Well Hole Depth: 21

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 6 Level reading date: 1989-07-13 Feet below surface: 5.30 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1989-05-25 Feet below surface: 6.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 6.60

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-16 Feet below surface: 6.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-02-23 Feet below surface: 11.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-12-06 Feet below surface: 13

Feet to sea level: Not Reported Note: Not Reported

AM411 NW 1/2 - 1 Mile Higher

Yield:

Log #: 120691 Application #: Not Reported Notice of Intent: 37784 Waiver #: R-824

Notice of Intent: 37/84 Waiver #: R-824
Site Type: New Work Type: New
Work Remarks: PLUGGED Proposed Use: Monitoring Well

Drill Method: Other-see remarks Current Owner: NDEP
Parcel #: Not Reported Subdivision Name: NDEP
Not Reported

Completion Date: 29-AUG-14 Gravel Packed: Y
Seal Depth: 0 Depth Drilled: 11

0

Depth to Bedrock: 0 Aquifer: Not Reported Casing Diameter: 6.625 Casing Depth: 10 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 10 Perforation Interval: 1 0 0 Static Water Level: Temperature:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Drawdown:

NV WELLS

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 29-AUG-14 Gravel Pack Top: 2 Gravel Pack Bottom: 11

412 SW NV WELLS NV700000000181

1/2 - 1 Mile Higher

Lower

206 Application #: Not Reported Log #: Notice of Intent: 0 Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method:Hydraulic Rotary-MudCurrent Owner:BARNARD, VIRGILParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:19-JUL-46Gravel Packed:Not Reported

Seal Depth: 0 Depth Drilled: 21

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 21 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 12 Perforation To (ft): 21 Perforation Interval: 1 Temperature: 0 Static Water Level: 4 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: O Drilling Contractor: J J HARRISON

Contractor Address: CARSON Source Agency: NV003

Well Drilling Begun: 18-JUL-46 Gravel Pack Top:
Gravel Pack Bottom: 0

AT413 ENE 1/2 - 1 Mile

Log #:99218Application #:Not ReportedNotice of Intent:56717Waiver #:C-226

Site Type: Existing Work Type: Plug or Abandonment
Work Remarks: Not Reported Proposed Use: Public Supply (Municipal)
Drill Method: Unknown Current Owner: AMES CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 15-DEC-05 Gravel Packed: N Seal Depth: 340 Depth Drilled: 350

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 340 Casing Diameter: 0 Perforation From (ft): Casing Reduction: 0 Perforation To (ft): 0 n Perforation Interval: Static Water Level: 18.9 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: CARSON PUMP

Contractor Address: P O BOX 20159 CARSON CITY 89721-0159

Source Agency: NV003 Well Drilling Begun: 15-DEC-05

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AP414 NW 1/2 - 1 Mile Higher

NV WELLS NV700000110016

Log #: 111984 Application #: Not Reported Notice of Intent: 64386 Waiver #: 1-000030 Work Type: New Site Type: New Monitoring Well NEW M/O, PLUGGED Work Remarks: Proposed Use:

Work Remarks: NEW M/O, PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: 001-072-14 Subdivision Name: Not Reported Completion Date: 17-AUG-10 Gravel Packed: Y

Seal Depth: 4 Depth Drilled: 25
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10.5 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported
License #: Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 17-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

AT415 ENE 1/2 - 1 Mile Lower

NE NV WELLS NV700000001143
2 - 1 Mile

Not Reported Log #: 1278 Application #: Not Reported Waiver #: Notice of Intent: Ω Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: MC KENZIE, HAROLD M
Parcel #: Subdivision Name: Not Reported

Not Reported

Completion Date: 21-APR-50 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 68
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 68 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 11 Temperature: 0 Yield: 15 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 20-APR-50 Gravel Pack Top: 0

Map ID Direction Distance

Database EDR ID Number Elevation

AT416 **ENE** 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Yield:

NV WELLS NV700000001765

Log #: 1962 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: JOHNSON, NR Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-MAY-52 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 0 64 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 64 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 5 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported HARVEY MEYER License #: Drilling Contractor:

Contractor Address: **CARSON** Source Agency: NV003

Well Drilling Begun: 26-MAY-52 Gravel Pack Top:

Gravel Pack Bottom:

AT417 ENE **NV WELLS** NV700000001766

Application #: Not Reported Log #: 1963 Waiver #: Not Reported Notice of Intent: Ω Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: MALIK Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 09-JUN-52 Gravel Packed: Not Reported

Seal Depth: Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 69 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 22 Perforation Interval: Perforation To (ft): 1 21 Static Water Level: Temperature: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

Drawdown:

License #: Drilling Contractor: HARVEY MEYER Contractor Address: CARSON Source Agency: NV003

07-JUN-52 Gravel Pack Top: Well Drilling Begun: 0

Gravel Pack Bottom:

0

Map ID Direction Distance

Elevation Database EDR ID Number

AT418 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000000802

Log #: 872 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: STILES, EDWARD Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 12-APR-49 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 69 0 Not Reported

Depth to Bedrock: Aquifer: Casing Depth: 62 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 26 Temperature: 0 Yield: Drawdown: 1.6 Hours Pumped: Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003

Well Drilling Begun: 10-APR-49 Gravel Pack Top: 0
Gravel Pack Bottom: 0

AT419 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000001139

Application #: Not Reported Log #: 1274 Not Reported Waiver #: Notice of Intent: Ω Site Type: New Work Type: New Not Reported Domestic Work Remarks: Proposed Use: Drill Method: Cable Tool Current Owner: VICK, LEE Parcel #: Not Reported Subdivision Name: Not Reported 12-APR-50 Gravel Packed: Completion Date: Not Reported Seal Depth:

Seal Depth: 0 Depth Drilled: 60
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 56 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 5 Temperature: 0 Yield: 30 Drawdown: 0 **Bucket** Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 12-APR-50 Gravel Pack Top: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AT420 ENE 1/2 - 1 Mile Lower

Lower

NV WELLS NV700000001142

Log #: 1277 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: KEEP, JOHN O Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 28-MAR-50 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 72 Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 69 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 Yield: 30 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 10 Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 28-MAR-50 Gravel Pack Top: 0

Gravel Pack Bottom: 0

AT421 ENE NV WELLS NV700000005522 1/2 - 1 Mile

Application #: Not Reported Log #: 6190 Not Reported Waiver #: Notice of Intent: O Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: CLAMPITT, E V Not Reported Parcel #: Not Reported Subdivision Name: Gravel Packed: Completion Date: 04-JUL-61 Not Reported

Seal Depth: 0 Depth Drilled: 136

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 136 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 50 136 Perforation Interval: 1 Perforation To (ft): Static Water Level: 20 Temperature: 0 Yield: 20 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: WELL ADD=DELUXE TRAILER COURT CARSON

Addtl Remarks:Not ReportedLicense #:209Drilling Contractor:MEYER DRILLING COContractor Address:CARSONSource Agency:NV003Well Drilling Begun:27-JUN-61

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

AT422 **ENE** 1/2 - 1 Mile Lower

NV WELLS NV7000000082653

Log #: 84491 Application #: Not Reported Notice of Intent: 42509 Waiver #: Not Reported Work Type: Site Type: New New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: AHRENS, JAY Parcel #: 02-101-53 Subdivision Name: Not Reported

Completion Date: 18-APR-00 Gravel Packed: Υ Seal Depth: Depth Drilled: 20 5

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported ANDRESEN EXPLORATION DRILLING

License #: **Drilling Contractor:** 2139

Contractor Address: 1635 BELFORD RD RENO NV 89509 18-APR-00

Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 5 20

AT423 ENE 1/2 - 1 Mile Lower

> 91530 Not Reported Log #: Application #: 52435 Waiver #: C-226 Notice of Intent: Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Other-see remarks Drill Method: Hydraulic Rotary-Mud Current Owner: AMES CONSTRUCTION

Parcel #: Not Reported Subdivision Name: Not Reported

Gravel Packed: Completion Date: 23-NOV-03 Depth Drilled: Seal Depth: 90 350

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 340 Casing Diameter: 8.62 Casing Reduction: 0 Perforation From (ft): 100 340 Perforation Interval: 2 Perforation To (ft): Static Water Level: 29 Temperature: 0 Yield: 140 Drawdown: 225 Piston Pump Hours Pumped: 6 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: PROP USE=CONSTRUCTION Addtl Remarks: Not Reported License #: Drilling Contractor: HYDRO RESOURCES NEVADA INC

Contractor Address: 4675 W WINNEMUCCA BLVD WINNEMUCCA NV 89445

NV003 Well Drilling Begun: 20-NOV-03 Source Agency: Gravel Pack Top: 350 98 Gravel Pack Bottom:

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AT424 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000002318

Log #: 2531 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Cable Tool Current Owner: LUNG, ELIZABETH Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 30-MAR-54 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 68

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 68 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 48 Perforation To (ft): Perforation Interval: 68 1 Static Water Level: 0 Temperature: 0 Yield: 20 Drawdown: 0 Hours Pumped: Test Method: **Bucket**

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

 License #:
 10
 Drilling Contractor:
 HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 29-MAR-54 Gravel Pack Top: 0

Gravel Pack Bottom: 0

AT425 ENE 1/2 - 1 Mile Lower

NV WELLS NV700000003277

Application #: Not Reported Log #: 3572 Waiver #: Not Reported Notice of Intent: Λ Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: PISPISIA, PETE Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 21-JAN-56 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 80
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 80 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 40 80 Perforation Interval: 1 Perforation To (ft): Static Water Level: 8 Temperature: 0 Yield: 20 Drawdown: 0 Hours Pumped: 0 Test Method: Unknown Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **BOB MEYER** 204 Contractor Address: CARSON Source Agency: NV003 Gravel Pack Top: Well Drilling Begun: 16-JAN-56 0

Map ID Direction Distance

Database EDR ID Number Elevation

ENE 1/2 - 1 Mile Lower

AT426

NV WELLS NV700000003965

Log #: 4329 Application #: Not Reported Notice of Intent: 0 Waiver #: Not Reported Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Domestic

Drill Method: Current Owner: FEIGIN, ROBERT AND LOUISE Unknown

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 10-NOV-58 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 0 62

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 62 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 32 Perforation To (ft): Perforation Interval: 62 1 Static Water Level: 7 Temperature: 0 Yield: 20 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

License #: Drilling Contractor: HARVEY & BOB MEYER 10

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 08-NOV-58 Gravel Pack Top:

Gravel Pack Bottom:

AP427 NW **NV WELLS** NV700000107669

1/2 - 1 Mile Higher

> Application #: Not Reported Log #: 109631 Notice of Intent: Not Reported 62242 Waiver #: Site Type: Work Type: New New

> Monitoring Well

Proposed Use: Work Remarks: Not Reported Drill Method: Air Rotary

V R PROPERTY MANAGEMENT C/O MCGINLEY ASSOCIATES Current Owner:

Subdivision Name: Parcel #: 001-032-05 Not Reported

Gravel Packed: Completion Date: 13-OCT-08

Seal Depth: 3 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: O Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: REPLACED BY WL# 111969 Addtl Remarks: Not Reported

License #: Drilling Contractor: RESONANTSONIC INTERNATIONAL INC

Contractor Address: 220 N EAST ST WOODLAND, CA 95776

NV003 13-OCT-08 Source Agency: Well Drilling Begun:

Gravel Pack Top: 3 Gravel Pack Bottom: 20

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

AP428

NV WELLS NV7000000110001

Log #: 111969 Application #: Not Reported Notice of Intent: 64386 Waiver #: 1-000030 Work Type: Replacement Well Site Type: Existing

REPLACE, PLUGGED Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: 001-032-05 Subdivision Name: Not Reported Completion Date: 16-AUG-10 Gravel Packed: Υ

Seal Depth: Depth Drilled: 25 4 0

Depth to Bedrock: Aquifer: Not Reported Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

REPLACEMENT WELL, DRILLED UNDER WL#109631, SEE LOG FOR DETAILS Remarks: Addtl Remarks: Not Reported License #: 2412

Drilling Contractor: HAZ-TECH DRILLING INC Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 16-AUG-10

Gravel Pack Top: Gravel Pack Bottom: 25

AP429

NW 1/2 - 1 Mile Higher

> 120018 Not Reported Log #: Application #: Notice of Intent: Not Reported 71170 Waiver #: Site Type: Existing Work Type: Replacement Well

Work Remarks: FACILITY ID 1-000030 REPLACES LOG 111976, PLUGGED

Proposed Use: Monitoring Well Drill Method: Bored or Augered **Current Owner: NDEP** Parcel #: 001-032-31 09-APR-14 Subdivision Name: Completion Date: Not Reported Gravel Packed: Seal Depth: 13 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 15 25 Perforation From (ft): Perforation To (ft): Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0 Hours Pumped: 0

Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported License #:

Not Reported Addtl Remarks: **Drilling Contractor:** CASCADE DRILLING LP

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

NV003 07-APR-14 Source Agency: Well Drilling Begun: Gravel Pack Top: Gravel Pack Bottom: 13 25

TC6840252.2s Page A-260

1977

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile Higher

AP430

NV WELLS NV7000000118047

Log #: 120025 Application #: Not Reported Notice of Intent: 71170 Waiver #: Not Reported Site Type: Work Type: New New

FACILITY ID 1-000030, PLUGGED Work Remarks:

Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: **NDEP** Parcel #: 001-032-31 Subdivision Name: Not Reported Completion Date: 09-APR-14

Gravel Packed: Seal Depth: 13 Depth to Bedrock: Depth Drilled: 25 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 25 15 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Remarks: Not Reported

Quality of Lithologic Data: Good Addtl Remarks: License #:

Not Reported 1977

Drilling Contractor: CASCADE DRILLING LP

19404 WOODINVILLE SNOHOMISH RD WOODNVLLE WA 98072 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 07-APR-14

Gravel Pack Top: 13 Gravel Pack Bottom: 25

AU431

NV WELLS NV7000000081633 1/2 - 1 Mile Higher

83470 Log #: Application #: Not Reported Notice of Intent: 45852 Waiver #: Not Reported Plug or Abandonment Site Type: Existing Work Type:

Work Remarks: Not Reported Proposed Use: Domestic

MARV MCQUARY CONSTRUCTION Drill Method: Unknown Current Owner:

04-012-22 Subdivision Name: Not Reported Parcel #: Completion Date: 30-MAR-01 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 58 Casing Diameter: 6.62 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 4 Temperature: 0 0 Yield: Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Good Quality of Construction Data: Quality of Lithologic Data: Good Addtl Remarks: Remarks: Not Reported Not Reported

License #: 1905

CAPITOL CITY WELL DRILLING AND PUMPS Drilling Contractor: Contractor Address: 20 KIT KAT DR CARSON CITY NV 89706

Source Agency: NV003 Well Drilling Begun: 30-MAR-01

Gravel Pack Top: Gravel Pack Bottom:

Map ID Direction Distance

Database EDR ID Number Elevation

SSW 1/2 - 1 Mile Higher

AU432

NV WELLS NV7000000086130

Log #: 87978 Application #: Not Reported Notice of Intent: 50392 Waiver #: W-543A Work Type: New Site Type: New Test Well Work Remarks: Not Reported Proposed Use:

Drill Method: Air Rotary Current Owner: **CARSON CITY UTILITIES** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-MAY-02 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 320 0 0 Not Reported

Depth to Bedrock: Aquifer: Casing Depth: 320 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

HACKWORTH DRILLING INC License #: Drilling Contractor: 1654

Contractor Address: P O BOX 850 ELKO NV 89801 Source Agency: NV003 Gravel Pack Top:

Well Drilling Begun: 03-MAY-02

Gravel Pack Bottom:

AU433 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000093670

Application #: Not Reported Log #: 95596 Not Reported Notice of Intent: Waiver #: 52357 Site Type: Work Type: New New

Monitoring Well Work Remarks: NDEP 1-000004 Proposed Use: Drill Method: Bored or Augered Current Owner: ATLANTIC RICHFIELD

Not Reported Parcel #: 03-096-02 Subdivision Name:

17-AUG-04 Gravel Packed: Completion Date: Depth Drilled: Seal Depth: 3 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Good Quality of Lithologic Data: Good

LICENSE NUMBER IS C23-51207 Remarks: Not Reported Addtl Remarks: CASCADE DRILLING INC

License #: Drilling Contractor: 2187

3632 OMEC CIRCLE RANCHO CORDOVA CA 95742 Contractor Address:

Well Drilling Begun: 17-AUG-04 Source Agency: NV003

Gravel Pack Top: Gravel Pack Bottom: 25

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU434

NV WELLS NV700000012050

 Log #:
 13111
 Application #:
 11109

 Notice of Intent:
 0
 Waiver #:
 Not Reported

 Site Type:
 New
 Work Type:
 New

Work Remarks: ORPHANS HOME WELL ON 5TH STREET

Proposed Use:DomesticDrill Method:UnknownCurrent Owner:STATE OF NEVADAParcel #:Not ReportedSubdivision Name:Not ReportedCompletion Date:30-AUG-29

Gravel Packed: Not Reported Seal Depth: 0 Depth to Bedrock: 0 Depth Drilled: 595 Aquifer: Not Reported Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good

Quality of Lithologic Data: Good Remarks: Not Reported

Addtl Remarks: Not Reported License #: 0

Drilling Contractor: G F ENGLE Contractor Address: CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 01-AUG-29

Gravel Pack Top: 0 Gravel Pack Bottom: 0

.....

AU435 SSW 1/2 - 1 Mile Higher

Log #:95598Application #:Not ReportedNotice of Intent:52359Waiver #:Not Reported

Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Monitr

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: ATLANTIC RICHFIELD

Parcel #: 03-096-02 Subdivision Name: Not Reported

Completion Date: 17-AUG-04 Gravel Packed: Y
Seal Depth: 3 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: LICENSE NUMBER IS C23-51207 License #: Drilling Contractor: CASCADE DRILLING INC

Contractor Address: 3632 OMEC CIRCLE RANCHO CORDOVA CA

Source Agency: NV003 Well Drilling Begun: 17-AUG-04

Gravel Pack Top: 4 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AU436 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000093671

Log #:95597Application #:Not ReportedNotice of Intent:52358Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks: NDEP 1-000004 Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: ATLANTIC RICHFIELD

Parcel #: 03-096-02 Subdivision Name: Not Reported Completion Date: 17-AUG-04 Gravel Packed: Y

Seal Depth: 3 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: LICENSE NUMBER IS C23-51207

License #: 2187 Drilling Contractor: CASCADE DRILLING INC

Contractor Address: 3632 OMEC CIRCLE RANCHO CORDOVA CA

Source Agency: NV003 Well Drilling Begun: 17-AUG-04

Gravel Pack Top: 4 Gravel Pack Bottom: 25

AP437 NW 1/2 - 1 Mile Higher

 Log #:
 111978
 Application #:
 Not Reported

 Notice of Intent:
 64386
 Waiver #:
 1-000030

 Site Type:
 New
 Work Type:
 New

Work Remarks: NEW M/O, PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: 001-032-05 Subdivision Name: Not Reported

Completion Date: 15-AUG-10 Gravel Packed: Y Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10.5 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks
Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported

License #: 2412 Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

Source Agency: NV003 Well Drilling Begun: 15-AUG-10

Gravel Pack Top: 4 Gravel Pack Bottom: 25

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV438

NV WELLS NV700000090955

Log #:92861Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 8
Casing Reduction: 0 Perforation From (ft): 20
Perforation To (ft): 40 Perforation Interval: 1

Perforation To (ft): 40 Perforation Interval: 1
Static Water Level: 10 Temperature: 0
Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV439

AV439 NE 1/2 - 1 Mile Higher

Log #:92862Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile Higher

AV440

NV WELLS NV7000000090957

Log #: 92863 Application #: Not Reported Notice of Intent: 53390 Waiver #: DW-43

Work Type: Plug or Abandonment Site Type: Existing

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-MAR-04 Gravel Packed: Υ Seal Depth: Depth Drilled: 40 10

Not Reported Depth to Bedrock: 0 Aquifer:

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

GRIFFIN DEWATERING CORP License #: 2150 **Drilling Contractor:**

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV441 NE 1/2 - 1 Mile Higher

Not Reported Log #: 92167 Application #: Waiver #: DEW-43 Notice of Intent: 53389

Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP Not Reported

Parcel #: Not Reported Subdivision Name:

11-FEB-04 Completion Date: Gravel Packed: Depth Drilled: 40 Seal Depth: 5

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Not Reported Remarks: Not Reported Addtl Remarks: License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 11-FEB-04

Gravel Pack Top: Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile Higher

AV442

NV WELLS NV7000000090259

Log #: 92164 Application #: Not Reported **DEW-43** Notice of Intent: 53389 Waiver #: Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-FEB-04 Gravel Packed: Υ

Seal Depth: Depth Drilled: 40 5

0 Not Reported Depth to Bedrock: Aquifer:

Casing Depth: 40 Casing Diameter: 6 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 5 Temperature: 0 0 Drawdown:

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

GRIFFIN DEWATERING CORP License #: 2150 Drilling Contractor:

Contractor Address: P O BOX 15310 HOUSTON TX 77220

04-FEB-04 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 5 40

AV443 NE 1/2 - 1 Mile Higher

Not Reported Log #: 92165 Application #: Waiver #: DEW-43 Notice of Intent: 53389

Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-FEB-04 Gravel Packed: Depth Drilled: 40 Seal Depth: 5

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

04-FEB-04 Source Agency: NV003 Well Drilling Begun: Gravel Pack Top: Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile Higher

AV444

NV WELLS NV7000000090261

Log #: 92166 Application #: Not Reported **DEW-43** Notice of Intent: 53389 Waiver #: Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 03-FEB-04 Gravel Packed: Υ 6

Seal Depth: Depth Drilled: 40

Not Reported Depth to Bedrock: 0 Aquifer:

Casing Depth: 40 Casing Diameter: 6 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 17 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

GRIFFIN DEWATERING CORP License #: 2150 Drilling Contractor:

Contractor Address: P O BOX 15310 HOUSTON TX 77220

03-FEB-04 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 6 40

AV445 NE 1/2 - 1 Mile Higher

> 92868 Not Reported Log #: Application #: DW-43

Waiver #: Notice of Intent: 53390 Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-MAR-04 Gravel Packed: Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 Source Agency: Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV446

NV WELLS NV700000090963

Log #: 92869 Application #: Not Reported
Notice of Intent: 53390 Waiver #: DW-43
Stite Type: Work Type:

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

 Quality of Construction Data:
 Good

 Remarks:
 Not Reported

 Addtl Remarks:
 Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV447 NE 1/2 - 1 Mile Higher

Log #:92870Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor:

Contractor Address: P O BOX 15310 HOUSTON TX 77220
Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

NV700000090964

GRIFFIN DEWATERING CORP

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV448

NV WELLS NV700000090961

Log #: 92867 Application #: Not Reported
Notice of Intent: 53390 Waiver #: DW-43
Stite Type: Work Type:

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV449 NE 1/2 - 1 Mile Higher

Log #:92864Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV450

NV WELLS NV700000090959

Log #:92865Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 04-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

 Quality of Construction Data:
 Good

 Remarks:
 Not Reported

 Addtl Remarks:
 Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV451 NE 1/2 - 1 Mile Higher

Log #:92866Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 04-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 04-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AV452 NE 1/2 - 1 Mile Higher

NV WELLS NV700000090258

Log #: 92163 Application #: Not Reported **DEW-43** Notice of Intent: 53389 Waiver #: Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O5-FEB-04 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-FEB-04

Gravel Pack Top: 5 Gravel Pack Bottom: 40

AV453 NE 1/2 - 1 Mile Higher

gher

Log #: 91250 Application #: Not Reported

Notice of Intent: 51812 Waiver #: DW-43
Site Type: New Work Type: New
Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 09-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: Not Reported 1968

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 09-NOV-03 Gravel Pack Top: 5

Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

AV454

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher NV WELLS NV700000089353

Log #: 91251 Application #: Not Reported Notice of Intent: 51812 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 09-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 20 Casing Reduction: Perforation From (ft): Perforation To (ft): 40 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1968Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003Well Drilling Begun:09-NOV-03Gravel Pack Top:5

Gravel Pack Bottom: 40

AV455 NE NV WELLS NV700000089354

1/2 - 1 Mile Higher

> 91252 Not Reported Log #: Application #: 51812 Waiver #: DW-43 Notice of Intent: Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 09-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 1968 Drilling Contractor: Not Reported

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 09-NOV-03 Gravel Pack Top: 5

Map ID Direction Distance

Elevation Database EDR ID Number

AV456 NE 1/2 - 1 Mile Higher

NV WELLS NV700000089351

Log #: 91249 Application #: Not Reported Notice of Intent: 51812 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O9-NOV-03 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 20 Casing Reduction: Perforation From (ft): Perforation To (ft): 40 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks:Not ReportedAddtl Remarks:Not ReportedLicense #:1968Drilling Contractor:Not ReportedContractor Address:Not ReportedSource Agency:NV003

Well Drilling Begun: 09-NOV-03 Gravel Pack Top:
Gravel Pack Bottom: 40

AV457 NE 1/2 - 1 Mile Higher

NV WELLS NV700000000911

Not Reported Log #: 991 Application #: Waiver #: Not Reported Notice of Intent: Λ Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Domestic Drill Method: Cable Tool Current Owner: HARRISON, S O Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 08-JUL-49 Gravel Packed: Not Reported Depth Drilled: Seal Depth: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 66 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 24 Perforation Interval: 1 Perforation To (ft): Static Water Level: 8.5 Temperature: 0 Yield: 30 Drawdown: 0 Hours Pumped: 0 Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: HARVEY MEYER

Contractor Address: CARSON Source Agency: NV003 Well Drilling Begun: 05-JUL-49 Gravel Pack Top: 0

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV458

NV WELLS NV700000005571

Log #: 6244 Application #: Not Reported Notice of Intent: Waiver #: Not Reported 0 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: MOTHER LODE TRAILER SALES

Parcel #: Not Reported Subdivision Name: NEW EMPIRE
Completion Date: 11-AUG-61 Gravel Packed: Not Reported
Seal Depth: 0 Depth Drilled: 80

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 80 Casing Diameter: 6 Casing Reduction: Perforation From (ft): 60 0 Perforation To (ft): Perforation Interval: 80 1 Static Water Level: 12 Temperature: 0 Yield: 10 Drawdown: 0 Hours Pumped: Test Method: **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 209 Drilling Contractor: MEYER DRILLING CO

License #: 209 Drilling Contractor: MEYER Contractor Address: CARSON Source Agency: NV003

Contractor Address: CARSON Source Agency: NV003
Well Drilling Begun: 10-AUG-61 Gravel Pack Top: 0

Gravel Pack Bottom: 0

AV459 NE NV WELLS NV700000089337

1/2 - 1 Mile Higher

> 91235 Not Reported Log #: Application #: Notice of Intent: 51812 Waiver #: DW-43 Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 09-NOV-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Not Reported Hours Pumped: 0 Test Method: Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: Not Reported 1968

Contractor Address: Not Reported Source Agency: NV003 Well Drilling Begun: 09-NOV-03 Gravel Pack Top: 5

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV460

NV WELLS NV700000089626

Log #: 91525 Application #: Not Reported Notice of Intent: 53388 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 20-DEC-03 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 20-DEC-03

Gravel Pack Top: 5 Gravel Pack Bottom: 40

AV461 NE 1/2 - 1 Mile Higher

> Not Reported Log #: 91526 Application #: Waiver #: DW-43 Notice of Intent: 53388 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 20-DEC-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 20-DEC-03
Gravel Pack Top: 5 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV462

NV WELLS NV700000090257

Log #: 92162 Application #: Not Reported **DEW-43** Notice of Intent: 53389 Waiver #: Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O6-FEB-04 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 8 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-FEB-04

Gravel Pack Top: 5 Gravel Pack Bottom: 40

AV463 NE 1/2 - 1 Mile Higher

- 1 Mile her

Not Reported Log #: 91524 Application #: Waiver #: DW-43 Notice of Intent: 53388 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 19-DEC-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 19-DEC-03

Gravel Pack Top: 5 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV464

NV WELLS NV700000089622

Log #: 91521 Application #: Not Reported Notice of Intent: 53388 Waiver #: DW-43 Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: Not Reported Subdivision Name: Not Reported Subdivision Name: Not Reported Y

Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 18-DEC-03

Gravel Pack Top: 5 Gravel Pack Bottom: 40

AV465 NE 1/2 - 1 Mile Higher

> Not Reported Log #: 91522 Application #: Waiver #: DW-43 Notice of Intent: 53388 Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 18-DEC-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 18-DEC-03
Gravel Pack Top: 5 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV466

NV WELLS NV700000089624

Log #: 91523 Application #: Not Reported DW-43 Notice of Intent: 53388 Waiver #: Work Type: New Site Type: New Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 19-DEC-03 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 19-DEC-03

Gravel Pack Top: 5 Gravel Pack Bottom: 40

AV467 NE 1/2 - 1 Mile Higher

Log #:92890Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AV468

NV WELLS NV7000000090985

Log #: 92891 Application #: Not Reported 53390 Waiver #: DW-43 Notice of Intent:

Work Type: Plug or Abandonment Site Type: Existing

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 06-APR-04 Gravel Packed: Υ

Seal Depth: Depth Drilled: 40 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 12 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks:

Not Reported

GRIFFIN DEWATERING CORP License #: 2150 **Drilling Contractor:**

Contractor Address: P O BOX 15310 HOUSTON TX 77220

06-APR-04 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV469 NE 1/2 - 1 Mile Higher

> 92892 Not Reported Log #: Application #: Waiver #: DW-43 Notice of Intent: 53390

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

06-APR-04 Completion Date: Gravel Packed: Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 06-APR-04 Source Agency: Well Drilling Begun:

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AV470

NV WELLS NV7000000090983

Log #: 92889 Application #: Not Reported 53390 Waiver #: DW-43 Notice of Intent:

Work Type: Plug or Abandonment Site Type: Existing

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 06-APR-04 Gravel Packed: Υ

Seal Depth: Depth Drilled: 40 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 12 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks:

Not Reported **GRIFFIN DEWATERING CORP** License #: 2150 **Drilling Contractor:**

Contractor Address: P O BOX 15310 HOUSTON TX 77220

06-APR-04 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV471 NE 1/2 - 1 Mile Higher

> 92886 Not Reported Log #: Application #: Waiver #: DW-43 Notice of Intent: 53390

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

06-APR-04 Completion Date: Gravel Packed: Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 06-APR-04 Source Agency: Well Drilling Begun:

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV472

NV WELLS NV700000090981

Log #:92887Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O6-APR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV473 NE 1/2 - 1 Mile Higher

Log #:92888Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

NV700000090982

GRIFFIN DEWATERING CORP

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile Higher

AV474

NV WELLS NV7000000090994

Log #: 92900 Application #: Not Reported Notice of Intent: 53390 Waiver #: DW-43 Work Type: Site Type: Existing

Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 05-MAR-04 Gravel Packed: Υ

Seal Depth: Depth Drilled: 40 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good Remarks:

Not Reported Addtl Remarks: Not Reported **GRIFFIN DEWATERING CORP** License #: 2150 **Drilling Contractor:**

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV475 NE 1/2 - 1 Mile Higher

> 92901 Not Reported Log #: Application #: Waiver #: DW-43 Notice of Intent: 53390

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-MAR-04 Gravel Packed: Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 Source Agency: Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV476

NV WELLS NV700000090996

Log #:92902Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O5-MAR-04 Gravel Packed: Y

Completion Date: 05-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV477 NE 1/2 - 1 Mile Higher

Log #:92898Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 08-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 08-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV478

NV WELLS NV700000090987

Log #:92893Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O6-APR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 15 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 12 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV479 NE 1/2 - 1 Mile Higher

Log #:92895Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

NV700000090989

GRIFFIN DEWATERING CORP

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AV480

NV WELLS NV7000000090990

Log #: 92896 Application #: Not Reported 53390 Waiver #: DW-43 Notice of Intent:

Work Type: Plug or Abandonment Site Type: Existing

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 06-APR-04 Gravel Packed: Υ

Seal Depth: Depth Drilled: 40 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 8 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data:

Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks:

Not Reported **GRIFFIN DEWATERING CORP**

License #: **Drilling Contractor:** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220 06-APR-04 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV481 NE 1/2 - 1 Mile Higher

> 92885 Not Reported Log #: Application #:

> Waiver #: DW-43 Notice of Intent: 53390

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP Parcel #: Not Reported Subdivision Name: Not Reported

06-APR-04 Completion Date: Gravel Packed:

Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 12 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 06-APR-04 Source Agency: Well Drilling Begun:

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV482

NV WELLS NV700000090969

Log #:92875Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O5-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV483 NE 1/2 - 1 Mile Higher

Log #:92876Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor:

Contractor Address: P O BOX 15310 HOUSTON TX 77220
Source Agency: Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

NV700000090970

GRIFFIN DEWATERING CORP

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV484

NV WELLS NV700000090971

Log #: 92877 Application #: Not Reported
Notice of Intent: 53390 Waiver #: DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O5-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 13 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Outslits of Construction Poto: Cond

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV405

AV485 NE 1/2 - 1 Mile Higher

Log #:92874Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-MAR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Higher

AV486 **NV WELLS** NV7000000090965

Log #: 92871 Application #: Not Reported Notice of Intent: 53390 Waiver #: DW-43 Work Type: Site Type: Existing

Plug or Abandonment Work Remarks: Dewater

Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 05-MAR-04 Gravel Packed: Υ

Seal Depth: Depth Drilled: 40 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 13 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data:

Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

GRIFFIN DEWATERING CORP License #: 2150 **Drilling Contractor:**

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV487 NE 1/2 - 1 Mile Higher

> 92872 Not Reported Log #: Application #: Waiver #: DW-43 Notice of Intent: 53390

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 05-MAR-04 Gravel Packed: Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 13 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported **GRIFFIN DEWATERING CORP**

License #: Drilling Contractor: 2150 Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 Source Agency: Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV488

NV WELLS NV700000090967

Log #:92873Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O5-MAR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 13 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 05-MAR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV489 NE 1/2 - 1 Mile Higher

Log #:92882Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV490

NV WELLS NV700000090977

Log #:92883Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: O6-APR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 6 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

 Quality of Construction Data:
 Good
 Quality of Lithologic Data:
 Good

 Remarks:
 Not Reported
 Addtl Remarks:
 Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV491 NE 1/2 - 1 Mile Higher

Log #:92884Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AV492

NV WELLS NV700000090975

Log #: 92881 Application #:

Notice of Intent: 53390 Waiver #:

Site Type: Existing Work Type:

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y

Seal Depth: 10 Depth Drilled: 40
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: 8
Casing Reduction: 0 Perforation From (ft): 20
Perforation To (ft): 40 Perforation Interval: 1
Static Water Level: 6 Temperature: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: GRIFFIN DEWATERING CORP

Drawdown:

Contractor Address: P O BOX 15310 HOUSTON TX 77220

0

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

AV493 NE 1/2 - 1 Mile Higher

Yield:

Log #:92878Application #:Not ReportedNotice of Intent:53390Waiver #:DW-43

Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 06-APR-04 Gravel Packed: Y
Seal Depth: 10 Depth Drilled: 40

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2150 Drilling Contractor: Contractor Address: P O BOX 15310 HOUSTON TX 77220

Source Agency: NV003 Well Drilling Begun: 06-APR-04

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

NV700000090972

GRIFFIN DEWATERING CORP

Not Reported

DW-43

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile

AV494

NV WELLS NV7000000090973

Higher

Log #: 92879 Application #: Not Reported Notice of Intent: 53390 Waiver #: DW-43

Work Type: Plug or Abandonment Site Type: Existing

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported Gravel Packed:

Completion Date: 06-APR-04 Υ 40

Seal Depth: Depth Drilled: 10

Not Reported Depth to Bedrock: 0 Aquifer:

Casing Depth: 40 Casing Diameter: 0 Perforation From (ft): 20 Casing Reduction: Perforation To (ft): Perforation Interval: 40 1 Static Water Level: 6 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

GRIFFIN DEWATERING CORP License #: **Drilling Contractor:** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

06-APR-04 Source Agency: NV003 Well Drilling Begun:

Gravel Pack Top: Gravel Pack Bottom: 10 40

AV495 NE 1/2 - 1 Mile Higher

> 92880 Not Reported Log #: Application #: DW-43

Waiver #: Notice of Intent: 53390 Site Type: Existing Work Type: Plug or Abandonment

Work Remarks: Not Reported Proposed Use: Dewater

Drill Method: Bored or Augered Current Owner: LAS VEGAS PAVING CORP

Parcel #: Not Reported Subdivision Name: Not Reported

06-APR-04 Completion Date: Gravel Packed: Depth Drilled: 40 Seal Depth: 10

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 40 Perforation Interval: Perforation To (ft): 1 Static Water Level: 6 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: **GRIFFIN DEWATERING CORP** 2150

Contractor Address: P O BOX 15310 HOUSTON TX 77220

NV003 06-APR-04 Source Agency: Well Drilling Begun:

Gravel Pack Top: 10 Gravel Pack Bottom: 40

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AU496 SSW 1/2 - 1 Mile Higher

Lower

NV WELLS NV700000129235

Log #: 131225 Application #: Not Reported Notice of Intent: N2018-98 Waiver #: Not Reported Work Type: Plug or Abandonment Site Type: Existing PLUGS UNKOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ALANDDON LLC Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 12-NOV-18 Gravel Packed: N
Seal Depth: 28 Depth Drilled: 28

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 28 Casing Diameter: 2.375 Casing Reduction: 0 Perforation From (ft): 3 Perforation To (ft): Perforation Interval: 28 1 Static Water Level: 9.27 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2515 Drilling Contractor: CASCADE DRILLING LP

License #: 2515 Drilling Contractor:
Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 12-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AO497 SE

NV WELLS NV7000000022333 1/2 - 1 Mile

Application #: V03704 Log #: 23738 Waiver #: Not Reported Notice of Intent: Recondition Site Type: Existing Work Type: Not Reported Work Remarks: Proposed Use: Stock Drill Method: Cable Tool Current Owner: LOMPA, EVA Parcel #: Not Reported Subdivision Name: Not Reported Gravel Packed: Completion Date: 19-DEC-81 Not Reported

Seal Depth: 50 Depth Drilled: 116

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 116 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 50 Perforation Interval: Perforation To (ft): 110 1 Static Water Level: 10 Temperature: 0 Yield: 20 Drawdown: 0 Hours Pumped: 0 Test Method: Unknown Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 707 Drilling Contractor: Contractor Address: 4340 HWY 50 E CARSON CITY NV 89706

Source Agency: NV003 Well Drilling Begun: 07-DEC-81

Gravel Pack Top: 0 Gravel Pack Bottom: 0

MARCIN & SONS DRILLING

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile Higher

AP498

NV WELLS NV700000118710

Log #:120688Application #:Not ReportedNotice of Intent:37785Waiver #:Not ReportedSite Type:NewWork Type:NewWork Remarks:PLUGGEDProposed Use:Monitoring Work

Work Remarks: PLUGGED Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: NDEP Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-AUG-14 Gravel Packed: Y

Seal Depth: 0 Depth Drilled: 25

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 25 Casing Diameter: 1.315 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2492 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 630 LINCOLN AVE WOODLAND, CA 95695

Source Agency: NV003 Well Drilling Begun: 25-AUG-14

Gravel Pack Top: 4 Gravel Pack Bottom: 25

.....

AU499 SSW 1/2 - 1 Mile Higher

Log #: 37920 Application #: Not Reported
Notice of Intent: 11010 Waiver #: Not Reported

Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:16-JUN-91Gravel Packed:YSeal Depth:5Depth Drilled:20

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 20 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 5

Perforation From (tt): 5
Perforation To (ft): 20 Perforation Interval: 1
Static Water Level: 10 Temperature: 0
Yield: 0 Drawdown: 0
Hours Pumped: 0 Test Method: Not

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 1

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU500

NV WELLS NV700000036357

Log #: 37921 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=M0395A HOLE NO 2

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU501 SSW 1/2 - 1 Mile Higher

gher

Log #: 37922 Application #: Not Reported

Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:16-JUN-91Gravel Packed:YSeal Depth:5Depth Drilled:20

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 20 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 5

Perforation To (ft): 20 Perforation Interval: 1
Static Water Level: 10 Temperature: 0
Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 3

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU502

NV WELLS NV700000035325

Log #:36883Application #:Not ReportedNotice of Intent:14223Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:CHEVRONParcel #:Not ReportedSubdivision Name:Not Reported

Completion Date: 19-JUN-91 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2

Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO414
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU503 SSW 1/2 - 1 Mile Higher

Log #: 36884 Application #: Not Reported Notice of Intent: 14223 Waiver #: Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: CHEVRON Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:19-JUN-91Gravel Packed:YSeal Depth:4Depth Drilled:20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO414
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AU504 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000035327

Log #:36885Application #:Not ReportedNotice of Intent:14223Waiver #:Not ReportedSite Type:NewWork Type:New

Work Remarks:Not ReportedProposed Use:Monitoring WellDrill Method:Bored or AugeredCurrent Owner:CHEVRONParcel #:Not ReportedSubdivision Name:Not Reported

Completion Date: 20-JUN-91 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO414
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU505 SSW 1/2 - 1 Mile Higher

> 37926 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well

> Drill Method:
>
> Bored or Augered
>
> Current Owner:
>
> UNOCAL CORP
>
> Parcel #:
>
> Not Reported
>
> Subdivision Name:
>
> Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 7

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

SSW 1/2 - 1 Mile Higher

AU506

NV WELLS NV700000036363

Log #: 37927 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: Depth Drilled: 15 5

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

WAIVER NO=MO395A HOLE NO 8 Remarks: Not Reported Addtl Remarks:

License #: 1605 Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AU507 SSW

1/2 - 1 Mile Higher

> 37928 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner:

Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ Depth Drilled: Seal Depth: 5 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method:

Quality of Construction Data: Quality of Lithologic Data: Good Good

WAIVER NO=MO395A HOLE NO 9 Remarks: Not Reported Addtl Remarks:

License #: 1605 Drilling Contractor: PC EXPLORATION INC

1780 VERNON ST 3 ROSEVILLE CA Contractor Address:

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU508

Higher

Parcel #:

NV WELLS NV700000036359

Log #: 37923 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): Perforation Interval: 20 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 4

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU509 SSW

Not Reported

NV WELLS NV700000036360 1/2 - 1 Mile

37924 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner:

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 5

Subdivision Name:

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE NV

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU510

NV WELLS NV700000036361

Log #: 37925 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 6

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE NV

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Allera

AU511 SSW 1/2 - 1 Mile Higher

MV WELLS NV7000000028170
1 Mile

Not Reported Log #: 29697 Application #: Not Reported Notice of Intent: Waiver #: 5138 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Other-see remarks Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 21-MAR-88 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 6.9 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Not Reported Quality of Lithologic Data: Not Reported

Remarks: Not Reported

Addtl Remarks: SITE USE IS TEST-DRILL METHOD IS UNKNOWN

License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 2708 PINEWOOD SPARKS NV Source Agency: NV003 Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU512

NV WELLS NV700000030098

Log #: 31627 Application #: Not Reported Notice of Intent: 10428 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Current Owner: **UNOCAL CORP** Unknown Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 15-MAY-89 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 20

0 Depth to Bedrock: Aquifer: Not Reported Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 20 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data:FairQuality of Lithologic Data:FairRemarks:Not ReportedAddtl Remarks:MW-8

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU513 SSW 1/2 - 1 Mile Higher

 Image: Image: Log #:
 31628
 Application #:
 Not Reported

 Notice of Intent:
 10428
 Waiver #:
 Not Reported

Not Reported Notice of Intent: Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Test Well **UNOCAL CORP** Drill Method: Unknown Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:15-MAY-89Gravel Packed:YSeal Depth:5Depth Drilled:20

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10.5 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: MW-9

License #: Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

NV700000030099

HARLAN D ANDRESEN

Map ID Direction Distance

Elevation Database EDR ID Number

AU514 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000028167

Log #: 29694 Application #: Not Reported Notice of Intent: 5138 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Other-see remarks Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 18-MAR-88 Gravel Packed: Υ

Seal Depth: 4 Depth Drilled: 20
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 20 1 Static Water Level: 6.6 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Not Reported Quality of Lithologic Data: Not Reported

Remarks: Not Reported

Addtl Remarks: SITE USE IS TEST-DRILL METHOD IS UNKNOWN

License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 2708 PINEWOOD SPARKS NV Source Agency: NV003 Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

AU515 SSW NV WELLS NV700000028168

1/2 - 1 Mile Higher

> Log #: 29695 Application #: Not Reported Notice of Intent: 5138 Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Other-see remarks Current Owner: Not Reported Subdivision Name: Not Reported Parcel #:

Completion Date: 18-MAR-88 Gravel Packed: Y

Seal Depth: 5 Depth Drilled: 20
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: 2 Casing Reduction: 0 5 Perforation From (ft): Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 5.4 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Not Reported Quality of Lithologic Data: Not Reported

Remarks: Not Reported

Addtl Remarks: SITE USE IS TEST-DRILL METHOD IS UNKNOWN

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 2708 PINEWOOD SPARKS NV Source Agency: NV003 Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU516

NV WELLS NV700000028169

Log #: 29696 Application #: Not Reported Notice of Intent: 5138 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Other-see remarks Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 18-MAR-88 Gravel Packed: Υ

Seal Depth: 4 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 20 1 Static Water Level: 5.4 Temperature: 0 Yield: Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Not Reported Quality of Lithologic Data: Not Reported

Remarks: Not Reported

Addtl Remarks: SITE USE IS TEST-DRILL METHOD IS UNKNOWN

License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 2708 PINEWOOD SPARKS NV Source Agency: NV003 Well Drilling Begun: Not Reported Gravel Pack Top: 0

Gravel Pack Bottom: 0

AU517 SSW NV WELLS NV700000035322

1/2 - 1 Mile Higher

Log #:36880Application #:Not ReportedNotice of Intent:14223Waiver #:Not Reported

Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: CHEVRON
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-JUN-91 Gravel Packed: Y
Seal Depth: 4 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 2 0 5 Casing Reduction: Perforation From (ft): 25 Perforation To (ft): Perforation Interval: 1 Static Water Level: 8 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO414
License #: Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

SSW 1/2 - 1 Mile Higher

AU518

NV WELLS NV700000035323

Log #: 36881 Application #: Not Reported Notice of Intent: 14223 Waiver #: Not Reported Work Type: Site Type: New New

Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 17-JUN-91 Gravel Packed: Υ Seal Depth: Depth Drilled: 25 4

0 Depth to Bedrock: Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7 Temperature: 0 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Fair Quality of Lithologic Data: Fair

WAIVER NO=MW414 Remarks: Not Reported Addtl Remarks: License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AU519 SSW 1/2 - 1 Mile Higher

> Not Reported Log #: 36882 Application #: Not Reported Notice of Intent: Waiver #: 14223

Site Type: Work Type: New New

Proposed Use: Monitoring Well Work Remarks: Not Reported Drill Method: Bored or Augered Current Owner: **CHEVRON** Not Reported Parcel #: Not Reported Subdivision Name:

Completion Date: 18-JUN-91 Gravel Packed: Depth Drilled: Seal Depth: 4 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter:

Casing Reduction: 0 Perforation From (ft): 5 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown:

Not Reported Hours Pumped: 0 Test Method:

Fair Quality of Lithologic Data: Quality of Construction Data: Fair

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO414 License #: Drilling Contractor: HARLAN D ANDRESEN 1028

1635 BELFORD RD RENO NV 89509 Contractor Address:

NV003 Source Agency: Well Drilling Begun: Not Reported

Gravel Pack Top: Λ Gravel Pack Bottom: Λ

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AU520 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000030100

Log #: 31629 Application #: Not Reported Notice of Intent: 10428 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Current Owner: **UNOCAL CORP** Unknown Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-MAY-89 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 20 1 Static Water Level: 9.5 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Good
Remarks: Not Reported Addtl Remarks: MW-10

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU521 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000030101
1 Mile

31630 Not Reported Log #: Application #: Not Reported Notice of Intent: 10428 Waiver #: Site Type: New Work Type: New Not Reported Work Remarks: Proposed Use: Test Well **UNOCAL CORP** Drill Method: Unknown Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-MAY-89 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 20 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10.5 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: MW-11

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AU522 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000030236

Log #: 31765 Application #: Not Reported Notice of Intent: 10428 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 29-MAY-89 Gravel Packed: Υ

Seal Depth: 3 Depth Drilled: 22

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 22 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 20 Perforation Interval: 1 Static Water Level: 5 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 1028 Drilling Contractor: HARLAN D ANDRESEN

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU523 SSW 1/2 - 1 Mile Higher

Log #: Application #: Not Reported
Notice of Intent: 11010 Waiver #: Not Reported
Site Type: New Work Type: New

Work Remarks: Not Reported Proposed Use: Test Well
Drill Method: Bored or Augered Current Owner: UNOCAL CORP
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 10

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AU524 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000043425

 Log #:
 45007
 Application #:
 Not Reported

 Notice of Intent:
 15280
 Waiver #:
 MO679

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: BANK OF AMERICA
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 07-JUN-93 Gravel Packed: Y
Seal Depth: 6 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 24 Casing Diameter: 0 Perforation From (ft): 8 Casing Reduction: Perforation To (ft): Perforation Interval: 24 1 Static Water Level: 17 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1881 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU525 SSW

SSW NV WELLS NV700000043426 1/2 - 1 Mile Higher

Log #:45008Application #:Not ReportedNotice of Intent:15280Waiver #:MO679Site Type:NewWork Type:New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: BANK OF AMERICA
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 07-JUN-93 Gravel Packed: Y
Seal Depth: 8 Depth Drilled: 25

Depth brilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 9 25 Perforation Interval: 1 Perforation To (ft): Static Water Level: 17 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1881 Drilling Contractor:

Contractor Address: 1635 BELFORD RD RENO NV 89509
Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

ANDRESEN EXPLORATION DRILLING

Map ID Direction Distance

Elevation Database EDR ID Number

AU526 SSW 1/2 - 1 Mile Higher

Higher

NV WELLS NV700000043427

 Log #:
 45009
 Application #:
 Not Reported

 Notice of Intent:
 15280
 Waiver #:
 MO679

 Site Type:
 New
 Work Type:
 New

Work Remarks: Not Reported Proposed Use: Monitoring Well
Drill Method: Bored or Augered Current Owner: BANK OF AMERICA
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 08-JUN-93 Gravel Packed: Y
Seal Depth: 7 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 0 Perforation From (ft): Casing Reduction: 4 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR Addtl Remarks: Not Reported

License #: 1881 Drilling Contractor: ANDRESEN EXPLORATION DRILLING

Contractor Address: 1635 BELFORD RD RENO NV 89509

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU527 SSW 1/2 - 1 Mile

NV WELLS NV700000036378

37942 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Not Reported Subdivision Name: Not Reported Parcel #:

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 23

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE NV

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU528

NV WELLS NV700000036379

Log #: 37943 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Ouglity of Construction Poto: Cood Ouglity of Lithologic Poto: Cood

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 24

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU529 SSW

NV WELLS NV700000036380 1/2 - 1 Mile Higher

37944 Not Reported Log #: Application #: Not Reported Notice of Intent: 11010 Waiver #: Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 25

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU530

NV WELLS NV700000045753

NV700000045754

Log #: 47345 Application #: Not Reported
Notice of Intent: 26969 Waiver #: MO414
Site Type: Work Type:

Work Type: Plug or Abandonment Site Type: Existing Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-OCT-94 Gravel Packed: Not Reported Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:20Casing Diameter:0Casing Reduction:0Perforation From (ft):0Perforation To (ft):0Perforation Interval:0

Casing Reduction: 0 Perforation From (ft): 0
Perforation To (ft): 0 Perforation Interval: 0
Static Water Level: 0 Temperature: 0
Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Ouglity of Construction Poto: Cond.

Ouglity of Lithologic Poto: Cond.

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/PLUG/ABANDON OWNR NO=4

Addtl Remarks: Not Reported License #: 1902

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CRK RD CC NV

Source Agency: NV003 Well Drilling Begun: 25-OCT-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU531 SSW NV WELLS

AU531 SSW 1/2 - 1 Mile Higher

Log #:47346Application #:Not ReportedNotice of Intent:26969Waiver #:MO414

Site Type: Existing Work Type: Plug or Abandonment Proposed Use: Work Remarks: Not Reported Monitoring Well Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 24-OCT-94 Gravel Packed: Not Reported

Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/PLUG/ABANDON OWNR NO=3

Addtl Remarks: Not Reported License #: 1902

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CRK RD CC NV

Source Agency: NV003 Well Drilling Begun: 24-OCT-94

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU532

NV WELLS NV700000045759

Log #: 47351 Application #: Not Reported
Notice of Intent: 26969 Waiver #: MO414
Site Type: Plug or Abance

Work Type: Plug or Abandonment Site Type: Existing Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 24-OCT-94 Gravel Packed: Not Reported Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/PLUG/ABANDON OWNR NO=2

Addtl Remarks: Not Reported License #: 1902

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CRK RD CC NV

Source Agency: NV003 Well Drilling Begun: 24-OCT-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU533

AU533 SSW 1/2 - 1 Mile Higher

Log #:47342Application #:Not ReportedNotice of Intent:26969Waiver #:MO414

Site Type: Existing Work Type: Plug or Abandonment Proposed Use: Work Remarks: Not Reported Monitoring Well Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-OCT-94 Gravel Packed: Not Reported

Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/PLUG/ABANDON OWNR NO=5

Addtl Remarks: Not Reported License #: 1902

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CRK RD CC NV

Source Agency: NV003 Well Drilling Begun: 25-OCT-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU534

NV WELLS NV700000045751

Log #:47343Application #:Not ReportedNotice of Intent:26969Waiver #:MO414Site Type:ExistingWork Type:Plug or Abandonment

Monitoring Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 24-OCT-94 Gravel Packed: Not Reported Seal Depth: 20 Depth Drilled: 20

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/PLUG/ABANDON OWNR NO=1

Addtl Remarks: Not Reported License #: 1902

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CRK RD CC NV

Source Agency: NV003 Well Drilling Begun: 24-OCT-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU535 SSW 1/2 - 1 Mile Higher

Log #:47344Application #:Not ReportedNotice of Intent:26969Waiver #:MO414

Site Type: Existing Work Type: Plug or Abandonment Proposed Use: Work Remarks: Not Reported Monitoring Well Drill Method: Bored or Augered Current Owner: **CHEVRON** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 25-OCT-94 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: PROP USE=MONITOR/PLUG/ABANDON OWNR NO=6

Addtl Remarks: Not Reported License #: 1902

Drilling Contractor: NEVADA DRILLING INC Contractor Address: 75 LEWERS CRK RD CC NV

Source Agency: NV003 Well Drilling Begun: 25-OCT-94

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile Higher

AU536

NV WELLS NV700000036369

Log #: 37933 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 14

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU537 SSW NV V

NV WELLS NV700000036370
1/2 - 1 Mile
Higher

37934 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Proposed Use: Work Remarks: Not Reported Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 15

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

SSW 1/2 - 1 Mile Higher

AU538

NV WELLS NV700000036371

Log #: 37935 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: Depth Drilled: 15 5

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 15 Casing Diameter: 0 Perforation From (ft): 5 Casing Reduction:

Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks:

WAIVER NO=MO395A HOLE NO 16 PC EXPLORATION INC

License #: 1605 Drilling Contractor:

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AU539 SSW

1/2 - 1 Mile Higher

Parcel #:

37930 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner:

Completion Date: 16-JUN-91 Gravel Packed: Υ Depth Drilled: Seal Depth: 5 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Good Quality of Lithologic Data: Quality of Construction Data: Good

WAIVER NO=MO395A HOLE NO 11 Remarks: Not Reported Addtl Remarks:

Subdivision Name:

License #: Drilling Contractor: PC EXPLORATION INC 1605

1780 VERNON ST 3 ROSEVILLE CA Contractor Address:

Not Reported

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

NV WELLS

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AU540 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000036367

NV700000036368

Not Reported

Log #: 37931 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Ouglity of Construction Poto: Cood Ouglity of Lithologic Poto: Cood

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 12

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE NV

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU541 SSW NV WELLS

SSW 1/2 - 1 Mile Higher

Parcel #:

37932 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner:

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 13

Subdivision Name:

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE NV

Not Reported

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AU542 SSW 1/2 - 1 Mile Higher

Higher

Parcel #:

NV WELLS NV700000036375

Log #: 37939 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 20

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU543 SSW

Not Reported

SSW NV WELLS NV700000036376 1/2 - 1 Mile

37940 Not Reported Log #: Application #: Not Reported Notice of Intent: 11010 Waiver #: Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner:

Completion Date: 16-JUN-91 Gravel Packed: Y
Seal Depth: 5 Depth Drilled: 15

Depth to Bedrock: 0 Aguifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: WAIVER NO=MO395A HOLE NO 21

Subdivision Name:

License #: Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

AU544 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000036377

Log #: 37941 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: Depth Drilled: 15 5

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 15 Casing Diameter:

Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data:

Good Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks:

WAIVER NO=MO395A HOLE NO 22 PC EXPLORATION INC

License #: 1605 Drilling Contractor:

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AU545 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000036372

37936 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Υ Depth Drilled: Seal Depth: 5 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Quality of Lithologic Data: Good Good

WAIVER NO=MO395A HOLE NO 17 Remarks: Not Reported Addtl Remarks:

License #: 1605 Drilling Contractor: PC EXPLORATION INC

1780 VERNON ST 3 ROSEVILLE CA Contractor Address:

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

SSW 1/2 - 1 Mile Higher

AU546

NV WELLS NV700000036373

Log #: 37937 Application #: Not Reported Notice of Intent: 11010 Waiver #: Not Reported Work Type: Site Type: New New Test Well Work Remarks: Not Reported Proposed Use: Drill Method: Bored or Augered Current Owner: **UNOCAL CORP** Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 16-JUN-91 Gravel Packed: Υ

Seal Depth: Depth Drilled: 15 5

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): Perforation Interval: 15 1 Static Water Level: 10 Temperature: 0 Yield: Drawdown: 0

Hours Pumped: Test Method: Not Reported Quality of Construction Data:

Good Quality of Lithologic Data: Good

WAIVER NO=MO395A HOLE NO 18 Remarks: Not Reported Addtl Remarks:

License #: 1605 Drilling Contractor: PC EXPLORATION INC

Contractor Address: 1780 VERNON ST 3 ROSEVILLE CA

Source Agency: NV003 Well Drilling Begun: Not Reported

Gravel Pack Top: Gravel Pack Bottom:

AU547 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000036374

37938 Not Reported Log #: Application #: Not Reported Notice of Intent: Waiver #: 11010 Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Test Well **UNOCAL CORP** Drill Method: Bored or Augered Current Owner: Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 16-JUN-91 Gravel Packed: Υ Depth Drilled: Seal Depth: 5 15

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 15 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 15 Perforation Interval: 1 Perforation To (ft): Static Water Level: 10 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Quality of Lithologic Data: Good Good

WAIVER NO=MO395A HOLE NO 19 Remarks: Not Reported Addtl Remarks:

License #: Drilling Contractor: PC EXPLORATION INC 1605

1780 VERNON ST 3 ROSEVILLE CA Contractor Address:

Source Agency: NV003 Well Drilling Begun: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AP548 NW 1/2 - 1 Mile Higher

NV WELLS NV700000110012

Log #: 111980 Application #: Not Reported
Notice of Intent: 64386 Waiver #: 1-000030
Site Type: New Work Type: New
Work Remarks: New New Montering W.

Monitoring Well NEW M/O, PLUGGED Work Remarks: Proposed Use: Drill Method: Other-see remarks Current Owner: **NDEP** Parcel #: 001-032-05 Subdivision Name: Not Reported Completion Date: 15-AUG-10 Gravel Packed: Υ

Seal Depth: 24 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: 0 Perforation From (ft): 25 Casing Reduction: Perforation To (ft): Perforation Interval: 30 1 Static Water Level: 10 Temperature: 0

Hours Pumped: 0 Test Method: Not Reported
Quality of Construction Data: Good Quality of Lithologic Data: Other-see remarks

Drawdown:

Remarks: SEE LOG FOR DETAILS Addtl Remarks: Not Reported
License #: Drilling Contractor: HAZ-TECH DRILLING INC

Contractor Address: P O BOX 940 MERIDIAN ID 83680

0

Source Agency: NV003 Well Drilling Begun: 15-AUG-10

Gravel Pack Top: 24 Gravel Pack Bottom: 30

AR549 SE 1/2 - 1 Mile Lower

Yield:

Log #:83197Application #:Not ReportedNotice of Intent:34701Waiver #:MO-421

Site Type: Existing Work Type: Plug or Abandonment Work Remarks: Not Reported Proposed Use: Monitoring Well Drill Method: Bored or Augered Current Owner: PDQ Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 19-MAR-97 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Diameter: 4.5

Casing Reduction: 0 Perforation From (ft): 0 0 Perforation Interval: 0 Perforation To (ft): Static Water Level: 0 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Drilling Contractor: NEVADA DRILLING INC

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 19-MAR-97

Gravel Pack Top: 0 Gravel Pack Bottom: 0

NV WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

1/2 - 1 Mile Lower

AR550

NV WELLS NV7000000081361

Log #: 83198 Application #: Not Reported 34701 Waiver #: MO-421 Notice of Intent: Work Type: Plug or Abandonment Site Type: Existing Monitoring Well Work Remarks: Not Reported Proposed Use:

Drill Method: Bored or Augered Current Owner: PDQ Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 19-MAR-97 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 4.5 0 Perforation From (ft): 0 Casing Reduction: Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 0 Drawdown: Yield:

Hours Pumped: Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Addtl Remarks: Remarks: Not Reported Not Reported

Drilling Contractor: License #: **NEVADA DRILLING INC** 1902

Contractor Address: 75 LEWERS CREEK RD CARSON CITY NV 89704

Source Agency: NV003 Well Drilling Begun: 19-MAR-97

Gravel Pack Top: Gravel Pack Bottom: 0

AU551 SSW 1/2 - 1 Mile Higher

NV7000000129281

Not Reported Log #: 131271 Application #: Notice of Intent: Waiver #: Not Reported N2018-97 Site Type: Existina Work Type: Plug or Abandonment Monitoring Well Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Drill Method: Other-see remarks Current Owner: ALANDDON LLC Not Reported Parcel #: 004-067-06 Subdivision Name:

13-NOV-18 Gravel Packed: Completion Date: Ν Depth Drilled: Seal Depth: 30 30

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: 4.5

Casing Reduction: 0 Perforation From (ft): 10 30 Perforation Interval: Perforation To (ft): 1 Static Water Level: 10.1 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Lithologic Data: Quality of Construction Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

License #: Drilling Contractor: NATIONAL EWP INC 2512

500 MAIN STREET WOODLAND CA 95695 Contractor Address:

Source Agency: NV003 Well Drilling Begun: 13-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: Λ

NV WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AT552 ENE 1/2 - 1 Mile

Lower

FED USGS USGS40000762704

USGS Nevada Water Science Center

Organization ID: USGS-NV Organization Name: Monitor Location: 104 N15 E20 09DBD 1 USGS - Urban 5

Well LONGS Type: Description: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881104 Well Depth: 11
Well Depth Units: ft Well Hole Depth: 19

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 8 Level reading date: 1998-02-18 Feet below surface: Not Reported Feet to sea level: Not Reported

Note: The well was destroyed (no water level is recorded).

Level reading date: 1989-07-13 Feet below surface: 4.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-05-25 Feet below surface: 4.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-04-10 Feet below surface: 4.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 3.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-01-20 Feet below surface: 4.60

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-16 Feet below surface: 7.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-11-04 Feet below surface: 5

Feet to sea level: Not Reported Note: Not Reported

AU553 SW 1/2 - 1 Mile

Higher

NV WELLS NV700000129305

Log #:131295Application #:Not ReportedNotice of Intent:N2018-96Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDDON LLC
Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth:25Casing Diameter:4.5Casing Reduction:0Perforation From (ft):5Perforation To (ft):25Perforation Interval:1

Static Water Level:9Temperature:0Yield:0Drawdown:0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Higher

Higher

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU554 SW NV WELLS NV700000129304 1/2 - 1 Mile

131294 Application #: Not Reported Log #: Notice of Intent: Waiver #: Not Reported N2018-96 Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ALANDDON LLC Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

25 Casing Depth: Casing Diameter: 4.5 5 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 0 9.46 Temperature: Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU555 SSW NV WELLS NV7000000129238 1/2 - 1 Mile

Log #:131228Application #:Not ReportedNotice of Intent:N2018-98Waiver #:Not Reported

Plug or Abandonment Site Type: Existing Work Type: PLUGS UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well ALANDDON LLC Drill Method: Other-see remarks Current Owner: Not Reported Not Reported Parcel #: Subdivision Name:

Completion Date: 12-NOV-18 Gravel Packed: N Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Diameter: Casing Depth: 25 2.375 0 Perforation From (ft): 5 Casing Reduction: Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 9.35 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 12-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU556 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000129282

Log #: 131272 Application #: Not Reported N2018-97 Waiver #: Not Reported Notice of Intent: Site Type: Existing Work Type: Plug or Abandonment PLUGS UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well ALANDDON LLC Drill Method: Other-see remarks Current Owner: 004-067-06 Subdivision Name: Not Reported Parcel #:

Completion Date: 13-NOV-18 Gravel Packed: N Seal Depth: 30 Depth Drilled: 30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 30 Casing Diameter: 4.5 0 Perforation From (ft): 10 Casing Reduction: Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 10.1 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported
License #: 2512 Drilling Contractor: NATIONAL EWP INC

Contractor Address: 500 MAIN STREET WOODLAND CA 95695

Source Agency: NV003 Well Drilling Begun: 13-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU557 SW 1/2 - 1 Mile Higher

NV WELLS NV700000129306

131296 Application #: Not Reported Log #: Notice of Intent: N2018-96 Waiver #: Not Reported Site Type: Existing Work Type: Plug or Abandonment Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: **ALANDDON LLC** 003-09-204 Subdivision Name: Not Reported Parcel #:

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

24 Casing Diameter: 4.5 Casing Depth: Casing Reduction: 0 Perforation From (ft): 4 24 Perforation Interval: 1 Perforation To (ft): Static Water Level: 8.88 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

558
WNW FED USGS USGS40000762703

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

104 N15 E20 07DACA1 Monitor Location: Type: Well Description: 1824 MOUNTAIN ST HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported

Well Depth: 140 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AU559 SW 1/2 - 1 Mile Higher

Log #: 131293 Application #: Not Reported

Notice of Intent: N2018-96 Waiver #: Not Reported Site Type: Existing Work Type: Plug or Abandonment Monitoring Well Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Drill Method: Other-see remarks Current Owner: **ALANDDON LLC**

Parcel #:003-09-204Subdivision Name:Not ReportedCompletion Date:14-NOV-18Gravel Packed:NSeal Depth:25Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 9.24 Temperature: 0 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Good Quality of Lithologic Data: Good Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU560 SW NV WELLS NV7000

AU560 SW 1/2 - 1 Mile Higher

Log #:131291Application #:Not ReportedNotice of Intent:N2018-96Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDDON LLC
Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N

NV WELLS

NV700000129303

NV7000000129301

Seal Depth: 9 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 9 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 2 9 Perforation To (ft): Perforation Interval: 1 0 Static Water Level: Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Lithologic Data: Quality of Construction Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

CASCADE DRILLING LP License #: 2512 Drilling Contractor:

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AW561 **NV WELLS** NV700000003362

NNW 1/2 - 1 Mile Higher

Higher

Log #: 3669 Application #: Not Reported Notice of Intent: Λ Waiver #: Not Reported Site Type: New Work Type: New Work Remarks: Not Reported Proposed Use: Domestic

WESTENHOEFER, GEORGE B Drill Method: Bored or Augered Current Owner:

Not Reported Subdivision Name: Not Reported Parcel #: Completion Date: 20-FEB-57 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 55 Casing Diameter: 5.125 0 Perforation From (ft): 49 Casing Reduction: Perforation To (ft): 55 Perforation Interval: 1 Static Water Level: 1.6 Temperature: 50 Yield: 4.16 Drawdown: 0 Hours Pumped: 8 Test Method: Unknown Quality of Lithologic Data: Quality of Construction Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

Drilling Contractor: GEROGE B WESTENHOEFER License #:

BOX 377 CARSON Contractor Address: Source Agency: NV003 Gravel Pack Top: Well Drilling Begun: 17-FEB-57 0

Gravel Pack Bottom: 0

AW562 NNW **NV WELLS** 1/2 - 1 Mile

Not Reported Log #: 4292 Application #: Notice of Intent: 0 Waiver #: Not Reported Site Type: Work Type: New New Work Remarks: Not Reported Proposed Use: Domestic

PEARS, LA VERNE Drill Method: Hydraulic Rotary-Mud Current Owner: Not Reported Subdivision Name: Not Reported Parcel #:

27-SEP-58 Completion Date: Gravel Packed: Υ Seal Depth: 0 Depth Drilled: 64

Aquifer: Depth to Bedrock: 0 Not Reported

Casing Depth: 64 Casing Diameter: Casing Reduction: n Perforation From (ft): 50 NV700000003931

Perforation To (ft): 64 Perforation Interval: 1
Static Water Level: 24 Temperature: 0
Yield: 0 Drawdown: 5

Hours Pumped:0Test Method:Jet PumpQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not ReportedLicense #:6Drilling Contractor:JESSE J HARRISON

Contractor Address: HARRISON LANE BOX 271 CARSON

Source Agency: NV003 Well Drilling Begun: 17-SEP-58 Gravel Pack Top: 50 Gravel Pack Bottom: 64

AU563 SW NV WELLS NV700000129298 1/2 - 1 Mile Higher

 Log #:
 131288
 Application #:
 Not Reported

 Notice of Intent:
 N2018-96
 Waiver #:
 Not Reported

 Site Type:
 Existing
 Work Type:
 Plug or Abandonment

 Work Remarks:
 PLUGS UNKNOWN WELL LOG
 Proposed Use:
 Monitoring Well

Work Remarks:PLUGS UNKNOWN WELL LOGProposed Use:Monitoring WellDrill Method:Other-see remarksCurrent Owner:ALANDDON LLCParcel #:003-09-204Subdivision Name:Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N
Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

25 Casing Depth: Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 5 25 Perforation To (ft): Perforation Interval: 1 Static Water Level: 9.67 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Higher

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU564 SW NV WELLS NV700000129308 1/2 - 1 Mile

Log #: 131298 Application #: Not Reported
Notice of Intent: N2018-96 Waiver #: Not Reported

Site Type: Existing Work Type: Plug or Abandonment PLUGS UNKNOWN WELL LOG Monitoring Well Work Remarks: Proposed Use: Other-see remarks Current Owner: **ALANDDON LLC** Drill Method: Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 32 Depth Drilled: 32

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 32 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 7 Perforation To (ft): 32 Perforation Interval: 1 9.72 0 Static Water Level: Temperature: Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU565 SW NV WELLS NV700000129297 1/2 - 1 Mile

Higher

Log #:131287Application #:Not ReportedNotice of Intent:N2018-96Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Type: Plug or Abandonmer
Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDDON LLC
Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date:14-NOV-18Gravel Packed:NSeal Depth:25Depth Drilled:25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: Casing Depth: 25 4.5 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 0 Static Water Level: 9.21 Temperature: 0 Drawdown: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU566

SW 1/2 - 1 Mile Higher

Log #:131289Application #:Not ReportedNotice of Intent:N2018-96Waiver #:Not Reported

Site Type: Existing Work Type: Plug or Abandonment PLUGS UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ALANDDON LLC Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date:14-NOV-18Gravel Packed:NSeal Depth:9Depth Drilled:9

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 9 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 2 Perforation To (ft): 9 Perforation Interval: 1 0 0 Static Water Level: Temperature: 0 Drawdown: Yield: Λ

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

NV WELLS

NV700000129299

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU567 SW NV WELLS NV700000129302

1/2 - 1 Mile Higher

> Log #: 131292 Application #: Not Reported Notice of Intent: N2018-96 Waiver #: Not Reported Site Type: Existing Work Type: Plug or Abandonment PLUGS UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Other-see remarks Current Owner: ALANDDON LLC Drill Method: Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 9 Depth Drilled: 9

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 9 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 2 Perforation To (ft): 9 Perforation Interval: 1 0 Static Water Level: Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU568 SW NV WELLS NV7000000129296

1/2 - 1 Mile Higher

Log #: 131286 Application #: Not Reported
Notice of Intent: N2018-96 Waiver #: Not Reported
Site Type: Existing Work Type: Plug or Abandonment
Work Remarks: PLUCS UNKNOWN WELL LOC Proposed Use: Monitoring Woll

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDDON LLC
Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N
Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 25 Casing Diameter: 4.5 Casing Reduction: 0 Perforation From (ft): 5 25 Perforation To (ft): Perforation Interval: 1 8.75 0 Static Water Level: Temperature: Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AU569 SSW 1/2 - 1 Mile Higher

NV WELLS NV700000129233

Log #: 131223 Application #: Not Reported
Notice of Intent: N2018-98 Waiver #: Not Reported
Site Type: Existing Work Type: Plug or Abandonment

PLUGS UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ALANDONN LLC Parcel #: Not Reported Subdivision Name: Not Reported Completion Date: 12-NOV-18 Gravel Packed: Ν

Seal Depth: 25 Depth Drilled: 25

Not Reported Depth to Bedrock: 0 Aquifer: Casing Depth: 25 Casing Diameter: 2.375 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 8.83 Temperature: 0 Yield: Drawdown: 0 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 12-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

570 NNW FED USGS USGS40000762730

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 08BCAB1 Type: Well 300 HOT SPRINGS RD HUC: Description: 16050201 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: Not Reported Not Reported Well Depth: Well Depth Units: Not Reported Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AU571
SW
NV WELLS
NV7000000129234
1/2 - 1 Mile
Higher

Log #:131224Application #:Not ReportedNotice of Intent:N2018-98Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDONN LLC
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date:12-NOV-18Gravel Packed:NSeal Depth:33Depth Drilled:33

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 33 Casing Diameter: 2.375 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 33 Perforation Interval: 1 Static Water Level: 9 Temperature: 0 0 Yield: Drawdown: 0

Hours Pumped:0Test Method:Not ReportedQuality of Construction Data:GoodQuality of Lithologic Data:GoodRemarks:Not ReportedAddtl Remarks:Not Reported

License #: 2512 Drilling Contractor:

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 12-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU572 SW NV WELLS NV7000000129307

1/2 - 1 Mile Higher

Higher

Log #:131297Application #:Not ReportedNotice of Intent:N2018-96Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDDON LLC
Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 24 Depth Drilled: 24

Depth to Bedrock: 0 Aquifer: Not Reported

24 Casing Diameter: Casing Depth: 4.5 Casing Reduction: 0 Perforation From (ft): 4 24 Perforation To (ft): Perforation Interval: 1 Temperature: 0 8.65 Static Water Level: Drawdown: Yield: n n

Hours Pumped: 0 Test Method: Not Reported

Outslits of Construction Poto: Cond

Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

ALIFZO

AU573 SW 1/2 - 1 Mile

Log #:131290Application #:Not ReportedNotice of Intent:N2018-96Waiver #:Not Reported

Work Type: Plug or Abandonment Site Type: Existing PLUGS UNKNOWN WELL LOG Work Remarks: Proposed Use: Monitoring Well Drill Method: Other-see remarks Current Owner: ALANDDON LLC Parcel #: 003-09-204 Subdivision Name: Not Reported

Completion Date: 14-NOV-18 Gravel Packed: N Seal Depth: 9 Depth Drilled: 9

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 9 Casing Diameter: 4.5 Perforation From (ft): 0 2 Casing Reduction: 9 Perforation To (ft): Perforation Interval: 1 Static Water Level: 0 Temperature: 0

NV WELLS

NV7000000129300

CASCADE DRILLING LP

Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 14-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AX574
ESE NV WELLS NV700000004985
1/2 - 1 Mile

1/2 - 1 Mi Lower

> Log #: 5564 Application #: Not Reported Notice of Intent: Waiver #: Not Reported 0 Work Type: Deepen Site Type: Existing Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: BAKER, BEN F Parcel #: Not Reported Subdivision Name: Not Reported 19-OCT-60 Completion Date: Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 74

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 74 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 60 Perforation To (ft): 74 Perforation Interval: 1 Static Water Level: 19 Temperature: 0 Yield: 15 Drawdown: 0 Hours Pumped: Test Method: 0 **Bucket** Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: WELL ADD=S OF US 50E ON PRISON RIVER RD

Addtl Remarks: Not Reported License #: 301

Drilling Contractor: W E BLAIN Contractor Address: BOX 255 CARSON

Source Agency: NV003 Well Drilling Begun: 18-OCT-60

Gravel Pack Top: 0 Gravel Pack Bottom: 0

1/2 - 1 Mile Lower

> 12997 Application #: Not Reported Log #: Notice of Intent: 0 Waiver #: Not Reported Work Type: Site Type: New New Work Remarks: Not Reported Proposed Use: Domestic Drill Method: Cable Tool Current Owner: LOMPA, SAM Not Reported Not Reported Parcel #: Subdivision Name:

Completion Date:30-MAR-73Gravel Packed:NSeal Depth:50Depth Drilled:120

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 120 Casing Diameter: 8

Casing Reduction: 0 Perforation From (ft): 100 120 Perforation To (ft): Perforation Interval: 1 Static Water Level: 3 Temperature: 0 Yield: 30 Drawdown: 0 Air Lift Hours Pumped: 0 Test Method: Quality of Construction Data: Quality of Lithologic Data: Good Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 699 Drilling Contractor: BURGESS & ROHE DRILLING CO

Contractor Address: 3320 CONTE DR CARSON CITY NV

Source Agency: NV003 Well Drilling Begun: 27-MAR-73

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU576
SSW

NV WELLS
NV7000000129237
1/2 - 1 Mile
Higher

Log #: 131227 Application #: Not Reported Notice of Intent: N2018-98 Waiver #: Not Reported Site Type: Work Type: Plug or Abandonment Existing Work Remarks: PLUGS UNKNOWN WELL LOG Monitoring Well Proposed Use: ALANDDON LLC Drill Method: Other-see remarks Current Owner: Not Reported Subdivision Name: Not Reported Parcel #:

Completion Date: 12-NOV-18 Gravel Packed: N Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2.375 Perforation From (ft): Casing Reduction: 0 5 Perforation Interval: 25 Perforation To (ft): 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Higher

Source Agency: NV003 Well Drilling Begun: 12-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

AU577 SW NV WELLS NV700000129236 1/2 - 1 Mile

Log #:131226Application #:Not ReportedNotice of Intent:N2018-98Waiver #:Not ReportedSite Type:ExistingWork Type:Plug or Abandonment

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well
Drill Method: Other-see remarks Current Owner: ALANDDON LLC
Parcel #: Not Reported Subdivision Name: Not Reported

Completion Date: 12-NOV-18 Gravel Packed: N Seal Depth: 25 Depth Drilled: 25

Depth to Bedrock: 0 Aquifer: Not Reported 25 2.375 Casing Depth: Casing Diameter: Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 8 Temperature: 0 Yield: 0 Drawdown:

Hours Pumped: 0 Test Method: Not Reported Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported

License #: 2512 Drilling Contractor: CASCADE DRILLING LP

Contractor Address: PO BOX 1184 WOODINVILLE WA 98072

Source Agency: NV003 Well Drilling Begun: 12-NOV-18

Gravel Pack Top: 0 Gravel Pack Bottom: 0

Map ID Direction Distance

Database EDR ID Number Elevation

South

578

FED USGS USGS40000762553

1/2 - 1 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 20ABAA1 USGS - Urban 17 Monitor Location:

LITTLE LANE Well Description: Type: 16050201 HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19881028 Well Depth: 15 Well Hole Depth: Well Depth Units: ft 23

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 6 Level reading date: 1989-07-13 Feet to sea level: Not Reported

Feet below surface:

Note: Not Reported

Level reading date: 1989-05-23 Feet below surface: 6.20

Feet to sea level: Note: Not Reported Not Reported

Level reading date: 1989-04-10 Feet below surface: 6.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1989-03-17 Feet below surface: 6.20

Feet to sea level: Not Reported Not Reported Note:

Feet below surface: Level reading date: 1989-01-18 7.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1988-10-28 Feet below surface: 8.30

Feet to sea level: Not Reported Note: Not Reported

WNW 1/2 - 1 Mile Higher

Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

104 N15 E20 07DDBB1 City of Carson Well 5 Monitor Location:

Well Description: Not Reported Type: HUC: 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Formation Type: Valley Fill Aquifer Type: Confined single aquifer

Construction Date: 19700920 Well Depth: 470 Well Depth Units: ft Well Hole Depth: 515

Well Hole Depth Units: ft

Level reading date: Ground water levels, Number of Measurements: 3 1981-09-15 Feet below surface: Feet to sea level: Not Reported Not Reported Note: An obstruction was encountered in the well above the water surface (no water level recorded).

Level reading date: 1978-12-21 Feet below surface: 66.60

Feet to sea level: Not Reported Note: Not Reported

FED USGS

USGS40000762690

Feet below surface: Level reading date: 1970-09-20 16

Feet to sea level: Not Reported Note: Not Reported

AU580 SSW 1/2 - 1 Mile **NV WELLS** NV700000131055

Higher

133045 Application #: Not Reported Log #: Waiver #: Notice of Intent: N2018-99 Not Reported

Site Type: Work Type: New New

Work Remarks: PLUGS UNKNOWN WELL LOG Proposed Use: Monitoring Well Current Owner: Drill Method: Other-see remarks ALANDDON LLC 003-09-204 Subdivision Name: Not Reported Parcel #:

Completion Date: 12-NOV-18 Gravel Packed: Ν Seal Depth: 25 Depth Drilled: 25

0 Aquifer: Not Reported Depth to Bedrock: Casing Depth: 25 Casing Diameter: 2.375 Casing Reduction: 0 Perforation From (ft): 5 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 7.56 Temperature: 0 Yield: 0 Drawdown: 0

Hours Pumped: 0 Test Method: Not Reported Good Quality of Construction Data: Quality of Lithologic Data: Good Remarks: Not Reported Addtl Remarks: Not Reported

Drilling Contractor: NATIONAL EWP INC License #: 2512

Contractor Address: 500 MAIN STREET WOODLAND CA 95695

Well Drilling Begun: Source Agency: NV003 12-NOV-18

Gravel Pack Top: Gravel Pack Bottom:

581 SE **FED USGS** USGS40000762575

1/2 - 1 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 104 N15 E20 16CDBB1 Type: Well HUC: Description: Not Reported 16050201 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1989-09-13 Feet below surface: 10.51 Feet to sea level: Not Reported

Note: The site had been pumped recently.

582 **NV WELLS** NV700000000476

West 1/2 - 1 Mile Higher

> Not Reported Log #: 527 Application #: Notice of Intent: Waiver #: O Not Reported Site Type: New Work Type: New

> > TC6840252.2s Page A-335

Work Remarks: Not Reported Proposed Use: Domestic Hydraulic Rotary-Mud Drill Method: Current Owner: DR. PETTY Not Reported Subdivision Name: Not Reported Parcel #: Completion Date: Not Reported Gravel Packed: Not Reported 0

Seal Depth: 0 Depth Drilled: 46
Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 39 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 32 39 Perforation To (ft): Perforation Interval: 1 Static Water Level: 2.5 0 Temperature: Yield: 5.8 Drawdown: 0

Hours Pumped: 0 Test Method: Piston Pump Quality of Construction Data: Good Quality of Lithologic Data: Good

Remarks: Not Reported Addtl Remarks: Not Reported License #: Not Reported Drilling Contractor: JESSE J HARRISON

Contractor Address: P O BOX 41 CARSON CITY NV Source Agency: NV003

Well Drilling Begun: 10-MAY-48 Gravel Pack Top: 0

Gravel Pack Bottom: 0

AREA RADON INFORMATION

State Database: NV Radon

Radon Test Results

# Tests	# < 4 pci/L	# > 4 pCi/L	% > 4 pCi/L	Average	Max
					_
228	174	54	23.68	3.61	100.5

Federal EPA Radon Zone for CARSON CITY County: 1

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

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

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 89701

Number of sites tested: 22

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.568 pCi/L	91%	9%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	10.000 pCi/L	50%	50%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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

HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

State Wetlands Data: Wetland Inventory Source: Natural Heritage Program Telephone: 775-684-2900

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Nevada Well Log Database

Source: Dept of Conservation and Natural Resources, Division of Water Resources

Telephone: 775-687-4380

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Nevada Bureau of Mines and Geology

Telephone: 775-784-6691

Oil and gas well locationS in the state of Nevada.

RADON

State Database: NV Radon Source: State Health Division Telephone: 775-687-7531 Radon Test Results By Zip Code

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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East William Street Carson City 953.11.25 East William Street Carson City, NV 89701

Inquiry Number: 6840252.3

January 31, 2022

Certified Sanborn® Map Report



Certified Sanborn® Map Report

01/31/22

Site Name: Client Name:

East William Street Carson City NCE

East William Street 8795 Folsom Boulevard
Carson City, NV 89701 Sacramento, CA 95826
EDR Inquiry # 6840252.3 Contact: Mary Snow



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

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

Certified Sanborn Results:

Certification # 1A2F-45C1-8C21

PO# 953.11.25

Project East William Street, Carson Ci

UNMAPPED PROPERTY

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



Sanborn® Library search results

Certification #: 1A2F-45C1-8C21

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

✓ Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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East William Street Carson City 953.11.25 East William Street Carson City, NV 89701

Inquiry Number: 6840252.4

January 31, 2022

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

01/31/22

Site Name: Client Name:

East William Street Carson City

East William Street 8795 Folsom Boulevard
Carson City, NV 89701 Sacramento, CA 95826
EDR Inquiry # 6840252.4 Contact: Mary Snow

NCE



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

Search Res	ults:	Coordinates:		
P.O.#	953.11.25	Latitude:	39.170586 39° 10' 14" North	
Project:	East William Street, Carson Ci	Longitude:	-119.757377 -119° 45' 27" West	
		UTM Zone:	Zone 11 North	
		UTM X Meters:	261789.50	
		UTM Y Meters:	4339329.02	
		Elevation:	4666.00' above sea level	

Maps Provided:

2018 1891 2014 1994 1982 1974 1968 1956 1893

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Topo Sheet Key

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

2018 Source Sheets



Carson City

7.5-minute, 24000



New Empire

7.5-minute, 24000

2014 Source Sheets



Carson City

7.5-minute, 24000



New Empire

7.5-minute, 24000

1994 Source Sheets



New Empire

7.5-minute, 24000 Aerial Photo Revised 1990



Carson City

7.5-minute, 24000 Aerial Photo Revised 1966

1982 Source Sheets



Carson City

7.5-minute, 24000 Aerial Photo Revised 1980



New Empire

7.5-minute, 24000 Aerial Photo Revised 1980

Topo Sheet Key

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

1974 Source Sheets



New Empire

7.5-minute, 24000 Aerial Photo Revised 1974



Carson City

7.5-minute, 24000 Aerial Photo Revised 1974

1968 Source Sheets



Carson City

7.5-minute, 24000 Aerial Photo Revised 1966



New Empire

7.5-minute, 24000 Aerial Photo Revised 1967

1956 Source Sheets



Carson City

15-minute, 62500 Aerial Photo Revised 1954



Dayton

15-minute, 62500 Aerial Photo Revised 1954

1893 Source Sheets



Carson

30-minute, 125000



Carson City

30-minute, 125000

Topo Sheet Key

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

1891 Source Sheets



Carson

30-minute, 125000

NW N NE
TP, Carson City, 2018, 7.5-minute
E, New Empire, 2018, 7.5-minute
W

This report includes information from the

following map sheet(s).

SW

S

SITE NAME: East William Street Carson City 953.11.2

LN

ADDRESS: East William Street

0.5

Carson City, NV 89701

CLIENT: NCE

0.25

0 Miles



1

1.5

20

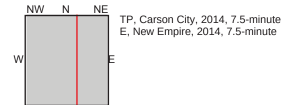
INDUSTRIAL PARK DR

50 395

This report includes information from the following map sheet(s).

SW

S



0 Miles 0.25 0.5 1 1.5

N7

SITE NAME: East William Street Carson City 953.11.2! ADDRESS: East William Street

Carson City, NV 89701

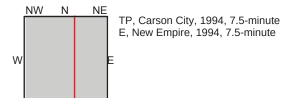
CLIENT: NCE

21

FAIRVIEW DR

This report includes information from the following map sheet(s).

SW



0 Miles 0.25 0.5 1 1.5

SITE NAME: East William Street Carson City 953.11.2

ADDRESS: East William Street

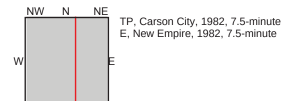
Carson City, NV 89701

CLIENT: NCE

page 8

This report includes information from the following map sheet(s).

SW



SITE NAME: East William Street Carson City 953.11.2

ADDRESS: East William Street

0.5

Carson City, NV 89701

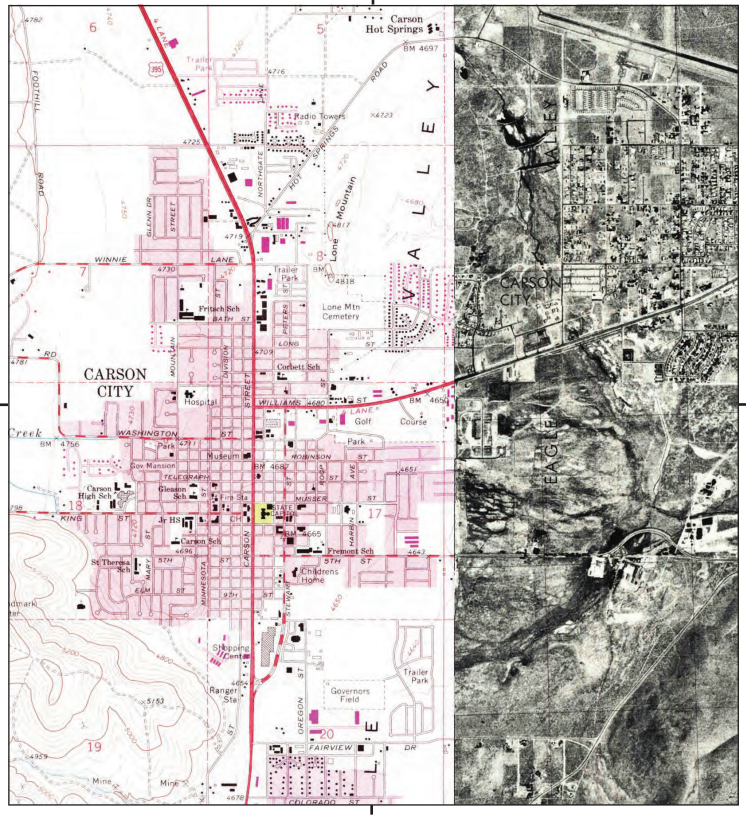
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0.25

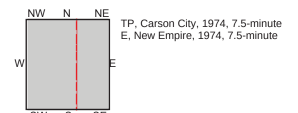
0 Miles

1.5





This report includes information from the following map sheet(s).



0 Miles 0.25 0.5 1 1.5

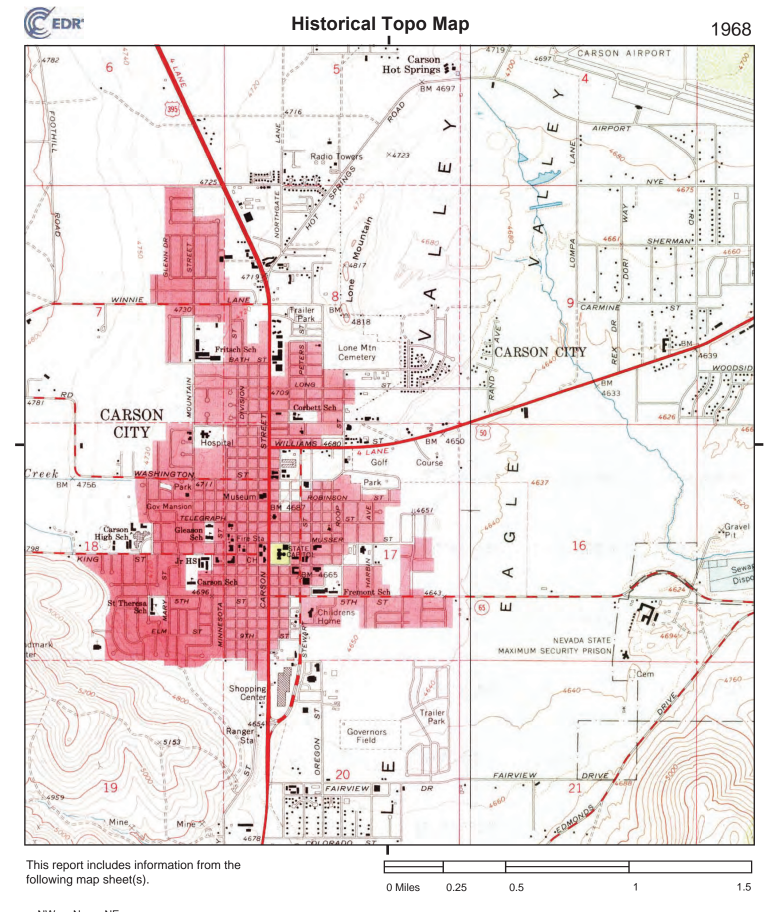
SITE NAME: East William Street Carson City 953.11.2!

ADDRESS: East William Street

Carson City, NV 89701

CLIENT: NCE





NW N NE TP, Carson City, 1968, 7.5-minute E, New Empire, 1968, 7.5-minute E

SW

S

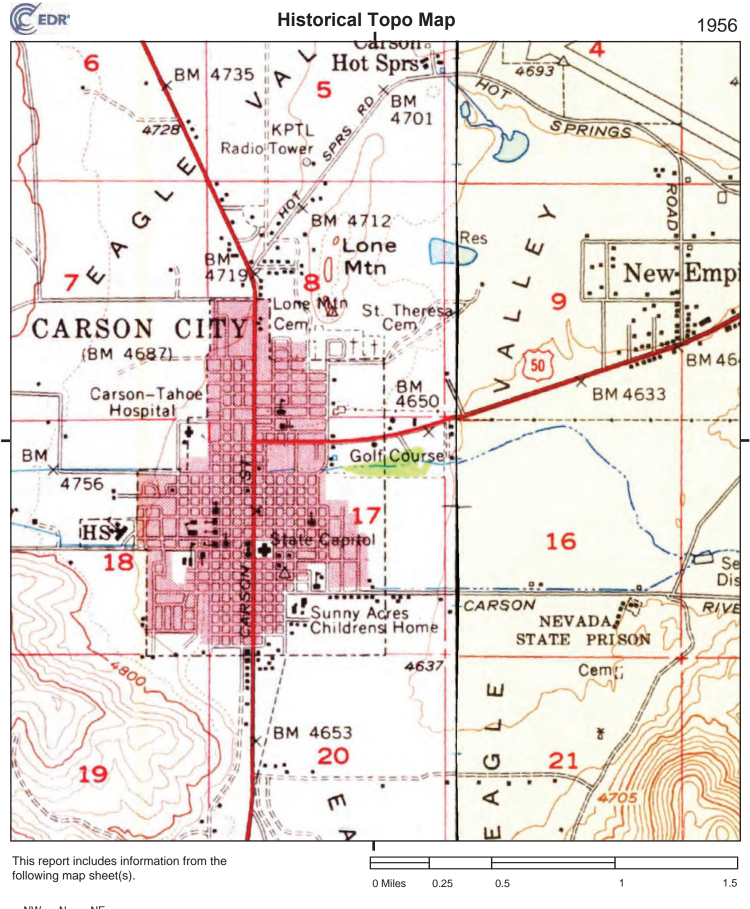
SE

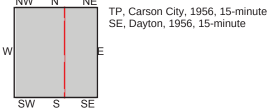
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ADDRESS: East William Street

Carson City, NV 89701

CLIENT: NCE



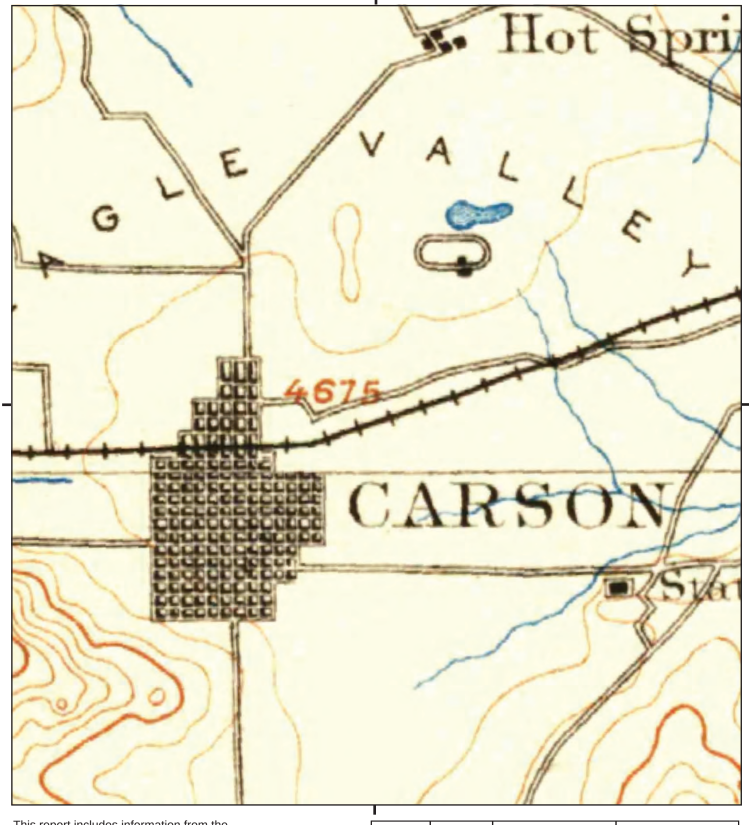


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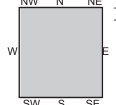
ADDRESS: East William Street

Carson City, NV 89701

CLIENT: NCE



This report includes information from the following map sheet(s).



TP, Carson, 1893, 30-minute TP, Carson City, 1893, 30-minute

SITE NAME: East William Street Carson City 953.11.2

ADDRESS: East William Street

0.5

Carson City, NV 89701

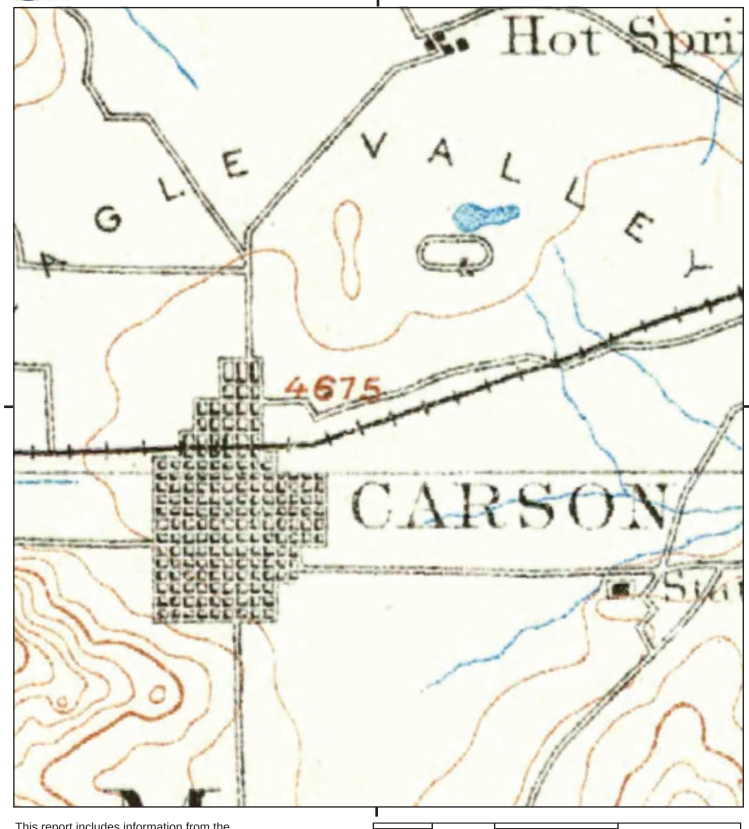
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0.25

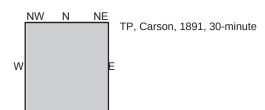
0 Miles



1.5



This report includes information from the following map sheet(s).



SITE NAME: East William Street Carson City 953.11.2!

ADDRESS: East William Street

0.5

Carson City, NV 89701

CLIENT: NCE

0.25

0 Miles



1.5