# BBG



# 1201 East 7th Street

1201 East 7th Street Powell, Wyoming 82435

BBG Project: 0522000812 Client Reference: 220121118

## **Prepared For**

First Bank of Wyoming, a Division of Glacier Bank
245 East First Street
Powell, Wyoming 84235
And US Small Business Administration

#### **Report Date**

February 2, 2022

#### **Prepared By**

BBG Assessments, LLC Locations Nationwide

#### **BBG Main Contact**

Crystal Walters | cwalters@bbgres.com | 540.641.3061









# **BBG**

February 2, 2022

First Bank of Wyoming, a Division of Glacier Bank 245 East First Street Powell. Wyoming, 84235

Re: Environmental Records Search with Risk Assessment (RSRA)

1201 East 7th Street 1201 East 7th Street Powell, Wyoming 82435

BBG Project No.: 0522000812

The engagement letter between BBG Assessments, LLC (BBG) and First Bank of Wyoming, a Division of Glacier Bank established the terms of this assignment. The report was completed in general accordance with the RSRA requirements of the SBA SOP 50 10 6. This report was prepared under the supervision of the Environmental Professional (EP) whose signature appears herein. Requirements of an EP are set forth in 40 CFR § 312.10(b). The EP who prepared the report is not a representative, employee, associate or affiliate of the lender or any person in which the lender has an ownership interest. No influence has been exerted over the EP with regard to the preparation of the report or the contents thereof by the lender or by any of lender's attorneys, agents, employees, associates or affiliates. Further, the EP is impartial. BBG does not have any interest or contemplated interest, financial or otherwise, in the Property or surrounding properties, or in any entity which owns, leases, or occupies the Property or surrounding properties or which may be responsible for environmental issues identified during the course of this assessment, and has no personal bias with respect to the parties involved. (Rev. 10/1/20).

This report was prepared solely for the use of First Bank of Wyoming, a Division of Glacier Bank (hereinafter "Client" or "User") and any party specifically referenced in Section 2.4 of this report. No other party shall have the right to rely on this report or the findings herein, without the prior written consent of BBG.

Please contact Crystal Walters at cwalters@bbgres.com or 540.641.3061 should you have any questions or require additional information. Thank you for the opportunity to be of service.

Sincerely,

Pamela Horne

**Environmental Professional** 

BBG Assessments, LLC

Canula E. Horre

Crystal Walters
Managing Director

Cupital Walters

BBG Assessments, LLC

# TABLE OF CONTENTS

1.0		SUMMARY	1
	1.1	RSRA Non-Scope Considerations	1
	1.2	Property Details	2
2.0		SCOPE OF WORK	3
	2.1	Purpose	3
	2.2	Significant Assumptions	3
	2.3	Limitations and Exceptions	3
	2.4	Reliance	3
3.0		ENVIRONMENTAL RECORDS REVIEW	5
	3.1	Environmental Records Sources	5
	3.2	Records Review Summary	6
	3.3	Environmental Questionnaire (EQ)	7
4.0		HISTORICAL USE INFORMATION	8
API	PEN	IDIX 1 Regulatory Database Report	
API	PEN	IDIX 2 Fire Insurance Map Report	
API	PEN	IDIX 3 Topographic Maps	
API	PEN	IDIX 4 City Directories	
API	PEN	IDIX 5 Historical Aerial Photographs	
API	PEN	IDIX 6 Property Information	
API	PEN	IDIX 7 Personnel Qualifications	

#### 1.0 SUMMARY

PROFESSIONAL OPINION SUMMARY			
	Risk Level	Conclusion	
	High Risk	Based on the records and documentation reviewed for this report BBG's opinion is that the environmental risk level for the Property is HIGH.	
•	Low Risk	Based on the records and documentation reviewed for this report BBG's opinion is that the environmental risk level for the Property is LOW.	

BBG Assessments, LLC (BBG) has conducted a search and review of current government records and available historical records in order to evaluate environmental risk associated with the Collateral described in this Records Search with Risk Assessment. It is BBG's professional opinion that the Collateral and surrounding properties represent the risk profile described above.

#### 1.1 RSRA Non-Scope Considerations

	Yes	No	Comment
Planned Demolition or			BBG notes that this RSRA does not include any
Renovation:			assessment of hazardous building materials such
			as asbestos, lead paint, mercury-containing
			electrical items, etc. If demolition or renovation
		~	is planned, First Bank of Wyoming, a Division of
			Glacier Bank should consider confirming with
			the Borrower that the proper assessment and
			management of these materials is included in
			the plans.
Planned Site Grading:			In the event the Borrower plans site
			development, First Bank of Wyoming, a Division
			of Glacier Bank may consider confirming that
		~	compliance with wetland regulations, stream
			buffer rules and construction stormwater
			discharge have been incorporated into the
			planned activities.

### 1.2 Property Details

Client Reference No.:	Not provided
Borrower:	Not provided
Property Name:	1201 East 7th Street
Property Address:	1201 East 7th Street
City/County/State/Zip Code:	Powell, Park County Wyoming 82435
NAICS Code:	Current: 921190 - Water Department (state government office)
	Previous: 523110 - information services; 621999 - health screening services; 921190 - state government offices; 531210 - real estate office; 238110 - concrete/construction contractors; and/or other administrative offices
	Future: 921190 - Water Department (state government office)
	Note: the above-listed NAICS codes were not provided on the Environmental Questionnaire (EQ) and were obtained by search of the NAICS website. BBG does not warrant or represent that they are accurate.
Property Description:	The Subject Property consists of 6.77 acres improved with a 12,354 square foot office building and a 1,000 square foot utility building. Paved parking and access drives are located in the area of the buildings and agricultural land is present on the remaining portions.
Date of Construction:	1995 and 1997
Special Use:	No
TI D	

The Property is not in use as or being prepared for use as a daycare or child care center or nursery school or residential care facility occupied by children. (See SOP 50 10 6 – Effective October 1, 2020, Part 2, Section A, Chapter 6: Other Core Requirement, Section 7, Page 222.

#### 2.1 Purpose

BBG was retained to conduct this RSRA of the Property to assist in the underwriting of a proposed mortgage loan. The RSRA was designed to provide an objective, professional opinion of environmental risk, if any, associated with the Property.

#### 2.2 Significant Assumptions

- BBG assumes the Property has been correctly and accurately identified by Client, designated representative of Client, property contact, property owner, and property owner's representatives.
- Groundwater flow and depth to groundwater, unless otherwise specified by on-site well
  data, or well data from adjacent sites, are assumed based on contours depicted on the
  United States Geological Survey topographic maps.

#### 2.3 Limitations and Exceptions

- The scope of work completed was designed solely to meet the needs of BBG's Client. BBG shall not be liable for any unintended use of this report by another party.
- No property reconnaissance was included as part of this assessment. Information in this report is based on government records, published resources, and various historical documents. Accuracy and completeness of information varies among information sources and is often inaccurate or incomplete. The information utilized in this ESA is from sources deemed to be reliable; however, no representation or warranty is made as to the accuracy thereof. BBG will have no on-going obligation to obtain and include information that was not reasonably ascertainable, practically reviewable, or provided to BBG in a reasonable timeframe to formulate an opinion and complete the assessment by the agreed upon due date.

#### 2.4 Reliance

This investigation was conducted on behalf of and for the exclusive use of First Bank of Wyoming, a Division of Glacier Bank (Client). This report, and the findings contained herein, shall not, in whole or part, be disseminated or conveyed to or used by any other

party without the prior written consent of BBG. Any unauthorized party using or relying upon the Report shall be liable to BBG for equitable compensation and appropriate punitive damages, and shall be responsible to reimburse BBG for and indemnify, defend and hold BBG harmless from and against any and all costs, claims, liabilities, expenses, lost profits and damages arising as a direct or indirect result of such unauthorized use or reliance.

#### 3.0 ENVIRONMENTAL RECORDS REVIEW

BBG reviewed a regulatory database report to evaluate possible environmental impact to the Collateral Property. The purpose of the environmental database review is to obtain and review records that will help identify activities at the Property or surrounding properties, likely to present a significant environmental impact the Collateral. BBG reviewed all of the listings within the database report and based on distance, regulatory status, and/or topography, none of the listings is considered to represent an environmental concern, except for those discussed in the table below. Please note that a copy of the database report is provided in Appendix 1.

Anticipated Groundwater Flow Direction: East - Northeast

The groundwater flow direction is used to determine whether any nearby sites are located up-, cross- or down-gradient of the Property, which provides an indication of their potential to impact the Property.

#### 3.1 Environmental Records Sources

ENVIRONMENTAL RECORD SOURCES	ISSUE	COMMENT
Federal NPL	No	
Federal Delisted NPL	No	
Federal SEMS/CERCLIS	No	
Federal SEMS Archive/ CERCLIS NFRAP	No	
Federal RCRA CORRACTS	No	
Federal RCRA TSD	No	
Federal RCRA generators	No	
Federal institutional/ engineering controls	No	
Federal ERNS	No	
State and tribal-equivalent NPL	No	
State and tribal-equivalent CERCLIS	No	One VCP site was identified. This property is located approximately 0.30 mile from the Subject Property. Based on distance, topographic conditions, and

ENVIRONMENTAL RECORD SOURCES	ISSUE	COMMENT
		closed regulatory status, this site is not considered a significant environmental risk to the Subject Property.
State and tribal landfill and solid waste	No	One SWF/LF site and six SHWF sites were identified. These properties are located approximately 0.20 mile or more from the Subject Property. Based on distance, these sites are not considered a significant environmental risk to the Subject Property.
State and tribal leaking storage tanks	No	Two LTANKS site were identified. These properties are located approximately 0.30 mile or more from the Subject Property. Based on distance and regulatory involvement, these sites are not considered a significant environmental risk to the Subject Property.
State and tribal registered storage tanks	No	
State and tribal institutional/engineering controls	No	
State and tribal voluntary cleanup	No	One VCP site was identified. This property is located approximately 0.30 mile from the Subject Property. Based on distance and closed regulatory status, this site is not considered a significant environmental risk to the Subject Property.
State and tribal Brownfield	No	
Additional environmental record sources	No	
EDR exclusive records	No	

# 3.2 Records Review Summary

The Subject Property did not appear on any database reviewed for this assessment. In addition, there were no other records that could pose an environmental concern to the Collateral Property.

This RSRA has determined that there are no environmental regulatory records that would indicate a high level of environmental risk to the Collateral Property.

# 3.3 Environmental Questionnaire (EQ)

An EQ was not provided to BBG during this assessment.

#### 4.0 HISTORICAL USE INFORMATION

The following historical sources were reviewed to determine the historical uses of the Collateral Property as well as surrounding properties. Copies of Sanborn Fire Insurance Maps, Historical Topographic Maps, City Directories, and Aerial Photographs are provided in Appendices 2, 3, 4, and 5 respectively.

Historical Resources Reviewed			
Historical Resource	Years Reviewed	Findings	
Sanborn Fire Insurance Maps	No Coverage		
Historical USGS Topographic Maps	1966-2017	The Subject Property and surrounding area appear to be occupied by farmland and/or fields. A residential type structure and outbuilding appeared to be located on the southwest corner of the Subject Property. Rural residences appeared to be located in the site vicinity. The 2012 to 2017 maps only show topographic contours and surrounding roads.	
City Directories	1992-2017	The Subject Property was listed as Fitch Information Service Inc. in the 2000 city directory; Properties LLC, Voice Viewer Technologies in the 2005 directory; Developmental Disabilities, Engineering Department, Fitch Information Service Inc., LJ's Realty, Revenue Department, Rocky Mountain Hearing Aid, and Services for Visually Impaired in the 2010 directory; Powell Valley Healthcare, RMCC Inc, Spomer Construction Co Inc., and Wyoming State Government in the 2014 directory, and FG Corp. LLC, RMCC Inc., and State of Wyoming in the 2017 city directories.  The adjacent property to the west was listed as Park County School District Number 1 in the 2014 and 2017 city directories.	

Historical Resources Reviewed		
Historical Resource	Years Reviewed	Findings
		The remaining adjacent properties were not listed on the city directories provided.
Aerial Photographs	1946-2017	The Subject Property appeared to be developed with residential/farmstead type structures on the southwest portion on the 1946 to 1981 photographs. The remaining portions were farmland. The current office building was observed on the 1995 to 2017 photographs. The current utility building was present by the 2006 photograph.  The surrounding area consisted of agricultural land and rural residences/farmsteads were located in the site vicinity on the 1946 to 1979 photographs. By the 1981 photograph, development of the State/City government complex to the southwest was present, with its development increasing into the 1990s. The adjacent high school to the west was under construction by the 2006 photograph. Commercial/light-industrial development in the site vicinity increased into the 2010s.

The historical use of the Collateral Property and surrounding properties do not present any environmental concerns.

# **APPENDIX 1**

Regulatory Database Report

**1201 East 7th Street** 1201 East 7th Street Powell, WY 82435

Inquiry Number: 6833028.2s

January 25, 2022

# The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

#### **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map.	<b>2</b>
Detail Map	<b> 3</b>
Map Findings Summary	4
Map Findings.	
Orphan Summary.	
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map.	<b>A-14</b>
Physical Setting Source Map Findings.	A-15
Physical Setting Source Records Searched	PSGR-1

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

#### **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

1201 EAST 7TH STREET POWELL, WY 82435

#### **COORDINATES**

Latitude (North): 44.7618140 - 44<sup>^</sup> 45<sup>^</sup> 42.53" Longitude (West): 108.7384470 - 108<sup>^</sup> 44<sup>^</sup> 18.40"

Universal Tranverse Mercator: Zone 12 UTM X (Meters): 678987.6 UTM Y (Meters): 4958762.5

Elevation: 4360 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5654402 GARLAND, WY

Version Date: 2012

Southeast Map: 5650943 GILMORE HILL NW, WY

Version Date: 2012

Southwest Map: 5654426 RALSTON, WY

Version Date: 2012

Northwest Map: 5656087 ELK BASIN SE, WY

Version Date: 2012

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150923, 20150731

Source: USDA

#### MAPPED SITES SUMMARY

Target Property Address: 1201 EAST 7TH STREET POWELL, WY 82435

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	B J TITAN SERVICES	863 ROAD 8	SHWF, UST, TANKS, Financial Assurance	Lower	907, 0.172, NNW
A2	BJ - TITAN SERVICES	863 ROAD 8	RCRA NonGen / NLR, ECHO	Lower	907, 0.172, NNW
3	JOHNSONS' OIL & WATE	809 ROAD 8	SHWF	Lower	1474, 0.279, North
B4	POWELL ARMORY-VRP	1102 EAST 7TH STREET	SHWF	Higher	1501, 0.284, WSW
B5	POWELL ARMORY	1102, E. 7TH ST.	VCP	Higher	1501, 0.284, WSW
6	CITY OF POWELL - CIT	FIFTH AND JONES	LTANKS, UST, TANKS, Financial Assurance	Higher	1534, 0.291, SW
C7	POWELL TRANSFER STAT	413 INGALLS STREET	SWF/LF	Higher	2206, 0.418, SW
C8	BAKER OIL TOOLS - PO	4TH & INGALLS	SHWF	Higher	2384, 0.452, SW
D9	CLAY'S ELECTRICAL SE	807 EAST 5TH STREET	LTANKS, UST, TANKS, Financial Assurance	Higher	2396, 0.454, WSW
10	WEATHERFORD US LIMIT	791 LANE 9	SHWF	Higher	2404, 0.455, South
D11	KRAUS TANK SERVICE	545 NORTH HAMILTON	SHWF, UST, TANKS, Financial Assurance	Higher	2516, 0.477, WSW

#### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites					
NPL	_ National Priority List				
	Proposed National Priority List Sites				
NPL LIENS	- Federal Superrund Liens				
Lists of Federal Delisted NI	PL sites				
Delisted NPL	National Priority List Deletions				
Lists of Federal sites subje	ct to CERCLA removals and CERCLA orders				
	Federal Facility Site Information listing				
SEMS	Superfund Enterprise Management System				
Lists of Federal CERCLA si	ites with NFRAP				
SEMS-ARCHIVE	Superfund Enterprise Management System Archive				
Lists of Federal RCRA facil	ities undergoing Corrective Action				
CORRACTS	Corrective Action Report				
	·				
Lists of Federal RCRA TSD	facilities				
RCRA-TSDF	RCRA - Treatment, Storage and Disposal				
Lists of Federal RCRA generators					
RCRA-LQG	RCRA - Large Quantity Generators				
RCRA-SQG	RCRA - Small Quantity Generators				
	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)				
Federal institutional contro	ls / engineering controls registries				
LUCIS.	Land Use Control Information System				
	,				

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

NPL list.

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Engineering Controls Site Listing INST CONTROL...... Sites with Institutional Controls

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY...... Recycling Facilities

ODI\_\_\_\_\_Open Dump Inventory
IHS OPEN DUMPS\_\_\_\_\_Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL\_\_\_\_\_ Clandestine Drug Lab Site Locations
US CDL\_\_\_\_\_ National Clandestine Laboratory Register

#### Local Land Records

LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS SPILL Database

#### Other Ascertainable Records

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TRIS...... Toxic Chemical Release Inventory System

SSTS...... Section 7 Tracking Systems

RAATS...... RCRA Administrative Action Tracking System

ICIS\_\_\_\_\_\_Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

FINDS\_\_\_\_\_\_Facility Index System/Facility Registry System DOCKET HWC\_\_\_\_\_\_Hazardous Waste Compliance Docket Listing

UXO..... Unexploded Ordnance Sites

ECHO..... Enforcement & Compliance History Information

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS..... Air Quality Permit Listing

ASBESTOS ASBESTOS DRYCLEANERS DRYCLEANERS

Financial Assurance Information listing

MINES...... Mine Locations Listing NPDES...... Wastewater Permit Listing

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP	<b>EDR Proprietary Manufactured Gas Plants</b>
	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA LF	Recovered (	Government :	Archive	Solid Waste	Facilities L	ist
RGA LUST	Recovered 0	Government	Archive	Leaking Und	lerground S	Storage Tank

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS 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. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

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

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Quality's Municipal Landfills/Industrial Landfills list.

A review of the SWF/LF list, as provided by EDR, and dated 01/26/2017 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POWELL TRANSFER STAT Facility Status: Active Facility Id: 3939	413 INGALLS STREET	SW 1/4 - 1/2 (0.418 mi.)	C7	24

SHWF: A listing of Solid and Hazardous waste facility locations in the state.

A review of the SHWF list, as provided by EDR, and dated 01/26/2017 has revealed that there are 6 SHWF sites within approximately 0.5 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
POWELL ARMORY-VRP Facility Status: Active Facility ID: 3194	1102 EAST 7TH STREET	WSW 1/4 - 1/2 (0.284 mi.)	B4	15
BAKER OIL TOOLS - PO Facility Status: Active EPA Id: WY0000003632	4TH & INGALLS	SW 1/4 - 1/2 (0.452 mi.)	C8	25
WEATHERFORD US LIMIT Facility Status: Active Facility ID: 2392 EPA Id: WYR000002428	791 LANE 9	S 1/4 - 1/2 (0.455 mi.)	10	29
KRAUS TANK SERVICE Facility Status: Active Facility ID: 1767 EPA Id: WYD988874293	545 NORTH HAMILTON	WSW 1/4 - 1/2 (0.477 mi.)	D11	29
Lower Elevation	Address	Direction / Distance	Map ID	Page
B J TITAN SERVICES Facility Status: Active Facility ID: 1023 EPA Id: WYD010371680	863 ROAD 8	NNW 1/8 - 1/4 (0.172 mi.)	A1	8
JOHNSONS' OIL & WATE Facility Status: Confirm Facility ID: 3855 EPA Id: TBD	809 ROAD 8	N 1/4 - 1/2 (0.279 mi.)	3	15

#### Lists of state and tribal leaking storage tanks

LTANKS: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's Leaking Underground Storage Tanks list.

A review of the LTANKS list, as provided by EDR, and dated 03/03/2021 has revealed that there are 2 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF POWELL - CIT Facility ID: 0-000176 Facility Status: Tank Remediation Progra	FIFTH AND JONES  m Contaminated Sites	SW 1/4 - 1/2 (0.291 mi.)	6	16
CLAY'S ELECTRICAL SE Facility ID: 0-001176 Facility Status: Tank Remediation Progra	807 EAST 5TH STREET m Contaminated Sites	WSW 1/4 - 1/2 (0.454 mi.)	D9	25

#### Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's list: Underground Storage Tanks.

A review of the UST list, as provided by EDR, and dated 05/23/2008 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
B J TITAN SERVICES	863 ROAD 8	NNW 1/8 - 1/4 (0.172 mi.)	A1	8

Tank Status: POU

Closure Status: Tank removed from ground

Alt Tank ID: 1 Facility ID: 3094

TANKS: A listing of aboveground and underground storage tank locations.

A review of the TANKS list, as provided by EDR, and dated 04/08/2021 has revealed that there is 1 TANKS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
B J TITAN SERVICES	863 ROAD 8	NNW 1/8 - 1/4 (0.172 mi.)	A1	8
Facility Id: 0-003094				

#### Lists of state and tribal voluntary cleanup sites

VCP: List of Voluntary Remediation Program Sites.

A review of the VCP list, as provided by EDR, and dated 08/01/2021 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POWELL ARMORY Site Num: 2044l Site Status: Closed	1102, E. 7TH ST.	WSW 1/4 - 1/2 (0.284 mi.)	B5	15

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

RCRA NonGen / NLR: 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.

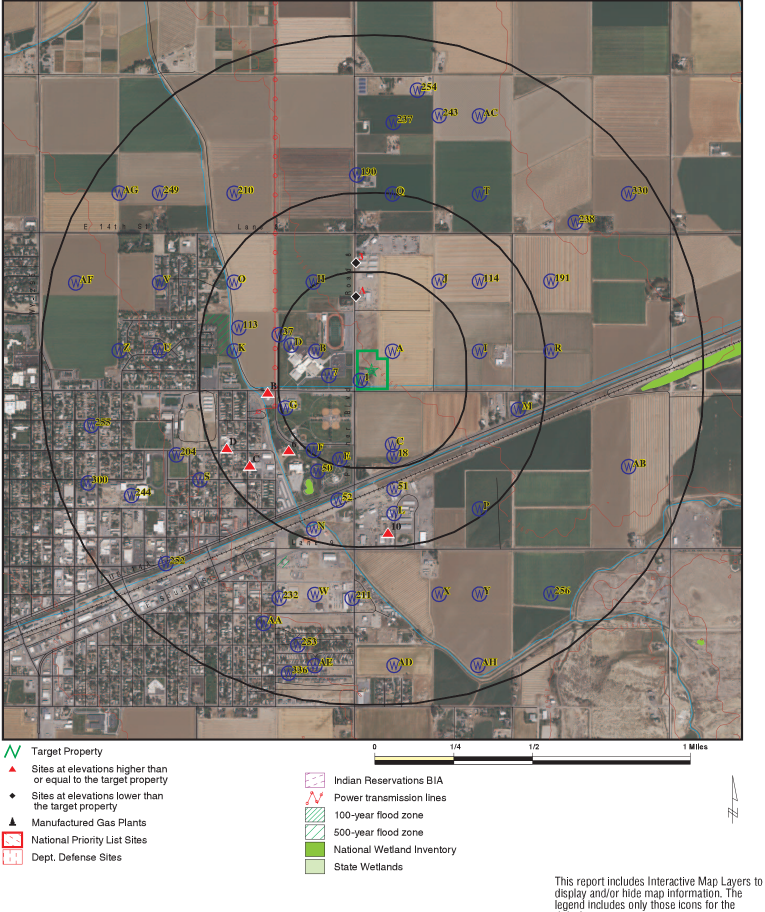
A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 09/13/2021 has revealed that

there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BJ - TITAN SERVICES EPA ID:: WYD010371680	863 ROAD 8	NNW 1/8 - 1/4 (0.172 mi.)	A2	11

There were no unmapped sites in this report.

### **OVERVIEW MAP - 6833028.2S**



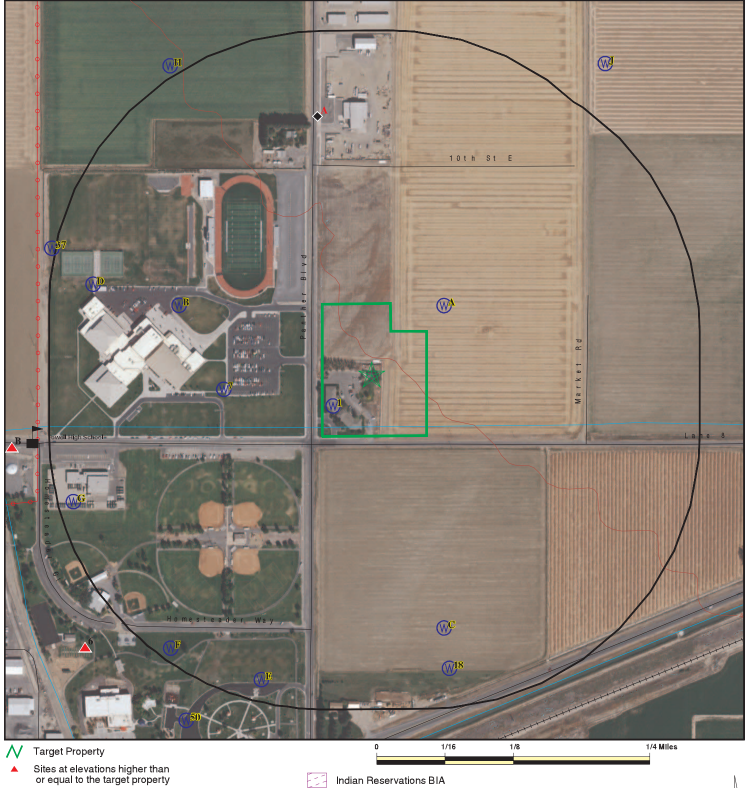
display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 1201 East 7th Street ADDRESS: 1201 East 7th Street Powell WY 82435 LAT/LONG: 44.761814 / 108.738447 CLIENT: CONTACT: BBG Assessment Inc. JENNIFER HUERTAS

INQUIRY#: 6833028.2s

January 25, 2022 8:40 pm DATE:

#### **DETAIL MAP - 6833028.2S**



- Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors

LAT/LONG:

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

100-year flood zone

500-year flood zone

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 1201 East 7th Street ADDRESS: 1201 East 7th Street Powell WY 82435

44.761814 / 108.738447

CLIENT: BBG Assessment Inc. CONTACT: JENNIFER HUERTAS

INQUIRY#: 6833028.2s

DATE: January 25, 2022 8:41 pm

Copyright © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Su	perfund) sites	5						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilitie	es							
SHWS	N/A		N/A	N/A	N/A	N/A	N/A	N/A
Lists of state and tribal la and solid waste disposal								
SWF/LF SHWF	0.500 0.500		0 0	0 1	1 5	NR NR	NR NR	1 6
Lists of state and tribal le		e tanks						
INDIAN LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LTANKS	0.500		0	0	2	NR	NR	2
Lists of state and tribal	registered sto	rage tanks						
FEMA UST UST AST INDIAN UST TANKS	0.250 0.250 0.250 0.250 0.250		0 0 0 0	0 1 0 0 1	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 1 0 0 1
State and tribal institution control / engineering co		es						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	voluntary clea	anup sites						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0
Lists of state and tribal	brownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENT	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US HIST CDL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	-	rts						
HMIRS SPILLS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		0	1 0	NR 0	NR 0	NR NR	1 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	(**************************************							
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV FUSRAP	1.000 1.000		0 0	0	0	0	NR NR	0
UMTRA	0.500		0	0 0	0 0	0 NR	NR NR	0 0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		Ö	NR	NR	NR	NR	Ö
UXO	1.000		Ö	0	0	0	NR	Ö
ECHO	0.001		Ö	NR	NR	NR	NR	Ō
FUELS PROGRAM	0.250		Ö	0	NR	NR	NR	Ö
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
	0.120		•			. ***	. • • • •	J

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR RECOVERED GO	VERNMENT ARCHIV	/ES						
Exclusive Recovere	ed Govt. Archives							
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	0	4	9	0	0	13

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Map ID MAP FINDINGS

Direction Distance

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

A1 B J TITAN SERVICES SHWF U003547121

NNW 863 ROAD 8 UST N/A

1/8-1/4 POWELL, WY 82435 TANKS 0.172 mi. Financial Assurance

907 ft. Site 1 of 2 in cluster A

Relative: SHWF:

Lower EPA Id: WYD010371680

Actual: Facility Type: Hazardous Waste Generator

4357 ft. Facility Status: Active
Township: Not reported
Section: Not reported
Range: Not reported

File #: 46.000

UST:

Facility:

Facility Id: 3094
Alternate Facility Id: 0-003094
Desc Of Facility Type: Not Listed

Facility Notif Type: 3

Facility Phone: Not reported Lat/Long: Not reported Lat/Long (dms): Not reported

Name In Cert Section Of The Notif Form:

Title Of Owner Or Authorized Rep:

Notification Form Signed Date:

Jo Ann Cobb

Group Leader I

May 7 1986 12:00AM

Tanks Located On Indian Lands: No
Tanks Are Owned By Indian(s): No
Indian Tribe Or Nation Name: Not reported

Operator Name: Not reported Owner Id Number: 1223

Owner Name: Kraus Tank Service

Owner Address: P. O. Box 1163 411 SUNLIGHT Drive

 OwnerZip:
 39399

 Owner Phone:
 (307) 754-4267

 Owner Fax:
 Not reported

Date Of Last Inpsection:

Interval (years):

Inspection Due:
Inspector:

Not reported
Not reported
Not reported
Not reported

Name of Person Entering Data:
Stamp Date:
Annual Date:
Date SPCC Signed:
Not reported
Not reported
Not reported

File Archived: 0 Fac File Scanned: No

Date File Scanned: Not reported

Facility Comments: Not reported Facility Other: Not reported

Owner Name: Kraus Tank Service

Owner Address: P. O. Box 1163 411 SUNLIGHT Drive

 Owner Zip:
 39399

 Owner Phone:
 (307) 754-4267

 Owner Fax:
 Not reported

Receipt Date From Facility Owner / Oper: Not reported

Name of Person Entering Data: Not reported

MAP FINDINGS Map ID

Direction Distance

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

#### **B J TITAN SERVICES (Continued)**

U003547121

Tank ID: 1 Alt Tank ID: 1 Tank Status: POU Tank Capacity: 1000 Substance: Used Oil Tank Material: Steel Tank Mods Desc: None Tank Other Material: Not reported Tank Repaired: False Tank Manual Gauge: False Tank Tightness: False Tank Inventory Control: False Tank ATG: False Tank Vapor Monitor: False Tank GW Monitor: False Tank Interstitial Dbl Walled: False Tank Interstitial Second Contain: False Tank Sir: 39399 Tank LD Other: False Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False Federal Regulated Tank: True AST: False Manifold: False Compartment: False

1987-11-01 00:00:00 Date Last Used: Date Closure Received: Not reported Close Date: Not reported

Closure Status: Tank removed from ground

Inert Material: None Site Assessment: False Leak Detected: False Pipe Material: Bare Steel Pipe Mod Desc: None Pipe Other Material: Not reported Pipe Repaired: False Pipe Type Desc: Not Listed Pipe Auto Line Leak Detection: False Pipe Line Tightness: False Pipe Vapor Monitoring: False Pipe GW Monitoring: False Pipe Interstitial Dbl Walled: False Pipe Interstitial Sec Contain: False Pipe Sir: False Pipe LD Other: False Pipe LD Deferred: False Pipe LD Not Listed: True Piping Comments: Not reported LD Other Methods: Not reported Over Fill Installed: False Spill Installed: False Stamp Date: Not reported Small Delivery: False Tank Emer Gen: False

Map ID MAP FINDINGS

Direction Distance Elevation

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

#### **B J TITAN SERVICES (Continued)**

U003547121

Cathodically Protected: SAS False Cathodically Protected: ICS False Exterior Epoxy Coating: False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False Excavation Liner: False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported CP ICS Date Last Tested: Not reported IL Date Last Inspected: Not reported Is Site Contaminated: False Contamtd Site Priority Rank: False Comments: Not reported Not reported Substance:

TANKS:

Name: B J TITAN SERVICES

 Address:
 863 ROAD 8

 City:
 POWELL

 Facility Id:
 0-003094

Tank ld: 1

Specification Description: Steel - Unknown Specification

False

False

False

Pump Type Desc: Not Listed Date Installed: 05/07/1981 Cathodic Protection Sacrificial Anodes: False Cathodic Protection Impressed Current: False **Emergency Power Generator:** False Capacity: 1000 Manual Tank Gauging: False Tank Tightness Testing: False Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False Tank Statistical Inventory Reconciliation: False Tank Acoustic Sensing: False Tank Continuous In Tank Leak Detection System: False Tank Groundwater Monitoring: False Tank Vapor Monitoring: False Tank Type Id: 2 Other Tank Leak Detection Method: False Ball Check Valve Overfill Device: False Overfill Alarm: False **Butterfly Valve Overfill Device:** False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False

Piping Electronic Automatic Line Leak Detector:

Other Form Of Piping Leak Detection:

Pressure Test:

MAP FINDINGS Map ID Direction

Distance

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

**B J TITAN SERVICES (Continued)** 

U003547121

Piping Exempt From Leak Detection Requirements: False Piping Leak Detection Is A Type Not Listed: True Piping Is Bare Steel: True Piping Is Galvanized Steel: False Piping Is Fiberglass Reinforced Plastic: False Piping Is Copper: False Piping Is Flexible Plastic: False Piping Has A Sacrificial Anode Cp System: False Piping Is Double Wall: False Piping Is Secondarily Contained: False Pipe Sump Sensor: False Latitude: Not reported Not reported Longitude: Substance Description: Used Oil

Financial Assurance:

**B J TITAN SERVICES** Name:

Address: 863 ROAD 8 City, State, Zip: POWELL, WY Facility ID: 3094 Alt Facility Id: 0-003094 Phone: Not reported Facility Desc.: Not Listed

Financial Assurance: Self Insured: 0 Insurance: n Risk Retention Group: 0 Guarantee: 0 Surety Bond: 0 Letter Of Credit: 0 State Fund: 0 Trust Fund: 0 Fr Not Listed: 0 Other Financial Assurance:

Supplier: Not reported Guarantor: Not reported

Finance detail as of 2008:

Finance Other: 05: 06: 07: 08: 09:

RCRA NonGen / NLR 1000138271 **A2 BJ - TITAN SERVICES / POWELL** NNW ECHO WYD010371680 863 ROAD 8

1/8-1/4 POWELL, WY 82435

0.172 mi.

907 ft. Site 2 of 2 in cluster A

Relative: RCRA NonGen / NLR: Lower Date Form Received by Agency: 19800818

Handler Name: BJ - TITAN SERVICES / POWELL Actual:

Handler Address: 863 ROAD 8 4357 ft.

POWELL, WY 82435 Handler City, State, Zip: EPA ID: WYD010371680 Contact Name: N/A N/A Contact Address: PO BOX 961

POWELL, WY 82435 Contact City, State, Zip:

Contact Telephone: Not reported Not reported Contact Fax:

MAP FINDINGS Map ID Direction

Distance Elevation Site

**BJ - TITAN SERVICES / POWELL (Continued)** 

1000138271

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Contact Email: Not reported Not reported Contact Title: EPA Region: 80 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Not reported Non-Notifier: Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported Mailing Address: PO BOX 961

Mailing City, State, Zip: POWELL, WY 82435

Owner Name: **BJ TITAN** Owner Type: Private Operator Name: Not reported Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No Treatment Storage and Disposal Type:

Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported

Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No N/A Human Exposure Controls Indicator: Groundwater Controls Indicator: N/A

Direction Distance

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

## **BJ - TITAN SERVICES / POWELL (Continued)**

1000138271

Operating TSDF Universe: Not reported Full Enforcement Universe: 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: Not reported 20000915 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

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

Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner **BJ TITAN** Owner/Operator Name: Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported

DATA NOT REQUESTED Owner/Operator Address:

Owner/Operator City, State, Zip: DATA NOT REQUESTED, WY 99999

Owner/Operator Telephone: 999-999-9999 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19800818 BJ - TITAN SERVICES / POWELL Handler Name:

Federal Waste Generator Description: Not a generator, verified

Not reported State District Owner:

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: Yes

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 Violation:

Found Violation: Unknown Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## BJ - TITAN SERVICES / POWELL (Continued)

1000138271

**EDR ID Number** 

Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

**Evaluation Action Summary:** 

Evaluation Date: 20080402 Evaluation Responsible Agency: State

Found Violation: Undetermined

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: TNM Evaluation Responsible Sub-Organization: Not reported Not reported Actual Return to Compliance Date: Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

ECHO:

Envid: 1000138271 Registry ID: 110070648915

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070648915

Name: BJ - TITAN SERVICES / POWELL

Address: 863 ROAD 8
City,State,Zip: POWELL, WY 82435

Direction Distance

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

3 **JOHNSONS' OIL & WATER SERVICE** SHWF S111462029 North

809 ROAD 8 N/A

POWELL, WY 82435

1/4-1/2 0.279 mi. 1474 ft.

SHWF: Relative:

Lower TBD EPA Id:

Facility Type: **Used Oil Generator** Actual:

Facility Status: Confirm 4354 ft.

Township: Not reported Section: Not reported Range: Not reported File #: 46.000

**B4 POWELL ARMORY-VRP SHWF** S110358796 N/A

wsw 1102 EAST 7TH STREET 1/4-1/2 **POWELL, WY 82435** 

0.284 mi.

1501 ft. Site 1 of 2 in cluster B

Relative: SHWF:

Higher EPA Id: Not reported Facility Type: **VRP** Actual: Facility Status: 4367 ft. Active

55N Township: Section: 11 99W Range: File #: 58.044

**B5 POWELL ARMORY VCP** S110358961 N/A

**WSW** 1102, E. 7TH ST. 1/4-1/2 **POWELL, WY** 

0.284 mi.

1501 ft. Site 2 of 2 in cluster B

VCP: Relative: Higher

POWELL ARMORY Name: Address: 1102, E. 7TH ST. Actual: City,State,Zip: POWELL, WY 4367 ft. Date Accepted: 04/19/2004

Prelim Remediation Agreement: NA 09/28/2005 Remediation Agreement: Type Of Site: VRP Site Num: 20441

Site Status: Closed Institutional Control: No

Volunteer: WY Military Department

Liability: Certificate of Completion and Covenant NTS 6/06/07

VRP Closure Date: 06/06/2007 VRP Project Manager: Not applicable Site VRP Number: 58.0441

Sec. 11, T55N, R99W Site Location Notes:

Reopeners: Not reported Type Of Institutional Control: None to date Type Of Contamination: Lead dust Contaminated Media: Indoor air Total VRP Site Acres: 0.25

Direction Distance

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

**POWELL ARMORY (Continued)** 

Acres Remediated: 0.25 Depth Of Groundwater: Not reported

Institutional Control Acreage:

Engineering Control Type: Not reported

Total RCRA Caliber Site Acres: Industry: Military VRP Withdrawn Date: Not reported Acceptance Year: 2004 Closure Year: 2007 Type LA: CNTS,COC Year of LA: 2007

Point X: -108.74411677 44.760138255 Point Y:

6 **CITY OF POWELL - CITY SHOP LTANKS** U003546965

**FIFTH AND JONES** SW **UST** N/A 1/4-1/2 POWELL, WY 82435 **TANKS** 0.291 mi. **Financial Assurance** 

1534 ft.

Relative: LTANKS:

Higher Name: CITY OF POWELL - CITY SHOP

Address: FIFTH AND JONES Actual: City,State,Zip: POWELL, WY 4370 ft. Facility ID: 0-000176

> **Facility Status: Tank Remediation Program Contaminated Sites**

Owner Name: City of Powell Added Date: Not reported Resolved Date: 4/19/1991 Not reported Priority: CA: Not reported

UST:

Facility:

Facility Id: 176 Alternate Facility Id: 0-000176 Desc Of Facility Type: Local Government

Facility Notif Type:

Facility Phone: Not reported Lat/Long: Not reported Lat/Long (dms): Not reported

Name In Cert Section Of The Notif Form: John Barnes

Title Of Owner Or Authorized Rep: **Engineering Coordinator** Notification Form Signed Date: Jun 30 1989 12:00AM

Tanks Located On Indian Lands: No Tanks Are Owned By Indian(s): No

Indian Tribe Or Nation Name: Not reported

Operator Name: Not reported Owner Id Number: 420

Owner Name: City of Powell

P. O. Box 1008 270 North Clark Owner Address:

OwnerZip: 39399

Owner Phone: (307) 754-5106 Owner Fax: Not reported

Date Of Last Inpsection: Not reported Interval (years): Not reported Inspection Due: Not reported S110358961

Direction Distance

Elevation Site Database(s) EPA ID Number

## CITY OF POWELL - CITY SHOP (Continued)

U003546965

**EDR ID Number** 

Inspector: Not reported

Name of Person Entering Data: Bob Lucht

Stamp Date: Apr 28 2000 9:23AM

Annual Date: Not reported Date SPCC Signed: Not reported

File Archived: 0
Fac File Scanned: No

Date File Scanned: Not reported

Facility Comments: Not reported Facility Other: Not reported

Owner Name: City of Powell

Owner Address: P. O. Box 1008 270 North Clark

 Owner Zip:
 39399

 Owner Phone:
 (307) 754-5106

 Owner Fax:
 Not reported

Receipt Date From Facility Owner / Oper: Not reported

1

Name of Person Entering Data: Bob Lucht

Tank ID:

Compartment:

Alt Tank ID: 1 POU **Tank Status:** Tank Capacity: 1000 Substance: Gasoline Tank Material: Steel Tank Mods Desc: None Not reported Tank Other Material: Tank Repaired: False Tank Manual Gauge: False Tank Tightness: False Tank Inventory Control: False Tank ATG: False Tank Vapor Monitor: False Tank GW Monitor: False Tank Interstitial Dbl Walled: False Tank Interstitial Second Contain: False Tank Sir: 39399 Tank LD Other: False Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False Federal Regulated Tank: True AST: False Manifold: False

Date Last Used: 1988-04-01 00:00:00
Date Closure Received: Not reported
Close Date: 1988-08-22 00:00:00
Closure Status: Tank removed from ground

False

Inert Material:
Site Assessment:
Leak Detected:
Pipe Material:
Pipe Mod Desc:
Pipe Other Material:
None
None
Not reported

Direction Distance Elevation

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

## CITY OF POWELL - CITY SHOP (Continued)

U003546965

Pipe Repaired: False U.S. Suction Pipe Type Desc: Pipe Auto Line Leak Detection: False Pipe Line Tightness: False Pipe Vapor Monitoring: False Pipe GW Monitoring: False Pipe Interstitial Dbl Walled: False Pipe Interstitial Sec Contain: False Pipe Sir: False Pipe LD Other: False Pipe LD Deferred: False Pipe LD Not Listed: True Piping Comments: Not reported LD Other Methods: Not reported Over Fill Installed: False

Stamp Date: 1999-03-18 15:41:00

False

Not reported

Small Delivery: False Tank Emer Gen: False Cathodically Protected: SAS False Cathodically Protected: ICS False Exterior Epoxy Coating: False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False **Excavation Liner:** False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported CP\_ICS\_Date Last Tested: Not reported

Spill Installed:

Is Site Contaminated: False Contamtd Site Priority Rank: False

Comments: Not reported Not reported Substance:

IL Date Last Inspected:

Tank ID: 2 Alt Tank ID: 2 POU **Tank Status:** Tank Capacity: 1000 Substance: Gasoline Tank Material: Steel Tank Mods Desc: None Tank Other Material: Not reported Tank Repaired: False Tank Manual Gauge: False Tank Tightness: False Tank Inventory Control: False Tank ATG: False

Direction Distance

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

## CITY OF POWELL - CITY SHOP (Continued)

U003546965

**EDR ID Number** 

Tank Vapor Monitor: False Tank GW Monitor: False Tank Interstitial Dbl Walled: False Tank Interstitial Second Contain: False Tank Sir: 39399 Tank LD Other: False Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False Federal Regulated Tank: True AST: False Manifold: False Compartment: False

Date Last Used: 1988-04-01 00:00:00

Date Closure Received: Not reported

Close Date: 1988-08-22 00:00:00 Closure Status: Tank removed from ground

Inert Material: None Site Assessment: True Leak Detected: False Pipe Material: Bare Steel Pipe Mod Desc: None Pipe Other Material: Not reported Pipe Repaired: False Pipe Type Desc: U.S. Suction Pipe Auto Line Leak Detection: False Pipe Line Tightness: False Pipe Vapor Monitoring: False Pipe GW Monitoring: False Pipe Interstitial Dbl Walled: False Pipe Interstitial Sec Contain: False Pipe Sir: False

Pipe LD Other: Pipe LD Deferred: False Pipe LD Not Listed: True Piping Comments: Not reported LD Other Methods: Not reported Over Fill Installed: False Spill Installed: False

Stamp Date: 1999-03-18 15:41:00

False

Small Delivery: False Tank Emer Gen: False Cathodically Protected: SAS False Cathodically Protected: ICS False Exterior Epoxy Coating: False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False **Excavation Liner:** False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### CITY OF POWELL - CITY SHOP (Continued)

U003546965

**EDR ID Number** 

No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported CP\_ICS\_Date Last Tested: Not reported IL Date Last Inspected: Not reported Is Site Contaminated: False Contamtd Site Priority Rank: False

Comments: Not reported Substance: Not reported

 Tank ID:
 3

 Alt Tank ID:
 3

 Tank Status:
 POU

 Tank Capacity:
 1000

 Substance:
 Diesel

 Tank Material:
 Steel

 Tank Mods Desc:
 None

Tank Other Material: Not reported Tank Repaired: False Tank Manual Gauge: False Tank Tightness: False Tank Inventory Control: False Tank ATG: False Tank Vapor Monitor: False Tank GW Monitor: False Tank Interstitial Dbl Walled: False Tank Interstitial Second Contain: False Tank Sir: 39399 Tank LD Other: False Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False

Federal Regulated Tank:

AST:
False
Manifold:
Compartment:
False
Date Last Used:

True
False
False
False
1988-04-01 00:00:00

Date Closure Received: Not reported

Close Date: 1988-08-22 00:00:00
Closure Status: Tank removed from ground

Inert Material: None Site Assessment: True Leak Detected: False Pipe Material: Bare Steel Pipe Mod Desc: None Pipe Other Material: Not reported Pipe Repaired: False Pipe Type Desc: U.S. Suction Pipe Auto Line Leak Detection: False Pipe Line Tightness: False

Pipe Line Tightness. False
Pipe Vapor Monitoring: False
Pipe GW Monitoring: False
Pipe Interstitial Dbl Walled: False

Direction Distance

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

## CITY OF POWELL - CITY SHOP (Continued)

U003546965

Pipe Interstitial Sec Contain: False Pipe Sir: False Pipe LD Other: False Pipe LD Deferred: False Pipe LD Not Listed: True Piping Comments: Not reported LD Other Methods: Not reported

Over Fill Installed: False Spill Installed: False

Stamp Date: 1999-03-18 15:41:00

Small Delivery: False Tank Emer Gen: False Cathodically Protected: SAS False Cathodically Protected: ICS False Exterior Epoxy Coating: False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False **Excavation Liner:** False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported CP\_ICS\_Date Last Tested: Not reported IL Date Last Inspected: Not reported Is Site Contaminated: False

Contamtd Site Priority Rank: Comments: Not reported Not reported Substance:

TANKS:

Name: CITY OF POWELL - CITY SHOP

Address: FIFTH AND JONES

False

**POWELL** City: Facility Id: 0-000176

Tank Id:

Specification Description: Steel - Unknown Specification

U.S. Suction Pump Type Desc: Date Installed: 03/05/1966 Cathodic Protection Sacrificial Anodes: False Cathodic Protection Impressed Current: False **Emergency Power Generator:** False 1000 Capacity: Manual Tank Gauging: False Tank Tightness Testing: False Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False

Tank Statistical Inventory Reconciliation: False Tank Acoustic Sensing: False Tank Continuous In Tank Leak Detection System: False

Direction Distance Elevation

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

### CITY OF POWELL - CITY SHOP (Continued)

U003546965

**EDR ID Number** 

Tank Groundwater Monitoring: False Tank Vapor Monitoring: False Tank Type Id: 2 Other Tank Leak Detection Method: False Ball Check Valve Overfill Device: False Overfill Alarm: False **Butterfly Valve Overfill Device:** False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False Piping Electronic Automatic Line Leak Detector: False Pressure Test: False Other Form Of Piping Leak Detection: False Piping Exempt From Leak Detection Requirements: False Piping Leak Detection Is A Type Not Listed: True Piping Is Bare Steel: True Piping Is Galvanized Steel: False Piping Is Fiberglass Reinforced Plastic: False Piping Is Copper: False Piping Is Flexible Plastic: False Piping Has A Sacrificial Anode Cp System: False Piping Is Double Wall: False Piping Is Secondarily Contained: False Pipe Sump Sensor: False Latitude: Not reported Longitude: Not reported Substance Description: Gasoline

Name: CITY OF POWELL - CITY SHOP

Address: FIFTH AND JONES

**POWELL** City: Facility Id: 0-000176

Tank Id:

Specification Description: Steel - Unknown Specification

False

Pump Type Desc: U.S. Suction 03/05/1966 Date Installed: Cathodic Protection Sacrificial Anodes: False Cathodic Protection Impressed Current: False **Emergency Power Generator:** False Capacity: 1000 Manual Tank Gauging: False Tank Tightness Testing: False Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False Tank Statistical Inventory Reconciliation: False Tank Acoustic Sensing: False Tank Continuous In Tank Leak Detection System: False Tank Groundwater Monitoring: False Tank Vapor Monitoring: False Tank Type Id: 2 Other Tank Leak Detection Method: False Ball Check Valve Overfill Device: False Overfill Alarm: False **Butterfly Valve Overfill Device:** False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False Piping Electronic Automatic Line Leak Detector:

Direction Distance Elevation

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

### CITY OF POWELL - CITY SHOP (Continued)

U003546965

Pressure Test: False Other Form Of Piping Leak Detection: False Piping Exempt From Leak Detection Requirements: False Piping Leak Detection Is A Type Not Listed: True Piping Is Bare Steel: True Piping Is Galvanized Steel: False Piping Is Fiberglass Reinforced Plastic: False Piping Is Copper: False Piping Is Flexible Plastic: False Piping Has A Sacrificial Anode Cp System: False Piping Is Double Wall: False Piping Is Secondarily Contained: False Pipe Sump Sensor: False Latitude: Not reported Longitude: Not reported Substance Description: Gasoline

Name: CITY OF POWELL - CITY SHOP

Address: FIFTH AND JONES

City: POWELL Facility Id: 0-000176

Tank ld: 3

Specification Description: Steel - Unknown Specification

Pump Type Desc: U.S. Suction
Date Installed: 03/05/1981

Cathodic Protection Sacrificial Anodes: False Cathodic Protection Impressed Current: False **Emergency Power Generator:** False Capacity: 1000 Manual Tank Gauging: False Tank Tightness Testing: False Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False Tank Statistical Inventory Reconciliation: False False Tank Acoustic Sensing: Tank Continuous In Tank Leak Detection System: False

Tank Groundwater Monitoring: False Tank Vapor Monitoring: False Tank Type Id: 2 False Other Tank Leak Detection Method: Ball Check Valve Overfill Device: False Overfill Alarm: False Butterfly Valve Overfill Device: False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False Piping Electronic Automatic Line Leak Detector: False Pressure Test: False Other Form Of Piping Leak Detection: False

Piping Exempt From Leak Detection Requirements: False
Piping Leak Detection Is A Type Not Listed: True
Piping Is Bare Steel: True
Piping Is Galvanized Steel: False
Piping Is Fiberglass Reinforced Plastic: False

Piping Is Copper: False
Piping Is Flexible Plastic: False

Piping Has A Sacrificial Anode Cp System: False

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) EPA ID Number

CITY OF POWELL - CITY SHOP (Continued)

U003546965

**EDR ID Number** 

Piping Is Double Wall:

Piping Is Secondarily Contained:

Pipe Sump Sensor:

Latitude:

Longitude:

Substance Description:

False

False

Not reported

Not reported

Diesel

Financial Assurance:

Name: CITY OF POWELL - CITY SHOP

Address: FIFTH AND JONES
City, State, Zip: POWELL, WY
Facility ID: 176
Alt Facility Id: 0-000176
Phone: Not reported
Facility Desc.: Local Government

Financial Assurance: Self Insured: 0 Insurance: 0 Risk Retention Group: 0 Guarantee: 0 Surety Bond: 0 Letter Of Credit: 0 State Fund: 0 Trust Fund: 0 Fr Not Listed: 0 Other Financial Assurance:

Supplier: LGLP Self Insured Guarantor: LGLP Self Insured

Finance detail as of 2008:

Finance Other: 05: 06: 07: 08: 09:

C7 POWELL TRANSFER STATION SWF/LF

SW 413 INGALLS STREET 1/4-1/2 POWELL, WY 82435

0.418 mi.

2206 ft. Site 1 of 2 in cluster C

Relative: SWF/LF:

**Higher** Facility Id: 3939

Actual: Facility Type: Municipal Transfer
4371 ft. EPA Id: Not reported
Section: Not reported
Township: Not reported
Range: Not reported

Facility Status: Active

S111868696

N/A

Direction Distance

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

C8 BAKER OIL TOOLS - POWELL DISTRICT SHWF S108323644

N/A

SW 4TH & INGALLS 1/4-1/2 POWELL, WY 82435

0.452 mi.

2384 ft. Site 2 of 2 in cluster C

Relative: SHWF:

Higher EPA Id: WY0000003632

Actual: Facility Type: Hazardous Waste Generator

4373 ft. Facility Status: Active

Township: Not reported Section: Not reported Range: Not reported File #: Not reported

\_\_\_\_

D9 CLAY'S ELECTRICAL SERVICE, INC.

WSW 807 EAST 5TH STREET

1/4-1/2 POWELL, WY 82435

LTANKS U003427491

UST N/A

TANKS

0.454 mi. Financial Assurance

2396 ft. Site 1 of 2 in cluster D

Relative: LTANKS:

Higher Name: CLAY'S ELECTRICAL SERVICE, INC.

Actual: Address: 807 EAST 5TH STREET

**4375 ft.** City,State,Zip: POWELL, WY Facility ID: 0-001176

Facility Status: Tank Remediation Program Contaminated Sites

Owner Name: Clay's Electrical Service, Inc.

Added Date: Not reported Resolved Date: 12/7/1989
Priority: Not reported CA: Not reported

UST:

Facility:

Facility Id: 1176
Alternate Facility Id: 0-001176
Desc Of Facility Type: Contractor
Facility Notif Type: 3

Facility Phone:

Lat/Long:

Not reported

Not reported

Not reported

Not reported

Name In Cert Section Of The Notif Form: Clay E. Miller Title Of Owner Or Authorized Rep: President

Notification Form Signed Date: Jun 13 1989 12:00AM

Tanks Located On Indian Lands: No Tanks Are Owned By Indian(s): No

Indian Tribe Or Nation Name: Not reported

Operator Name: Not reported

Owner Id Number: 442

Owner Name: Clay's Electrical Service, Inc.

Owner Address: P. O. Box 1187 807 East FIFth Street

 OwnerZip:
 39399

 Owner Phone:
 (307) 754-7252

 Owner Fax:
 Not reported

Date Of Last Inpsection:

Interval (years):

Inspection Due:
Inspector:

Not reported
Not reported
Not reported
Not reported

Direction Distance

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

## CLAY'S ELECTRICAL SERVICE, INC. (Continued)

U003427491

**EDR ID Number** 

Name of Person Entering Data: Not reported Stamp Date: Not reported Annual Date: Not reported Date SPCC Signed: Not reported

File Archived: 0 Fac File Scanned: No

Date File Scanned: Not reported

Facility Comments: Not reported Facility Other: Not reported

Owner Name: Clay's Electrical Service, Inc.

Owner Address: P. O. Box 1187 807 East FIFth Street

Owner Zip: 39399 Owner Phone: (307) 754-7252 Owner Fax: Not reported

Receipt Date From Facility Owner / Oper: Not reported

Name of Person Entering Data: JEN

Tank ID: Alt Tank ID: 1 Tank Status: POU Tank Capacity: 2000 Gasoline Substance: Tank Material: Steel Tank Mods Desc: None Tank Other Material: Not reported Tank Repaired: False

Tank Manual Gauge: False Tank Tightness: False Tank Inventory Control: False Tank ATG: False Tank Vapor Monitor: False Tank GW Monitor: False Tank Interstitial Dbl Walled: False Tank Interstitial Second Contain: False 39399 Tank Sir: Tank LD Other: False Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False Federal Regulated Tank: True

AST: False Manifold: False Compartment: False Date Last Used: 1989-05-01 00:00:00

Date Closure Received: Not reported Close Date: 1989-05-02 00:00:00 Closure Status: Tank removed from ground

False

Inert Material: None Site Assessment: True

Leak Detected: Pipe Material: Galvanized Steel

Pipe Mod Desc: None Pipe Other Material: Not reported Pipe Repaired: False

Direction Distance Elevation

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

## CLAY'S ELECTRICAL SERVICE, INC. (Continued)

U003427491

**EDR ID Number** 

Pipe Type Desc: U.S. Suction Pipe Auto Line Leak Detection: False Pipe Line Tightness: False Pipe Vapor Monitoring: False Pipe GW Monitoring: False Pipe Interstitial Dbl Walled: False Pipe Interstitial Sec Contain: False Pipe Sir: False Pipe LD Other: False Pipe LD Deferred: False Pipe LD Not Listed: True

Piping Comments: Not reported LD Other Methods: Not reported Over Fill Installed: False Spill Installed: False

Stamp Date: 1993-04-06 00:00:00

Small Delivery: False Tank Emer Gen: False Cathodically Protected: SAS False Cathodically Protected: ICS False **Exterior Epoxy Coating:** False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False **Excavation Liner:** False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False

No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported CP\_ICS\_Date Last Tested: Not reported IL Date Last Inspected: Not reported Is Site Contaminated: False Contamtd Site Priority Rank: False

Comments: Not reported Substance: Not reported

TANKS:

CLAY'S ELECTRICAL SERVICE, INC. Name:

807 EAST 5TH STREET Address:

City: **POWELL** Facility Id: 0-001176 Tank Id:

Specification Description: Steel - Unknown Specification Pump Type Desc: U.S. Suction

Date Installed: 04/27/1969 Cathodic Protection Sacrificial Anodes: False Cathodic Protection Impressed Current: False **Emergency Power Generator:** False Capacity: 2000 Manual Tank Gauging: False Tank Tightness Testing: False

Direction Distance Elevation

on Site Database(s) EPA ID Number

## CLAY'S ELECTRICAL SERVICE, INC. (Continued)

U003427491

**EDR ID Number** 

Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False Tank Statistical Inventory Reconciliation: False Tank Acoustic Sensing: False Tank Continuous In Tank Leak Detection System: False Tank Groundwater Monitoring: False Tank Vapor Monitoring: False Tank Type Id: 2 Other Tank Leak Detection Method: False Ball Check Valve Overfill Device: False Overfill Alarm: False **Butterfly Valve Overfill Device:** False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False Piping Electronic Automatic Line Leak Detector: False Pressure Test: False Other Form Of Piping Leak Detection: False Piping Exempt From Leak Detection Requirements: False Piping Leak Detection Is A Type Not Listed: True Piping Is Bare Steel: False Piping Is Galvanized Steel: True Piping Is Fiberglass Reinforced Plastic: False Piping Is Copper: False Piping Is Flexible Plastic: False Piping Has A Sacrificial Anode Cp System: False Piping Is Double Wall: False Piping Is Secondarily Contained: False Pipe Sump Sensor: False Latitude: Not reported Not reported Longitude: Substance Description: Gasoline

Financial Assurance:

Name: CLAY'S ELECTRICAL SERVICE, INC.

Address: 807 EAST 5TH STREET

City,State,Zip: POWELL, WY
Facility ID: 1176
Alt Facility Id: 0-001176
Phone: Not reported
Facility Desc.: Contractor

Financial Assurance: Self Insured: 0 Insurance: 0 Risk Retention Group: 0 Guarantee: 0 Surety Bond: Letter Of Credit: 0 State Fund: n Trust Fund: 0 Fr Not Listed: Other Financial Assurance:

Supplier: Not reported Guarantor: Not reported

Finance detail as of 2008:

Finance Other: 05: 06: 07: 08: 09:

Direction Distance

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

10 WEATHERFORD US LIMITED PARTNERSHIP SHWF \$108324935

South 791 LANE 9 N/A

POWELL, WY 82435

1/4-1/2 0.455 mi. 2404 ft.

Relative: SHWF:

Higher EPA Id: WYR000002428

Actual: Facility Type: Hazardous Waste Generator

4364 ft. Facility Status: Active

Township: Not reported Section: Not reported Range: Not reported File #: Not reported

\_\_\_\_

D11 KRAUS TANK SERVICE SHWF U003427688

WSW 545 NORTH HAMILTON UST N/A

1/4-1/2 POWELL, WY 82435 TANKS

0.477 mi. Financial Assurance

2516 ft. Site 2 of 2 in cluster D

Relative: SHWF:

Higher EPA Id: WYD988874293

Actual: Facility Type: Hazardous Waste Generator

4377 ft. Facility Status: Active

Township: Not reported Section: Not reported Range: Not reported File #: Not reported

UST:

Facility:

Facility Id: 1731

Alternate Facility Id: 0-001731

Desc Of Facility Type: Contractor

Facility Notif Type: 3

Facility Phone: Not reported

Lat/Long: Not reported

Lat/Long (dms): Not reported

Name In Cert Section Of The Notif Form: Irvin Kraus
Title Of Owner Or Authorized Rep: Owner

Notification Form Signed Date: Jun 16 1989 12:00AM

Tanks Located On Indian Lands: No Tanks Are Owned By Indian(s): No

Indian Tribe Or Nation Name: Not reported

Operator Name: Not reported Owner Id Number: 1223

Owner Name: Kraus Tank Service

Owner Address: P. O. Box 1163 411 SUNLIGHT Drive

 OwnerZip:
 39399

 Owner Phone:
 (307) 754-4267

 Owner Fax:
 Not reported

Date Of Last Inpsection:

Interval (years):

Inspection Due:
Inspector:

Not reported
Not reported
Not reported
Not reported

Name of Person Entering Data: Not reported Stamp Date: Not reported Annual Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## KRAUS TANK SERVICE (Continued)

U003427688

**EDR ID Number** 

Date SPCC Signed: Not reported

File Archived: 0
Fac File Scanned: No

Date File Scanned: Not reported

Facility Comments: Not reported Facility Other: Not reported

Owner Name: Kraus Tank Service

Owner Address: P. O. Box 1163 411 SUNLIGHT Drive

 Owner Zip:
 39399

 Owner Phone:
 (307) 754-4267

 Owner Fax:
 Not reported

Receipt Date From Facility Owner / Oper: Not reported

Name of Person Entering Data: PJB

Tank ID: Alt Tank ID: 1 POU Tank Status: Tank Capacity: 1000 Substance: Diesel Tank Material: Steel Tank Mods Desc: None Not reported Tank Other Material: Tank Repaired: False Tank Manual Gauge: False Tank Tightness: False Tank Inventory Control: False Tank ATG: False Tank Vapor Monitor: False Tank GW Monitor: False Tank Interstitial Dbl Walled: False Tank Interstitial Second Contain: False Tank Sir: 39399 Tank LD Other: False Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False Federal Regulated Tank: True AST: False

Date Last Used: 1988-12-22 00:00:00

Date Closure Received:
Close Date:
Closure Status:

Not reported
1989-04-28 00:00:00
Tank removed from ground

False

False

Inert Material: None
Site Assessment: False
Leak Detected: False

Manifold:

Compartment:

Pipe Material: Galvanized Steel

Pipe Mod Desc:

Pipe Other Material:

Pipe Repaired:

Pipe Type Desc:

Pipe Auto Line Leak Detection:

Pipe Line Tightness:

None

Not reported

False

False

False

Direction Distance Elevation

ion Site Database(s) EPA ID Number

#### **KRAUS TANK SERVICE (Continued)**

U003427688

**EDR ID Number** 

Pipe Vapor Monitoring: False Pipe GW Monitoring: False Pipe Interstitial Dbl Walled: False Pipe Interstitial Sec Contain: False Pipe Sir: False Pipe LD Other: False Pipe LD Deferred: False Pipe LD Not Listed: True Piping Comments: Not reported Not reported

LD Other Methods: Not repo Over Fill Installed: False Spill Installed: False

Stamp Date: 1996-08-09 00:00:00

Small Delivery: False Tank Emer Gen: False Cathodically Protected: SAS False Cathodically Protected: ICS False **Exterior Epoxy Coating:** False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False **Excavation Liner:** False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported CP ICS Date Last Tested: Not reported IL Date Last Inspected: Not reported Is Site Contaminated: False

Contamtd Site Priority Rank:
Comments: Not reported
Substance: Not reported

Tank ID: 2 Alt Tank ID: 2 POU Tank Status: Tank Capacity: 1000 Substance: Gasoline Tank Material: Steel Tank Mods Desc: None Tank Other Material: Not reported Tank Repaired: False

False

Tank Manual Gauge: False
Tank Tightness: False
Tank Inventory Control: False
Tank ATG: False
Tank Vapor Monitor: False
Tank GW Monitor: False
Tank Interstitial Dbl Walled: False
Tank Interstitial Second Contain: False

Direction Distance

Elevation Site Database(s) EPA ID Number

## KRAUS TANK SERVICE (Continued)

U003427688

**EDR ID Number** 

Tank Sir: 39399 False Tank LD Other: Tank LD Deferred: False Tank LD Not Listed: True Pipe Leak Detected: False Date of Last Tightness Test: Not reported Month Tracer Tight Survey: False Federal Regulated Tank: True AST: False Manifold: False Compartment: False

Date Last Used: 1988-12-22 00:00:00
Date Closure Received: Not reported
Close Date: 1989-04-28 00:00:00
Closure Status: Tank removed from ground

Inert Material: None Site Assessment: False Leak Detected: False

Pipe Material: Galvanized Steel

Pipe Mod Desc: None Pipe Other Material: Not reported Pipe Repaired: False Pipe Type Desc: Not Listed Pipe Auto Line Leak Detection: False Pipe Line Tightness: False Pipe Vapor Monitoring: False Pipe GW Monitoring: False Pipe Interstitial Dbl Walled: False Pipe Interstitial Sec Contain: False Pipe Sir: False Pipe LD Other: False Pipe LD Deferred: False Pipe LD Not Listed: True Piping Comments: Not reported LD Other Methods: Not reported Over Fill Installed: False

Stamp Date: 1996-08-09 00:00:00

False

Small Delivery: False Tank Emer Gen: False Cathodically Protected: SAS False Cathodically Protected: ICS False Exterior Epoxy Coating: False Asphalt Coating: False Galvanized: False Double Wall Tank: False Interior Lining: False Polyethlene Tank Jacket: False **Excavation Liner:** False Earthen Dike with Liner: False Earthen Dike without Liner: False Concrete Dike with Liner: False Concrete Dike without Liner: False No Spill Diking: False Spill Ponds: False Spill Response: False CP\_SAS\_Date Last Tested: Not reported

Spill Installed:

Direction Distance Elevation

n Site Database(s) EPA ID Number

## KRAUS TANK SERVICE (Continued)

U003427688

**EDR ID Number** 

CP\_ICS\_Date Last Tested: Not reported IL Date Last Inspected: Not reported Is Site Contaminated: False Contamtd Site Priority Rank: False

Comments: Not reported Substance: Not reported

TANKS:

Name: KRAUS TANK SERVICE Address: 545 NORTH HAMILTON

City: POWELL Facility Id: 0-001731

Tank ld:

Specification Description: Steel - Unknown Specification

Pump Type Desc:
Date Installed:
Cathodic Protection Sacrificial Anodes:
Cathodic Protection Impressed Current:
Emergency Power Generator:
False
False

Capacity: 1000 Manual Tank Gauging: False Tank Tightness Testing: False Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False Tank Statistical Inventory Reconciliation: False Tank Acoustic Sensing: False Tank Continuous In Tank Leak Detection System: False Tank Groundwater Monitoring: False False Tank Vapor Monitoring: Tank Type Id: 2 Other Tank Leak Detection Method: False

Ball Check Valve Overfill Device: False Overfill Alarm: False **Butterfly Valve Overfill Device:** False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False Piping Electronic Automatic Line Leak Detector: False Pressure Test: False Other Form Of Piping Leak Detection: False Piping Exempt From Leak Detection Requirements: False

Piping Leak Detection Is A Type Not Listed: True Piping Is Bare Steel: False Piping Is Galvanized Steel: True Piping Is Fiberglass Reinforced Plastic: False Piping Is Copper: False Piping Is Flexible Plastic: False Piping Has A Sacrificial Anode Cp System: False Piping Is Double Wall: False

Piping Is Secondarily Contained:

Pipe Sump Sensor: False
Latitude: Not reported
Longitude: Not reported
Substance Description: Diesel

Name: KRAUS TANK SERVICE Address: 545 NORTH HAMILTON

False

Direction Distance

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

**POWELL** 

Gasoline

#### **KRAUS TANK SERVICE (Continued)**

City:

U003427688

0-001731 Facility Id: Tank ld: 2 Specification Description: Steel - Unknown Specification Pump Type Desc: Not Listed Date Installed: 06/17/1982

Cathodic Protection Sacrificial Anodes: False Cathodic Protection Impressed Current: False **Emergency Power Generator:** False Capacity: 1000 Manual Tank Gauging: False Tank Tightness Testing: False Tank Inventory Control: False Tank Automatic Tank Gauging: False Tank Interstitial Monitoring: False Tank Statistical Inventory Reconciliation: False Tank Acoustic Sensing: False Tank Continuous In Tank Leak Detection System: False Tank Groundwater Monitoring: False Tank Vapor Monitoring: False Tank Type Id: 2 Other Tank Leak Detection Method: False Ball Check Valve Overfill Device: False Overfill Alarm: False **Butterfly Valve Overfill Device:** False Exempt From Having An Overfill Device: False Piping Mechanical Automatic Line Leak Detector: False Piping Electronic Automatic Line Leak Detector: False Pressure Test: False Other Form Of Piping Leak Detection: False Piping Exempt From Leak Detection Requirements: False Piping Leak Detection Is A Type Not Listed: True Piping Is Bare Steel: False Piping Is Galvanized Steel: True Piping Is Fiberglass Reinforced Plastic: False Piping Is Copper: False Piping Is Flexible Plastic: False Piping Has A Sacrificial Anode Cp System: False Piping Is Double Wall: False Piping Is Secondarily Contained: False Pipe Sump Sensor: False Latitude: Not reported Longitude: Not reported

## Financial Assurance:

Substance Description:

Name: KRAUS TANK SERVICE 545 NORTH HAMILTON Address:

POWELL, WY City, State, Zip: Facility ID: 1731 Alt Facility Id: 0-001731 Phone: Not reported Facility Desc.: Contractor

Financial Assurance: n Self Insured: 0 Insurance: 0 Risk Retention Group: 0 Map ID MAP FINDINGS Direction

Distance Elevation Site

tion Site Database(s) EPA ID Number

KRAUS TANK SERVICE (Continued)

U003427688

**EDR ID Number** 

Guarantee: 0
Surety Bond: 0
Letter Of Credit: 0
State Fund: 0
Trust Fund: 0
Fr Not Listed: 0
Other Financial Assurance: 0

Supplier: Not reported Guarantor: Not reported

Finance detail as of 2008:

Finance Other: 05: 06: 07: 08: 09:

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

Date Made Active in Reports: 11/29/2021 Last EDR Contact: 01/13/2022

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

Date Made Active in Reports: 11/29/2021 Last EDR Contact: 01/13/2022

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

NPL LIENS: Federal Superfund Liens

Number of Days to Update: 24

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: 303-312-6149 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: 303-312-6149

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: 303-312-6149 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: 303-312-6149 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: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

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: Department of Environmental Quality

Telephone: 307-777-7752 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: N/A

#### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Database

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: 01/26/2017 Date Data Arrived at EDR: 03/01/2017 Date Made Active in Reports: 08/29/2017

Number of Days to Update: 181

Source: Department of Environmental Quality

Telephone: 307-777-7752 Last EDR Contact: 11/21/2021

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

SHWF: Solid & Hazardous Waste Facility Database

A listing of Solid and Hazardous waste facility locations in the state.

Date of Government Version: 01/26/2017 Date Data Arrived at EDR: 03/01/2017 Date Made Active in Reports: 08/29/2017

Number of Days to Update: 181

Source: Department of Environmental Quality

Telephone: 307-777-7752 Last EDR Contact: 11/22/2021

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

#### Lists of state and tribal leaking storage tanks

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 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 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

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 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 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

LTANKS: Known Contaminated Sites Leaking storage tank sites.

> Date of Government Version: 03/03/2021 Date Data Arrived at EDR: 04/07/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 307-777-7781 Last EDR Contact: 01/05/2022

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

#### 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 Tanks

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: 05/23/2008 Date Data Arrived at EDR: 07/24/2008 Date Made Active in Reports: 08/12/2008

Number of Days to Update: 19

Source: Department of Environmental Quality

Telephone: 307-777-7781 Last EDR Contact: 12/15/2021

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

AST: Wyoming Aboveground Storage Tanks Registered Aboveground Storage Tanks.

> Date of Government Version: 05/23/2008 Date Data Arrived at EDR: 07/24/2008 Date Made Active in Reports: 08/13/2008

Number of Days to Update: 20

Source: Department of Environmental Quality

Telephone: 307-777-7781 Last EDR Contact: 12/15/2021

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

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 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 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

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 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

TANKS: Storage Tank Listing

A listing of aboveground and underground storage tank locations.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/28/2021

Number of Days to Update: 80

Source: Department of Environmetnal Quality

Telephone: 307-777-7752 Last EDR Contact: 01/05/2022

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

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing
A listing of sites with engineering controls in place.

Date of Government Version: 08/01/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/16/2021

Number of Days to Update: 85

Source: Department of Environmental Quality

Telephone: 307-777-5547 Last EDR Contact: 11/12/2021

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

INST CONTROL: Sites with Institutional Controls

Voluntary Remediation Program sites with institutional Controls in place.

Date of Government Version: 08/01/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/17/2021

Number of Days to Update: 86

Source: Department of Environmental Quality

Telephone: 307-777-7752 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

#### Lists of state and tribal voluntary cleanup sites

VCP: List of Voluntary Remediation Program Sites

A listing of sites participating in the Voluntary Remediation Program.

Date of Government Version: 08/01/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/17/2021

Number of Days to Update: 86

Source: Department of Environmental Quality

Telephone: 307-777-5447 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

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

#### Lists of state and tribal brownfield sites

**BROWNFIELDS: Brownfields Sites Listing** 

A listing of Brownfields sites locations. 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.

Date of Government Version: 08/01/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/16/2021

Number of Days to Update: 85

Source: Department of Environmental Quality

Telephone: 307-777-7752 Last EDR Contact: 11/12/2021

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

#### 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 Facilities

A listing of recycling facility locations.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 03/06/2019 Date Made Active in Reports: 04/15/2019

Number of Days to Update: 40

Source: Department of Environmental Quality

Telephone: 307-777-7752 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 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

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

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

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: 10/28/2021

Next Scheduled EDR Contact: 02/07/2022 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

CDL: Clandestine Drug Lab Site Locations

Information collected by the Wyoming Department of Health concerning Drug Lab Sites.

Date of Government Version: 03/04/2021 Date Data Arrived at EDR: 03/05/2021 Date Made Active in Reports: 05/25/2021

Number of Days to Update: 81

Source: Department of Health Telephone: 307-777-8736 Last EDR Contact: 11/28/2021

Next Scheduled EDR Contact: 03/13/2022

Data Release Frequency: Varies

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

SPILLS: SPILL Database

Spills reported to the Department of Environmental Quality

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/11/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 89

Source: Department of Environmental Quality

Telephone: 307-777-7783 Last EDR Contact: 11/12/2021

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

#### 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: 303-312-6149 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

TC6833028.2s

Page GR-13

#### 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

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.

Source: EPA

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: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 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.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

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

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

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

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 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: (303) 312-6312 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: Air Quality Permit Listing

A listing of Air Quality permits included in the DEQa??s current database and their legacy system AQDS.

Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 12

Source: Department of Environmental Quality

Telephone: 307-777-7872 Last EDR Contact: 11/18/2021

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

ASBESTOS: Asbestos Notification Listing Asbestos site notifications

> Date of Government Version: 09/08/2021 Date Data Arrived at EDR: 09/09/2021 Date Made Active in Reports: 12/01/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 307-777-7394 Last EDR Contact: 12/06/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing Drycleaner sites

> Date of Government Version: 02/02/2017 Date Data Arrived at EDR: 06/01/2017 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 344

Source: Department of Environmental Quality

Telephone: 307-777-6105 Last EDR Contact: 11/22/2021

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

Financial Assurance: Financial Assurance Information listing

Information for underground storage tanks. 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: 06/27/2019 Date Data Arrived at EDR: 06/28/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 87

Source: Department of Environmental Quality

Telephone: 307-777-7095 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: No Update Planned

MINES: Mine Locations Listing

Coal mine locations and production; commodity mine locations; mining lease boundaries for the Powder River Basin; Mine permit boundaries for the BLM Rawlins Field Office.

Date of Government Version: 02/04/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/16/2021

Number of Days to Update: 86

Source: Wyoming Geographic Information Science Center

Telephone: 307-766-2532 Last EDR Contact: 12/17/2021

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

NPDES: Wastewater Permit Listing

A listing of facilities with wastewater permits.

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/01/2021 Date Made Active in Reports: 08/23/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 307-777-7570 Last EDR Contact: 11/29/2021

Next Scheduled EDR Contact: 03/14/2022

Data Release Frequency: Varies

UIC: UIC Well Locations List

A listing of Class I and Class V UIC wells.

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 Environmental Quality

Telephone: 307-777-5623 Last EDR Contact: 11/22/2021

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

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

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

PCS: Permit Compliance System

PCS ENF: Enforcement data

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

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

### **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

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: 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

Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

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 Environmental Quality in Wyoming.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/17/2014
Number of Days to Update: 200

Source: Department of Environmental Quality

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 Environmental Quality in Wyoming.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/04/2014
Number of Days to Update: 187

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### 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.

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: 10/29/2021

Next Scheduled EDR Contact: 02/07/2022 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

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.

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: Day Care Provider List Source: Department of Family Services

Telephone: 307-777-6595

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: National Wetlands Inventory

Source: Wyoming Geospatial Hub Telephone: 307-777-4600

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

## **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

1201 EAST 7TH STREET 1201 EAST 7TH STREET POWELL, WY 82435

### **TARGET PROPERTY COORDINATES**

Latitude (North): 44.761814 - 44<sup>^</sup> 45' 42.53" Longitude (West): 108.738447 - 108<sup>^</sup> 44' 18.41"

Universal Tranverse Mercator: Zone 12 UTM X (Meters): 678987.6 UTM Y (Meters): 4958762.5

Elevation: 4360 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5654402 GARLAND, WY

Version Date: 2012

Southeast Map: 5650943 GILMORE HILL NW, WY

Version Date: 2012

Southwest Map: 5654426 RALSTON, WY

Version Date: 2012

Northwest Map: 5656087 ELK BASIN SE, WY

Version Date: 2012

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).

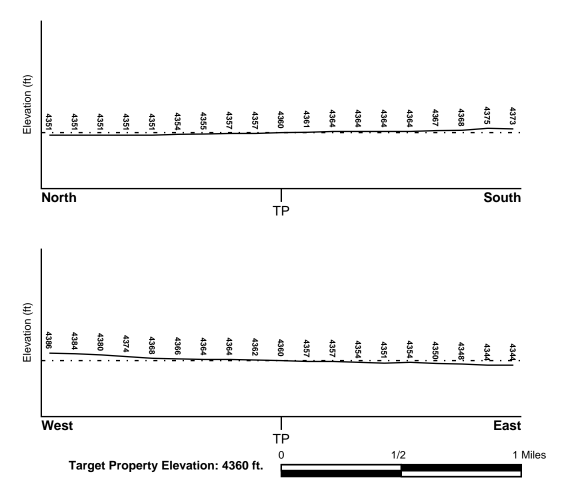
### **TOPOGRAPHIC INFORMATION**

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 NE

#### 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

56029C1450D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

56029C1950D FEMA FIRM Flood data 56029C1975D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

GARLAND 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.

#### **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: Continental Deposits

System: Tertiary
Series: Paleocene

Code: Txc (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).

#### 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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: GARLAND

Soil Surface Texture: loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
	Bou	ındary		Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	4 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 7.40
2	4 inches	21 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 9.00 Min: 7.40
3	21 inches	30 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 9.00 Min: 7.90
4	30 inches	60 inches	very gravelly - loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 20.00 Min: 6.00	Max: 8.40 Min: 7.90

### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: clay loam

gravelly - fine sandy loam

sandy loam

very cobbly - loamy sand sandy clay loam

Surficial Soil Types: clay loam

gravelly - fine sandy loam

sandy loam

very cobbly - loamy sand

sandy clay loam

Shallow Soil Types: extremely gravelly - sandy clay loam

Deeper Soil Types: very gravelly - sand

stratified

extremely gravelly - sand fine sandy loam

### **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

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Farmel		

No Wells Found

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1	WYSE50000128255	0 - 1/8 Mile SW
A2	WYSE50000072314	0 - 1/8 Mile NE
A3	WYSE50000088122	0 - 1/8 Mile NE
A4	WYSE50000071199	0 - 1/8 Mile NE
A5	WYSE50000071482	0 - 1/8 Mile NE
A6	WYSE50000103199	0 - 1/8 Mile NE
7	WYSE50000133101	1/8 - 1/4 Mile West
B8	WYSE50000140503	1/8 - 1/4 Mile WNW
B9	WYSE50000055165	1/8 - 1/4 Mile WNW
B10	WYSE50000077848	1/8 - 1/4 Mile WNW
B11	WYSE50000035747	1/8 - 1/4 Mile WNW
B12	WYSE50000039281	1/8 - 1/4 Mile WNW
B13	WYSE50000123063	1/8 - 1/4 Mile WNW
C14	WYSE5000016017	1/8 - 1/4 Mile SSE

		LOCATION
MAP ID	WELL ID	FROM TP
D15	WYSE50000133421	1/8 - 1/4 Mile WNW
D16	WYSE50000133421 WYSE50000013046	1/4 - 1/2 Mile WNW
C17	WYSE50000147148	1/4 - 1/2 Mile WWW
18	WYSE50000147146	1/4 - 1/2 Mile SSE
E19	WYSE50000133396	1/4 - 1/2 Mile SSW
D20	WYSE5000013202	1/4 - 1/2 Mile WNW
F21	WYSE50000149900	1/4 - 1/2 Mile SW
G22	WYSE5000013234	1/4 - 1/2 Mile WSW
G23	WYSE50000147216	1/4 - 1/2 Mile WSW
E24	WYSE50000132765	1/4 - 1/2 Mile SSW
F25	WYSE5000014317	1/4 - 1/2 Mile SW
F26	WYSE50000015361	1/4 - 1/2 Mile SW
F27	WYSE50000022317	1/4 - 1/2 Mile SW
F28	WYSE5000000654	1/4 - 1/2 Mile SW
F29	WYSE50000008477	1/4 - 1/2 Mile SW
F30	WYSE50000009738	1/4 - 1/2 Mile SW
F31	WYSE50000066553	1/4 - 1/2 Mile SW
F32	WYSE50000111481	1/4 - 1/2 Mile SW
F33	WYSE50000131804	1/4 - 1/2 Mile SW
F34	WYSE50000028323	1/4 - 1/2 Mile SW
F35	WYSE50000029119	1/4 - 1/2 Mile SW
F36	WYSE50000062261	1/4 - 1/2 Mile SW
37	WYSE50000133706	1/4 - 1/2 Mile WNW
H38	WYSE50000084490	1/4 - 1/2 Mile NNW
H39	WYSE50000033826	1/4 - 1/2 Mile NNW
H40	WYSE50000136679	1/4 - 1/2 Mile NNW
H41	WYSE50000113239	1/4 - 1/2 Mile NNW
142	WYSE50000128114	1/4 - 1/2 Mile East
143	WYSE50000138084	1/4 - 1/2 Mile East
144	WYSE50000041808	1/4 - 1/2 Mile East
145	WYSE50000056239	1/4 - 1/2 Mile East
J46	WYSE50000112008	1/4 - 1/2 Mile NE
J47	WYSE50000099358	1/4 - 1/2 Mile NE
J48	WYSE5000000113	1/4 - 1/2 Mile NE
J49	WYSE50000138506	1/4 - 1/2 Mile NE
50	WYSE50000121796	1/4 - 1/2 Mile SSW
51	WYSE50000125042	1/4 - 1/2 Mile South
52	WYSE50000093460	1/4 - 1/2 Mile SSW
K53	WYSE50000044192	1/4 - 1/2 Mile West
K54	WYSE50000048015	1/4 - 1/2 Mile West
K55	WYSE50000049673	1/4 - 1/2 Mile West
K56	WYSE50000043970	1/4 - 1/2 Mile West
K57	WYSE50000032985	1/4 - 1/2 Mile West
K58	WYSE50000033964	1/4 - 1/2 Mile West
K59	WYSE50000036745	1/4 - 1/2 Mile West
K60	WYSE50000051031	1/4 - 1/2 Mile West
K61	WYSE50000057784	1/4 - 1/2 Mile West
K62	WYSE50000058916	1/4 - 1/2 Mile West
K63	WYSE50000061458	1/4 - 1/2 Mile West
K64	WYSE50000057457	1/4 - 1/2 Mile West
K65	WYSE50000051984	1/4 - 1/2 Mile West
K66	WYSE50000053220	1/4 - 1/2 Mile West

		LOCATION
MAP ID	WELL ID	FROM TP
K67	WYSE50000056519	1/4 - 1/2 Mile West
K68	WYSE50000030319	1/4 - 1/2 Mile West
K69	WYSE50000007908	1/4 - 1/2 Mile West
K70	WYSE50000007300	1/4 - 1/2 Mile West
K71	WYSE50000012010	1/4 - 1/2 Mile West
K72	WYSE50000000525	1/4 - 1/2 Mile West
K73	WYSE50000000954	1/4 - 1/2 Mile West
K74	WYSE50000001441	1/4 - 1/2 Mile West
K75	WYSE50000019975	1/4 - 1/2 Mile West
K76	WYSE50000030139	1/4 - 1/2 Mile West
K77	WYSE50000032447	1/4 - 1/2 Mile West
K78	WYSE50000032661	1/4 - 1/2 Mile West
K79	WYSE50000029687	1/4 - 1/2 Mile West
K80	WYSE50000021927	1/4 - 1/2 Mile West
K81	WYSE50000023994	1/4 - 1/2 Mile West
K82	WYSE50000024026	1/4 - 1/2 Mile West
K83	WYSE50000104706	1/4 - 1/2 Mile West
K84	WYSE50000112430	1/4 - 1/2 Mile West
K85	WYSE50000114419	1/4 - 1/2 Mile West
K86	WYSE50000102102	1/4 - 1/2 Mile West
K87	WYSE50000094212	1/4 - 1/2 Mile West
K88	WYSE50000099272	1/4 - 1/2 Mile West
K89	WYSE50000099634	1/4 - 1/2 Mile West
K90	WYSE50000119023	1/4 - 1/2 Mile West
K91	WYSE50000135563	1/4 - 1/2 Mile West
K92	WYSE50000135923 WYSE50000137359	1/4 - 1/2 Mile West 1/4 - 1/2 Mile West
K93 K94	WYSE50000137359 WYSE50000134657	1/4 - 1/2 Mile West
K95	WYSE50000134637 WYSE50000124384	1/4 - 1/2 Mile West
K96	WYSE50000124384 WYSE50000128990	1/4 - 1/2 Mile West
K97	WYSE50000120390	1/4 - 1/2 Mile West
K98	WYSE5000070860	1/4 - 1/2 Mile West
K99	WYSE50000072207	1/4 - 1/2 Mile West
K100	WYSE50000076000	1/4 - 1/2 Mile West
K101	WYSE50000070228	1/4 - 1/2 Mile West
K102	WYSE50000062202	1/4 - 1/2 Mile West
K103	WYSE50000062448	1/4 - 1/2 Mile West
K104	WYSE50000066447	1/4 - 1/2 Mile West
K105	WYSE50000078005	1/4 - 1/2 Mile West
K106	WYSE50000089778	1/4 - 1/2 Mile West
K107	WYSE50000091206	1/4 - 1/2 Mile West
K108	WYSE50000091918	1/4 - 1/2 Mile West
K109	WYSE50000088812	1/4 - 1/2 Mile West
K110	WYSE50000082989	1/4 - 1/2 Mile West
K111	WYSE50000085801	1/4 - 1/2 Mile West
K112	WYSE50000088512	1/4 - 1/2 Mile West
113	WYSE50000119264	1/4 - 1/2 Mile WNW
114	WYSE50000080132	1/4 - 1/2 Mile NE
L115 L116	WYSE50000050201 WYSE50000061313	1/4 - 1/2 Mile South 1/4 - 1/2 Mile South
L116 L117	WYSE50000061313 WYSE50000094702	1/4 - 1/2 Mile South
M118	WYSE50000094702 WYSE50000028672	1/4 - 1/2 Mile South
IVITIO	** 1 OL 30000020012	1/7 - 1/2 WIIIG LOE

MAP ID	WELL ID	LOCATION FROM TP
M119	WYSE50000041829	1/4 - 1/2 Mile ESE
M120	WYSE50000092321	1/4 - 1/2 Mile ESE
N121	WYSE50000025201	1/4 - 1/2 Mile SSV
O122	WYSE50000065957	1/2 - 1 Mile WNW
O122 O123	WYSE50000063705	1/2 - 1 Mile WNW
O124	WYSE50000068389	1/2 - 1 Mile WNW
O125	WYSE50000008389 WYSE50000074883	1/2 - 1 Mile WNW
O126	WYSE50000074003	1/2 - 1 Mile WNW
O127	WYSE50000014327	1/2 - 1 Mile WNW
O128	WYSE50000013337	1/2 - 1 Mile WNW
O129	WYSE50000017527	1/2 - 1 Mile WNW
O130	WYSE50000039492	1/2 - 1 Mile WNW
O131	WYSE50000038360	1/2 - 1 Mile WNW
O132	WYSE50000085759	1/2 - 1 Mile WNW
O133	WYSE50000115247	1/2 - 1 Mile WNW
O134	WYSE50000107651	1/2 - 1 Mile WNW
O135	WYSE50000121511	1/2 - 1 Mile WNW
O136	WYSE50000145513	1/2 - 1 Mile WNW
O137	WYSE50000135341	1/2 - 1 Mile WNW
O138	WYSE50000090164	1/2 - 1 Mile WNW
O139	WYSE50000085780	1/2 - 1 Mile WNW
0140	WYSE50000093455	1/2 - 1 Mile WNW
0141	WYSE50000104509	1/2 - 1 Mile WNW
O142	WYSE50000094505	1/2 - 1 Mile WNW
N143	WYSE50000055676	1/2 - 1 Mile SSW
N144	WYSE50000057781	1/2 - 1 Mile SSW
N145	WYSE50000043624	1/2 - 1 Mile SSW
N146	WYSE50000048858	1/2 - 1 Mile SSW
N147	WYSE50000061522	1/2 - 1 Mile SSW
N148	WYSE50000061792	1/2 - 1 Mile SSW
N149	WYSE50000060465	1/2 - 1 Mile SSW
N150	WYSE50000061276	1/2 - 1 Mile SSW
N151	WYSE50000017699	1/2 - 1 Mile SSW
N152	WYSE50000018017	1/2 - 1 Mile SSW
N153	WYSE50000017004	1/2 - 1 Mile SSW
N154	WYSE50000017487	1/2 - 1 Mile SSW
N155	WYSE50000021455	1/2 - 1 Mile SSW
N156	WYSE50000024431	1/2 - 1 Mile SSW
N157	WYSE50000018142	1/2 - 1 Mile SSW
N158	WYSE50000018394	1/2 - 1 Mile SSW
N159	WYSE50000062521	1/2 - 1 Mile SSW
N160	WYSE50000114368	1/2 - 1 Mile SSW
N161	WYSE50000123912	1/2 - 1 Mile SSW
N162	WYSE50000110924	1/2 - 1 Mile SSW
N163	WYSE50000114051	1/2 - 1 Mile SSW
N164	WYSE50000135326	1/2 - 1 Mile SSW
N165	WYSE50000148491	1/2 - 1 Mile SSW
N166	WYSE50000125926	1/2 - 1 Mile SSW
N167	WYSE50000132801	1/2 - 1 Mile SSW
N168	WYSE50000067722	1/2 - 1 Mile SSW
N169	WYSE50000075970	1/2 - 1 Mile SSW
N170	WYSE50000062529	1/2 - 1 Mile SSW

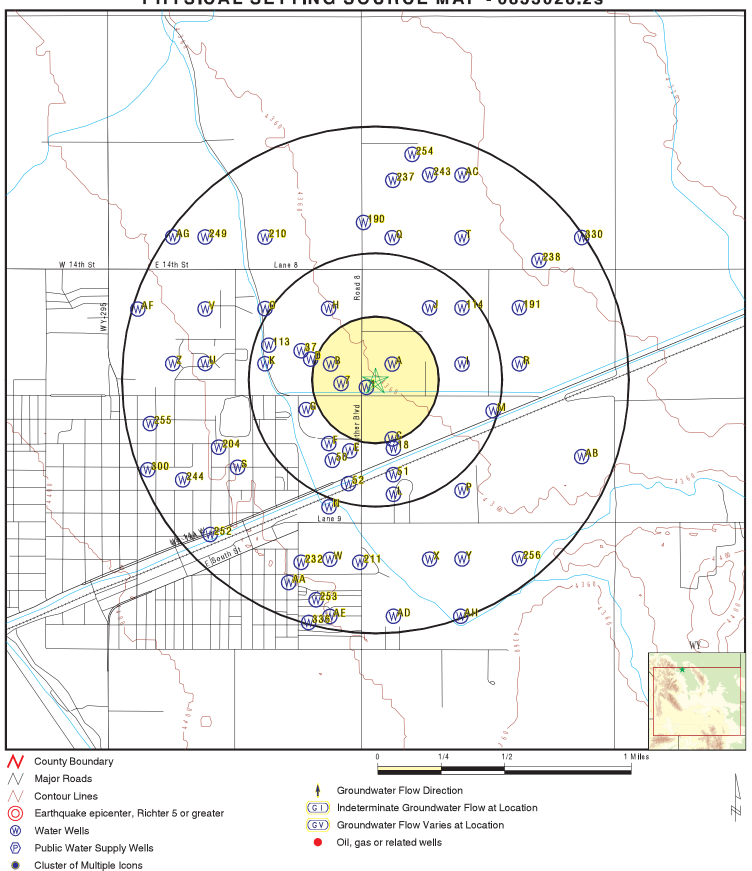
		LOCATION
MAP ID	WELL ID	FROM TP
N171	WYSE50000063219	1/2 - 1 Mile SSW
N172	WYSE50000091122	1/2 - 1 Mile SSW
N173	WYSE50000093686	1/2 - 1 Mile SSW
N174	WYSE50000076430	1/2 - 1 Mile SSW
N174 N175	WYSE50000076430	1/2 - 1 Mile SSW
P176	WYSE50000065741	1/2 - 1 Mile SSW
P177	WYSE50000067242	1/2 - 1 Mile SE
P178	WYSE50000004296	1/2 - 1 Mile SE
P179	WYSE50000049508	1/2 - 1 Mile SE
P180	WYSE50000067612	1/2 - 1 Mile SE
P181	WYSE50000119514	1/2 - 1 Mile SE
P182	WYSE50000140754	1/2 - 1 Mile SE
P183	WYSE50000091500	1/2 - 1 Mile SE
P184	WYSE50000117254	1/2 - 1 Mile SE
Q185	WYSE50000030878	1/2 - 1 Mile North
Q186	WYSE50000051992	1/2 - 1 Mile North
R187	WYSE50000057859	1/2 - 1 Mile East
R188	WYSE50000024451	1/2 - 1 Mile East
R189	WYSE50000018884	1/2 - 1 Mile East
190	WYSE50000079329	1/2 - 1 Mile North
191	WYSE50000022529	1/2 - 1 Mile ENE
S192	WYSE50000051041	1/2 - 1 Mile WSW
S193	WYSE50000055911	1/2 - 1 Mile WSW
S194	WYSE50000033311	1/2 - 1 Mile WSW
S195	WYSE5000005125	1/2 - 1 Mile WSW
S195 S196	WYSE50000003123	1/2 - 1 Mile WSW
S190 S197	WYSE50000114200	1/2 - 1 Mile WSW
S198	WYSE50000143661	1/2 - 1 Mile WSW
S199	WYSE50000110470	1/2 - 1 Mile WSW
S200	WYSE50000066030	1/2 - 1 Mile WSW
S201	WYSE50000084581	1/2 - 1 Mile WSW
T202	WYSE50000142893	1/2 - 1 Mile NNE
T203	WYSE50000143289	1/2 - 1 Mile NNE
204	WYSE50000149772	1/2 - 1 Mile WSW
U205	WYSE50000102244	1/2 - 1 Mile West
U206	WYSE50000124592	1/2 - 1 Mile West
U207	WYSE50000037067	1/2 - 1 Mile West
U208	WYSE50000003831	1/2 - 1 Mile West
U209	WYSE50000023335	1/2 - 1 Mile West
210	WYSE50000029101	1/2 - 1 Mile NW
211	WYSE50000140437	1/2 - 1 Mile South
V212	WYSE50000081102	1/2 - 1 Mile WNW
V213	WYSE50000132223	1/2 - 1 Mile WNW
W214	WYSE50000041307	1/2 - 1 Mile SSW
W215	WYSE50000032266	1/2 - 1 Mile SSW
W216	WYSE50000062594	1/2 - 1 Mile SSW
W217	WYSE50000054760	1/2 - 1 Mile SSW
W217 W218	WYSE5000008295	1/2 - 1 Mile SSW
W219	WYSE50000001973	1/2 - 1 Mile SSW
W220	WYSE50000001973 WYSE50000030901	1/2 - 1 Mile SSW
W221	WYSE50000030901 WYSE50000017420	1/2 - 1 Mile SSW
		1/2 - 1 Mile SSW
W222	WYSE50000091879	1/2 - 1 Wille 55W

		LOCATION
MAP ID	WELL ID	FROM TP
W223	WYSE50000090987	1/2 - 1 Mile SSW
W224	WYSE50000139603	1/2 - 1 Mile SSW
W225	WYSE50000122595	1/2 - 1 Mile SSW
W226	WYSE50000087566	1/2 - 1 Mile SSW
W227	WYSE50000082146	1/2 - 1 Mile SSW
W228	WYSE50000090405	1/2 - 1 Mile SSW
W229	WYSE50000087730	1/2 - 1 Mile SSW
X230	WYSE50000014167	1/2 - 1 Mile SSE
X231	WYSE50000136890	1/2 - 1 Mile SSE
232	WYSE50000140520	1/2 - 1 Mile SSW
Y233	WYSE50000054133	1/2 - 1 Mile SSE
Y234	WYSE50000025615	1/2 - 1 Mile SSE
Y235	WYSE50000125108	1/2 - 1 Mile SSE
Y236	WYSE50000091699	1/2 - 1 Mile SSE
237	WYSE50000123498	1/2 - 1 Mile North
238	WYSE50000149601	1/2 - 1 Mile NE
Z239	WYSE50000068106	1/2 - 1 Mile West
Z240	WYSE50000110545	1/2 - 1 Mile West
Z241	WYSE50000038701	1/2 - 1 Mile West
Z242	WYSE50000064103	1/2 - 1 Mile West
243	WYSE50000071374	1/2 - 1 Mile NNE
244	WYSE50000024350	1/2 - 1 Mile WSW
AA245	WYSE50000113594	1/2 - 1 Mile SSW
AB246	WYSE50000023728	1/2 - 1 Mile ESE
AB247	WYSE50000146092	1/2 - 1 Mile ESE
AA248	WYSE50000081939	1/2 - 1 Mile SSW
249	WYSE50000144364	1/2 - 1 Mile NW
AC250	WYSE50000080566	1/2 - 1 Mile NNE
AC251	WYSE50000092094	1/2 - 1 Mile NNE
252	WYSE50000007106	1/2 - 1 Mile SW
253	WYSE50000078806	1/2 - 1 Mile SSW
254	WYSE50000090520	1/2 - 1 Mile North
255	WYSE50000145031	1/2 - 1 Mile West
256	WYSE50000029756	1/2 - 1 Mile SE
AD257	WYSE50000076412	1/2 - 1 Mile South
AD258	WYSE50000023403	1/2 - 1 Mile South
AD259	WYSE50000086339	1/2 - 1 Mile South
AD260	WYSE50000123994	1/2 - 1 Mile South
AD261	WYSE50000113062	1/2 - 1 Mile South
AE262	WYSE50000085672	1/2 - 1 Mile South
AE263	WYSE50000086362	1/2 - 1 Mile South
AE264	WYSE50000084746	1/2 - 1 Mile South
AE265	WYSE50000076631	1/2 - 1 Mile South
AE266	WYSE50000070031	1/2 - 1 Mile South
AE267	WYSE50000095546	1/2 - 1 Mile South
AE268	WYSE50000093340	1/2 - 1 Mile South
AE269	WYSE50000095516	1/2 - 1 Mile South
AE270	WYSE50000095516 WYSE50000088111	1/2 - 1 Mile South
AE270 AE271		1/2 - 1 Mile South
	WYSE50000092589	
AE272	WYSE5000076510	1/2 - 1 Mile South
AE273	WYSE50000038262	1/2 - 1 Mile South
AE274	WYSE50000039559	1/2 - 1 Mile South

MAP ID	WELL ID	LOCATION FROM TP
AE275	WYSE50000034614	1/2 - 1 Mile South
AE276	WYSE50000027252	1/2 - 1 Mile South
AE277	WYSE50000033604	1/2 - 1 Mile South
AE278	WYSE50000060742	1/2 - 1 Mile South
AE279	WYSE50000076305	1/2 - 1 Mile South
AE280	WYSE50000057715	1/2 - 1 Mile South
AE281	WYSE50000051681	1/2 - 1 Mile South
AE282	WYSE50000054321	1/2 - 1 Mile South
AE283	WYSE50000097124	1/2 - 1 Mile South
AE284	WYSE50000145916	1/2 - 1 Mile South
AE285	WYSE50000021033 WYSE50000132590	1/2 - 1 Mile South 1/2 - 1 Mile South
AE286 AE287	WYSE50000132590 WYSE50000139349	1/2 - 1 Mile South
AE288	WYSE50000139349 WYSE50000008159	1/2 - 1 Mile South
AE289	WYSE50000008139	1/2 - 1 Mile South
AE299 AE290	WYSE50000019125	1/2 - 1 Mile South
AE291	WYSE50000019123	1/2 - 1 Mile South
AE292	WYSE50000111315	1/2 - 1 Mile South
AE293	WYSE50000099978	1/2 - 1 Mile South
AE294	WYSE50000114982	1/2 - 1 Mile South
AE295	WYSE50000111605	1/2 - 1 Mile South
AE296	WYSE50000124197	1/2 - 1 Mile South
AE297	WYSE50000125173	1/2 - 1 Mile South
AE298	WYSE50000098764	1/2 - 1 Mile South
AE299	WYSE50000118516	1/2 - 1 Mile South
300	WYSE50000012824	1/2 - 1 Mile WSW
AF301	WYSE50000042166	1/2 - 1 Mile WNW
AF302	WYSE50000037316	1/2 - 1 Mile WNW
AF303	WYSE50000034124	1/2 - 1 Mile WNW
AF304	WYSE50000056805	1/2 - 1 Mile WNW
AF305	WYSE50000051127	1/2 - 1 Mile WNW
AF306	WYSE50000049414	1/2 - 1 Mile WNW
AF307	WYSE50000023430	1/2 - 1 Mile WNW
AF308 AF309	WYSE50000002414 WYSE50000001914	1/2 - 1 Mile WNW 1/2 - 1 Mile WNW
AF310	WYSE50000001914 WYSE50000000129	1/2 - 1 Mile WNW
AF311	WYSE500000016160	1/2 - 1 Mile WNW
AF312	WYSE50000013701	1/2 - 1 Mile WNW
AF313	WYSE50000008172	1/2 - 1 Mile WNW
AF314	WYSE50000124383	1/2 - 1 Mile WNW
AF315	WYSE50000121473	1/2 - 1 Mile WNW
AF316	WYSE50000120627	1/2 - 1 Mile WNW
AF317	WYSE50000136658	1/2 - 1 Mile WNW
AF318	WYSE50000134157	1/2 - 1 Mile WNW
AF319	WYSE50000128593	1/2 - 1 Mile WNW
AF320	WYSE50000120576	1/2 - 1 Mile WNW
AF321	WYSE50000101288	1/2 - 1 Mile WNW
AF322	WYSE50000093356	1/2 - 1 Mile WNW
AF323	WYSE50000091119	1/2 - 1 Mile WNW
AF324	WYSE50000119216	1/2 - 1 Mile WNW
AF325	WYSE50000112368 WYSE50000111776	1/2 - 1 Mile WNW 1/2 - 1 Mile WNW
AF326	WI GEOUGUIII//O	I/Z - I WIIIE WINVV

MAP ID	WELL ID	LOCATION FROM TP
AG327	WYSE50000019772	1/2 - 1 Mile NW
AG328	WYSE50000026450	1/2 - 1 Mile NW
AE329	WYSE50000054637	1/2 - 1 Mile South
330	WYSE50000058401	1/2 - 1 Mile NE
AH331	WYSE50000046992	1/2 - 1 Mile SSE
AH332	WYSE50000067334	1/2 - 1 Mile SSE
AH333	WYSE50000017249	1/2 - 1 Mile SSE
AH334	WYSE50000001602	1/2 - 1 Mile SSE
AH335	WYSE50000016322	1/2 - 1 Mile SSE
336	WYSE50000147702	1/2 - 1 Mile SSW

# PHYSICAL SETTING SOURCE MAP - 6833028.2s



SITE NAME: 1201 East 7th Street ADDRESS: 1201 East 7th Street Powell WY 82435

Powell WY 82435 LAT/LONG: 44.761814 / 108.738447 CLIENT: BBG Assessment Inc. CONTACT: JENNIFER HUERTAS

INQUIRY #: 6833028.2s

DATE: January 25, 2022 8:41 pm

Map ID Direction Distance

Elevation Database EDR ID Number

SW 0 - 1/8 Mile

Higher

Permit #: P183723.0W Permit Issue Date: 14-NOV-07

Status: Complete Well Applicant: LJS REALTY HOLDINGS, LLC

**WY WELLS** 

WYSE50000128255

Facility Name: FDP #8 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:No

Chemical Analysis on File: No

0 - 1/8 Mile Lower

Permit #: P158918.0W Permit Issue Date: 17-MAY-04

Status: Complete

Well Applicant: PARK COUNTY SCHOOL DIST. #1

Facility Name: PHS MW-2 Uses: Monitoring Yield (Gal/Min): Static Depth (ft): 0 10 Well Depth: Depth to top of Main Water Zone: 17.5 -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

A3
NE WY WELLS WYSE50000088122

0 - 1/8 Mile Lower

Permit #: P162709.0W Permit Issue Date: 23-SEP-04

Status: Incomplete

Well Applicant: PARK COUNTY SCHOOL DIST. #1 Facility Name: PHS TW-2 Uses: Test Well Yield (Gal/Min): Static Depth (ft): 0 0 Well Depth: Depth to top of Main Water Zone: 0 0 Depth to bottom of Main Water Zone: 0 Well Log: NULL

Chemical Analysis on File: NULL

NE WY WELLS WYSE50000071199 0 - 1/8 Mile Lower

Permit #: P158917.0W Permit Issue Date: 17-MAY-04

Status: Complete

Well Applicant: PARK COUNTY SCHOOL DIST. #1
Facility Name: PHS MW-1 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):10Well Depth:18Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number A5 NE

0 - 1/8 Mile Lower

> Permit #: P158919.0W Permit Issue Date: 17-MAY-04

Status: Complete

PARK COUNTY SCHOOL DIST. #1 Well Applicant: Facility Name: PHS MW-3 Uses:

Monitoring Yield (Gal/Min): 0 Static Depth (ft): 10 Well Depth: 18 Depth to top of Main Water Zone: -1 NULL Depth to bottom of Main Water Zone: Well Log: -1

Chemical Analysis on File: No

**A6** 

NE 0 - 1/8 Mile Lower

Permit Issue Date:

P180330.0W Permit #: Status: Incomplete

Well Applicant: PARK COUNTY SCHOOL DIST. #1

Facility Name: PHS IW #8 Uses: Miscellaneous

Yield (Gal/Min): 150 Static Depth (ft): 0 Well Depth: 0 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: Well Log: **NULL** 0

Chemical Analysis on File: **NULL** 

WY WELLS WYSE50000133101

1/8 - 1/4 Mile Higher

> Permit #: P168754.0W Permit Issue Date: 14-JUN-05

Status: Incomplete

PARK COUNTY SCHOOL DIST. #1 Well Applicant: Facility Name: PHS #4 Uses: Miscellaneous

Yield (Gal/Min): Static Depth (ft): 150 8 Well Depth: 35 Depth to top of Main Water Zone: 8 Depth to bottom of Main Water Zone: 27 Well Log: No

Chemical Analysis on File: No

B8 WNW **WY WELLS** WYSE50000140503

1/8 - 1/4 Mile Higher

> Permit #: P168753.0W Permit Issue Date: 14-JUN-05

Status: Incomplete

INBERG MILLER ENGINEERS / PARK COUNTY SCHOOL DIST. #1 Well Applicant:

Facility Name: PHS #3 Uses: Miscellaneous

Yield (Gal/Min): 150 Static Depth (ft): 8 Well Depth: 30 Depth to top of Main Water Zone: 10 Depth to bottom of Main Water Zone: 25 Well Log: No

**WY WELLS** 

**WY WELLS** 

WYSE50000071482

WYSE50000103199

02-MAR-07

Chemical Analysis on File: No

B9 WY WELLS WYSE50000055165

1/8 - 1/4 Mile Higher

Chemical Analysis on File:

Permit #: P35208.0W Permit Issue Date: 27-AUG-76

Status: Fully Adjudicated

Well Applicant: BEUKELMAN JIM & JOYCE

No

Facility Name: J. B. #1 Uses: Domestic\_GW

Yield (Gal/Min):13.5Static Depth (ft):15Well Depth:22Depth to top of Main Water Zone:12Depth to bottom of Main Water Zone:22Well Log:NULL

B10 WNW WY WELLS WYSE50000077848 1/8 - 1/4 Mile

Higher

Permit #: P6380.0W Permit Issue Date: 18-AUG-70

Status: Fully Adjudicated

Well Applicant: SUCHARDA MARY RUTH / SUCHARDA RUDOLPH

Facility Name: SUCHARDA #1 Uses: Domestic\_GW

Yield (Gal/Min):8Static Depth (ft):60Well Depth:70Depth to top of Main Water Zone:2Depth to bottom of Main Water Zone:60Well Log:NULL

Chemical Analysis on File: NULL

B11 WY WELLS WYSE5000035747

B11 WNW 1/8 - 1/4 Mile Higher

Permit #: P41520.0W Permit Issue Date: 04-JAN-78

Status: Fully Adjudicated

Well Applicant: LITTON NINA J. Facility Name: LITTON #1

Uses: Domestic\_GW Yield (Gal/Min): 15 Well Depth: Static Depth (ft): 12 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** Chemical Analysis on File: No

1/8 - 1/4 Mile Higher

Permit #: P88068.0W Permit Issue Date: 20-MAY-92

Status: Complete

Well Applicant: SENN MARK S. AND SHERRY L.

Facility Name: SENN 1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1

Depth to bottom of Main Water Zone: -1 Well Log: NULL

Chemical Analysis on File: No

B13 WY WELLS WYSE50000123063

1/8 - 1/4 Mile Higher

Permit #: P122079.0W Permit Issue Date: 18-JAN-00

Status: Fully Adjudicated
Well Applicant: Fully Adjudicated
GLAD TIDINGS ASSEMBLY OF GOD CHURCH

GLAD TIDINGS NEW BIRTH NO. 1 WELL Facility Name: Uses: Miscellaneous Yield (Gal/Min): 25 Well Depth: Static Depth (ft): 12 40 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 36 Well Log: **NULL** Chemical Analysis on File: No

SSE WY WELLS WYSE50000016017
1/8 - 1/4 Mile

Higher

Permit #: P97695.0W Permit Issue Date: 20-OCT-94

Status: Fully Adjudicated
Well Applicant: Wyo State Military Dept.
Facility Name: POWELL ARMORY #1

Uses: Miscellaneous Yield (Gal/Min): 25 Static Depth (ft): 15 Well Depth: 30 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 10 25 Well Log: NULL Chemical Analysis on File: No

D15 WY WELLS WYSE50000133421

1/8 - 1/4 Mile Higher

Permit #: P168752.0W Permit Issue Date: 14-JUN-05

Status: Incomplete

Well Applicant: INBERG MILLER ENGINEERS / PARK COUNTY SCHOOL DIST. #1

Facility Name: PHS #2 Uses: Miscellaneous

Yield (Gal/Min):150Static Depth (ft):8Well Depth:35Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:23Well Log:No

Chemical Analysis on File: No

D16 WY WELLS WYSE50000013046

1/4 - 1/2 Mile Higher

Permit #: P175065.0W Permit Issue Date: 17-MAY-06

Status: Unadjudicated

Well Applicant: PARK COUNTY SCHOOL DIST. #1
Facility Name: PHS IW #7 Uses: Miscellaneous

Yield (Gal/Min):200Static Depth (ft):8Well Depth:29Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:24Well Log:No

Chemical Analysis on File: Yes

C17
SSE WY WELLS WYSE50000147148

1/4 - 1/2 Mile Higher

Permit #:P193181.0WPermit Issue Date:15-JUN-10Status:IncompleteWell Applicant:CITY OF POWELL

Facility Name: ENL REST AREA WEST #2

Uses:MiscellaneousYield (Gal/Min):100Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULLChemical Analysis on File:NULL

1/4 - 1/2 Mile Higher

Permit #: P193180.0W Permit Issue Date: 15-JUN-10
Status: Nell Applicant: CITY OF POWELL

Facility Name: ENL REST AREA EAST #1

Miscellaneous Yield (Gal/Min): 150 Uses: Static Depth (ft): 0 Well Depth: 0 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 0 0 Well Log: NULL Chemical Analysis on File: NULL

1/4 - 1/2 Mile Higher

Permit #:P192738.0WPermit Issue Date:31-MAR-10Status:IncompleteWell Applicant:CITY OF POWELL

Facility Name: REST AREA EAST #1

Uses: Miscellaneous Yield (Gal/Min): 120 Static Depth (ft): Well Depth: 32 11 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 30 11 Chemical Analysis on File: Well Log: No No

D20 WNW WY WELLS WYSE50000013202

1/4 - 1/2 Mile Higher

Permit #: P175064.0W Permit Issue Date: 17-MAY-06

Status: Complete

Well Applicant: PARK COUNTY SCHOOL DIST. #1
Facility Name: PHS IW #6 Uses:

Yield (Gal/Min): 200 Static Depth (ft): 8

Miscellaneous

Well Depth: 32 Depth to top of Main Water Zone: 8
Depth to bottom of Main Water Zone: 27 Well Log: No

Chemical Analysis on File: No

SW WY WELLS WYSE50000149900

1/4 - 1/2 Mile Higher

Permit #:P203803.0WPermit Issue Date:24-APR-15Status:IncompleteWell Applicant:CITY OF POWELLFacility Name:CANAL FERRISUses:Miscellaneous

Yield (Gal/Min):125Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0

Depth to bottom of Main Water Zone: 0 Well Log: Not Reported

Chemical Analysis on File: Not Reported

G22 WSW WY WELLS WYSE50000013234

1/4 - 1/2 Mile Higher

Permit #:P5673.0WPermit Issue Date:21-MAY-70Status:IncompleteWell Applicant:FUNKE ERWIN D.Facility Name:FUNKE #2Uses:Miscellaneous

Yield (Gal/Min): 10 Static Depth (ft): 10
Well Depth: 20 Depth to top of Main Water Zone: 10
Depth to bottom of Main Water Zone: 20 Well Log: NULL

Chemical Analysis on File: No

G23
WSW
WY WELLS WYSE50000147216

WSW 1/4 - 1/2 Mile Higher

Permit #: P9845.0W Permit Issue Date: 15-JUL-71

Status: Fully Adjudicated

Well Applicant: SCHOOL DISTRICT #1 PARK COUNTY

Facility Name: SCHOOL #5 Uses: Miscellaneous

Yield (Gal/Min):25Static Depth (ft):10Well Depth:30Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

E24 SSW WY WELLS WYSE50000132765

1/4 - 1/2 Mile Higher

Permit #: P192739.0W Permit Issue Date: 31-MAR-10
Status: Nell Applicant: CITY OF POWELL

Facility Name: REST AREA WEST #2

Uses:MiscellaneousYield (Gal/Min):120Static Depth (ft):11Well Depth:32

Depth to top of Main Water Zone: 11 Depth to bottom of Main Water Zone: 28 Well Log: No Chemical Analysis on File: No

F25 SW WY WELLS WYSE50000014317

1/4 - 1/2 Mile Higher

Permit #: P38017.0W Permit Issue Date: 19-MAY-77

Status: Fully Adjudicated

Well Applicant: MULLER FRED & OLINDA

Facility Name: MULLER #2 Uses: Domestic\_GW

Yield (Gal/Min):5Static Depth (ft):10Well Depth:13Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

F26 SW WY WELLS WYSE5000015361

1/4 - 1/2 Mile Higher

Permit #: P63397.0W Permit Issue Date: 02-MAR-83

Status: Incomplete

Well Applicant: Wyoming Army National Guard

Facility Name: ARMORY #1 Uses: Miscellaneous

Yield (Gal/Min):25Static Depth (ft):15Well Depth:30Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:25Well Log:NULL

Chemical Analysis on File: No

F27 SW WY WELLS WYSE50000022317

1/4 - 1/2 Mile Higher

Permit #: P30616.0W Permit Issue Date: 31-JUL-75

Status: Fully Adjudicated

Well Applicant: EVANS PHILLIP ALLEN

Facility Name: EVANS #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:20Well Log:NULL

No

SW WY WELLS WYSE5000000654

1/4 - 1/2 Mile Higher

Chemical Analysis on File:

Permit #: P9804.0P Permit Issue Date: 21-OCT-68

Status: Fully Adjudicated
Well Applicant: Wood Darin E/Amber K

Facility Name: MINISH #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

F29 SW WY WELLS WYSE50000008477

1/4 - 1/2 Mile Higher

 Permit #:
 P84808.0W
 Permit Issue Date:
 01-APR-91

 Status:
 Complete
 Well Applicant:
 HOLM GLEN

 Facility Name:
 HOLM #3
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

1/4 - 1/2 Mile Higher

Permit #: P2657.0P Permit Issue Date: 31-DEC-57

Status: Fully Adjudicated

Well Applicant: KNOPP NORMA JEAN / KNOPP MELVIN

Facility Name: NORMEL #1 Uses: Domestic\_GW

 Yield (Gal/Min):
 4
 Static Depth (ft):
 0

 Well Depth:
 21
 Depth to top of Main Water Zone:
 0

 Depth to bottom of Main Water Zone:
 0
 Well Log:
 NULL

Chemical Analysis on File: NULL

F31 SW WY WELLS WYSE50000066553

1/4 - 1/2 Mile Higher

Permit #: P12952.0P Permit Issue Date: 31-MAY-47

Status: Fully Adjudicated

Well Applicant: JESSE MARTIN Facility Name: JESSE #1 Domestic\_GW Yield (Gal/Min): Uses: 15 Static Depth (ft): Well Depth: 73.5 8 Depth to bottom of Main Water Zone: Depth to top of Main Water Zone: -1 -1 Well Log: **NULL** Chemical Analysis on File: No

SW WY WELLS WYSE50000111481 1/4 - 1/2 Mile

Higher

Permit #: P23234.0W Permit Issue Date: 20-JUL-73

Status: Fully Adjudicated

Well Applicant: COHN HARRY D. Facility Name: COHN #1
Uses: Domestic\_GW Yield (Gal/Min): 22.5

Static Depth (ft):8Well Depth:16Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:16Well Log:NULLChemical Analysis on File:No

SW WY WELLS WYSE50000131804

1/4 - 1/2 Mile Higher

Permit #: P27674.0P Permit Issue Date: 04-JUN-74

Status: Fully Adjudicated

Well Applicant: MORRISON JESSE L. & ISABELLE
Facility Name: MORRISON #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):6Well Depth:17Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

SW WY WELLS WYSE50000028323

1/4 - 1/2 Mile Higher

Permit #: P37417.0W Permit Issue Date: 14-APR-77

Status: Fully Adjudicated

Well Applicant: SEVERSON ROBERT D.

Facility Name: SEVERSON #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):70Well Depth:18Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:19Well Log:NULL

Chemical Analysis on File: No

F35 SW WY WELLS WYSE50000029119

1/4 - 1/2 Mile Higher

Permit #: P84953.0W Permit Issue Date: 30-APR-91
Status: Incomplete Well Applicant: MILLER CLAY E.

Facility Name: CLAY'S #1 Uses: Miscellaneous Yield (Gal/Min): 25 Static Depth (ft): 11 Well Depth: Depth to top of Main Water Zone: 39 11 Depth to bottom of Main Water Zone: 37 Well Log: **NULL** 

Chemical Analysis on File: No

F36
SW WY WELLS WYSE5000062261

1/4 - 1/2 Mile Higher

Permit #: P74655.0W Permit Issue Date: 04-MAY-87

Status: Complete Well Applicant: MUNOZ JR. THOMAS P.

Facility Name: MUNOZ I Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 10

Well Depth: 35 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

37 WNW WY WELLS WYSE50000133706 1/4 - 1/2 Mile

Higher

Permit #: P168751.0W Permit Issue Date: 14-JUN-05

Status: Incomplete

Well Applicant: INBERG MILLER ENGINEERS / PARK COUNTY SCHOOL DIST. #1

Facility Name: PHS #1 Uses: Miscellaneous

Yield (Gal/Min):150Static Depth (ft):8Well Depth:35Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:23Well Log:No

Chemical Analysis on File: No

1/4 - 1/2 Mile Higher

Permit #: P174647.0W Permit Issue Date: 08-MAY-06

Status: Complete

Well Applicant: BESSLER ROBERT J. & LINDA A.

Facility Name: R.J. BESSLER NO. 3
Uses: Domestic\_GW; Stock

Yield (Gal/Min):10Static Depth (ft):7Well Depth:12Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

NNW WY WELLS WYSE50000033826

1/4 - 1/2 Mile Higher

Permit #: P29297.0P Permit Issue Date: 28-FEB-75

Status: Fully Adjudicated

Well Applicant: CHAPMAN RAYMOND S.

Facility Name: CHAPMAN #2 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):8Well Depth:20Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

1/4 - 1/2 Mile Higher

Permit #: P13383.0P Permit Issue Date: 30-NOV-66

Status: Fully Adjudicated

Well Applicant: COLLINS VIVIAN GRETCHEN

Facility Name: COLLINS #6 Uses: Stock Yield (Gal/Min): 17.5 Static Depth (ft): 10 Well Depth: Depth to top of Main Water Zone: 30 -1 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

1/4 - 1/2 Mile Higher

Permit #: P174646.0W Permit Issue Date: 08-MAY-06

Status: Complete

Well Applicant: BESSLER ROBERT J. & LINDA A.

Facility Name: R.J. BESSLER NO. 2

Uses: Yield (Gal/Min): 25 Domestic\_GW Well Depth: Static Depth (ft): 7 22 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

I42 East WY WELLS WYSE50000128114

1/4 - 1/2 Mile Lower

Permit #: P13379.0P Permit Issue Date: 30-APR-62

Status: Fully Adjudicated

Well Applicant: COLLINS VIVIAN GRETCHEN

Facility Name: COLLINS #2 Uses: Domestic\_GW

Yield (Gal/Min):17.5Static Depth (ft):10Well Depth:30Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

I43
East WY WELLS WYSE50000138084

East 1/4 - 1/2 Mile Lower

Permit #: P140327.0W Permit Issue Date: 26-OCT-01

Status: Fully Adjudicated

Well Applicant: DR. RAY ACKER/WOLVERINE DISTRIBUTING, INC.

Facility Name: WOLVERINE #1 Uses: Miscellaneous

Yield (Gal/Min):20Static Depth (ft):16Well Depth:40Depth to top of Main Water Zone:16Depth to bottom of Main Water Zone:40Well Log:NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

I44 East

ast WY WELLS WYSE50000041808

1/4 - 1/2 Mile Lower

Permit #: P13378.0P Permit Issue Date: 31-DEC-12

Status: Fully Adjudicated

Well Applicant: COLLINS VIVIAN GRETCHEN

Facility Name: COLLINS #1 Uses: Domestic\_GW

Yield (Gal/Min):17.5Static Depth (ft):10Well Depth:25Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: Yes

I45
East WY WELLS WYSE50000056239
1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Permit #: P10617.0P Permit Issue Date: 31-DEC-14

Status: Fully Adjudicated

Well Applicant: HARRISON VERNICE ANN / HARRISON NEIL

Facility Name: HARRISON #1 Uses: Domestic\_GW; Stock

Yield (Gal/Min):25Static Depth (ft):5Well Depth:30Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

.146

NE 1/4 - 1/2 Mile

Lower

Permit #: P79621.0W Permit Issue Date: 28-APR-89

Status: Complete

Well Applicant: AKIN LARRY D. & MAURINE U.

Facility Name: AKIN 1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

J47
NE WY WELLS WYSE50000099358

1/4 - 1/2 Mile Lower

Permit #:P91665.0WPermit Issue Date:12-MAY-93Status:CompleteWell Applicant:WAGNER BETTY L.Facility Name:PAT O'HARA #120Uses:Domestic\_GW

Yield (Gal/Min):12Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

WY WELLS

Map ID Direction Distance

Elevation Database EDR ID Number J48

NE 1/4 - 1/2 Mile Lower

> Permit #: P48813.0W Permit Issue Date: 27-JUN-79

Fully Adjudicated Status:

BESSLER ROBERT J. & LINDA A. Well Applicant:

R J BESSLER #1 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 10 Static Depth (ft): 9 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: Yes

J49 NE 1/4 - 1/2 Mile Lower

**WY WELLS** WYSE50000138506

P86443.0W 17-OCT-91 Permit #: Permit Issue Date: Status: Complete Well Applicant: **GIFFORD BOB** Facility Name: GIFFORD #1 Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): Well Depth: 20 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

**WY WELLS** WYSE50000121796

1/4 - 1/2 Mile Higher

> P193908.0W 05-OCT-10 Permit #: Permit Issue Date: CITY OF POWELL Status: Incomplete Well Applicant: Facility Name: **AQUATIC** Uses: Miscellaneous

Yield (Gal/Min): Static Depth (ft): 120 10 Well Depth: 40 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: 30 Well Log: No

Chemical Analysis on File: No

South WY WELLS WYSE50000125042 1/4 - 1/2 Mile

Higher

Permit #: P181792.0W Permit Issue Date: 26-JUN-07

BRADFORD SUPPLY CO. Status: Complete Well Applicant:

Facility Name: **BRADFORD #2** Uses: Domestic\_GW

Static Depth (ft): Yield (Gal/Min): 25 10 Well Depth: 21 Depth to top of Main Water Zone: 10 Depth to bottom of Main Water Zone: 19 Well Log: No

Chemical Analysis on File: No **WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

52 SSW 1/4 - 1/2 Mile

**WY WELLS** WYSE50000093460

Higher

Permit #: P164889.0W Permit Issue Date: 11-JAN-05

**BACK PORCH DESIGNS INC** Incomplete Well Applicant: Status: Miscellaneous

GREENHOUSE #1 Facility Name: Uses:

Yield (Gal/Min): 15 Static Depth (ft): Well Depth: 20 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: 0 Well Log: No

Chemical Analysis on File: No

K53 West 1/4 - 1/2 Mile

WYSE50000044192 WY WELLS

WYSE50000048015

WY WELLS

Higher

P5406.0P Permit #: Permit Issue Date: 31-AUG-68

Status: Fully Adjudicated

KASINGER DAILEY Well Applicant: Facility Name: KASINGER #1

Uses: Domestic\_GW Yield (Gal/Min): 25 Well Depth: Static Depth (ft): 19 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 0 0 NULL Well Log: Chemical Analysis on File: **NULL** 

K54 West

1/4 - 1/2 Mile Higher

Permit #:

P56295.0W Permit Issue Date: 30-MAR-81

Status: Fully Adjudicated

Well Applicant: W. J. & H. POKARNEY SALES & RENTALS

Facility Name: POKARNEY #1 Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 6 Well Depth: 20 Depth to top of Main Water Zone: 6 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

K55 West WY WELLS WYSE50000049673

1/4 - 1/2 Mile Higher

> Permit #: P74279.0W Permit Issue Date: 05-MAR-87 Status: Complete Well Applicant: O'BRIEN IRENE O BRIEN #II Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number **K56** 

West 1/4 - 1/2 Mile Higher

Permit #: P51765.0W Permit Issue Date: 10-APR-80

Permit #: P51765.0W Status: Fully Adjudicated

Well Applicant: ANDERSON RAYMOND

Facility Name: FLOSS #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

\_\_\_\_

K57 West 1/4 - 1/2 Mile

Higher

Permit Issue Date:

Permit #: P38062.0W Status: Fully Adjudicated

Well Applicant: CRUMRINE DAVID E. & PATRICIA A.

Facility Name: CRUMRINE #1 Uses: Domestic\_GW

Yield (Gal/Min):18Static Depth (ft):9Well Depth:19Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K58
West WY WELLS WYSE50000033964

1/4 - 1/2 Mile Higher

Permit #: P37654.0W Permit Issue Date: 22-APR-77

Status: Fully Adjudicated

Well Applicant: RAYMOND ROY E. Facility Name: R E RAYMOND #1

Yield (Gal/Min): Domestic\_GW Uses: 25 Static Depth (ft): Well Depth: 20 5 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

K59
West WY WELLS WYSE50000036745
1/4 - 1/2 Mile
Higher

Permit #:P100971.0WPermit Issue Date:24-NOV-95Status:CompleteWell Applicant:BENNION DANFacility Name:BENNION #889Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

**WY WELLS** 

WYSE50000043970

WYSE50000032985

21-APR-77

Map ID Direction Distance

Elevation Database EDR ID Number

K60 West

**WY WELLS** 1/4 - 1/2 Mile

Higher

Permit #: P160048.0W Permit Issue Date: 22-JUN-04 METZLER BILL Incomplete Well Applicant: Status: **RAINWATER #1** Facility Name: Uses: Miscellaneous

Yield (Gal/Min): 100 Static Depth (ft): 11 Well Depth: 40 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: 40 Well Log: **NULL** 

Chemical Analysis on File: No

K61

West 1/4 - 1/2 Mile Higher

> Permit #: P59837.0W Permit Issue Date: 08-MAR-82

Status: Fully Adjudicated

WEHRER ALICE I. Well Applicant: Facility Name: WEHRER #1

Uses: Domestic\_GW Yield (Gal/Min): 20 Well Depth: Static Depth (ft): 19 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 19 9 Well Log: **NULL** Chemical Analysis on File: No

K62 West 1/4 - 1/2 Mile Higher

P74526.0W Permit Issue Date: 22-APR-87 Permit #:

MOORE II ROBERT C. Status: Complete Well Applicant:

Facility Name: MOORE #74 Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: Well Log: **NULL** -1 Chemical Analysis on File: No

K63 WY WELLS WYSE50000061458 West 1/4 - 1/2 Mile

Higher

Permit #: P74606.0W Permit Issue Date: 11-MAY-87

Complete Well Applicant: LOHRENZ HARVEY Status: Facility Name: DOROTHY #1 Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No WYSE50000051031

WYSE50000057784

WYSE50000058916

**WY WELLS** 

WY WELLS

Map ID Direction Distance

K64

Elevation Database EDR ID Number

West 1/4 - 1/2 Mile

**WY WELLS** WYSE50000057457

Higher

Permit #: P74280.0W Permit Issue Date: 05-MAR-87 O'BRIEN IRENE Complete Well Applicant: Status: O BRIEN #III Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

K65 WY WELLS WYSE50000051984 West

1/4 - 1/2 Mile Higher

> Permit #: P56534.0W Permit Issue Date: 20-APR-81

Status: Fully Adjudicated

SNEDDEN THOMAS M. & LOUISE A. Well Applicant:

Facility Name: SNEDDEN #1 Uses: Domestic\_GW

Yield (Gal/Min): 15 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** 

Chemical Analysis on File: No

K66 West **WY WELLS** WYSE50000053220

1/4 - 1/2 Mile Higher

> P5334.0P Permit #: Permit Issue Date: 16-DEC-58

Fully Adjudicated Status:

Well Applicant: SIRONEN ARCHIE & LEOLA L.

Facility Name: SIRONEN #1 Domestic\_GW Uses:

Yield (Gal/Min): Static Depth (ft): 6.5 10 Well Depth: Depth to top of Main Water Zone: 20 0 Depth to bottom of Main Water Zone: Well Log: NULL 0

Chemical Analysis on File: **NULL** 

**K67** WY WELLS WYSE50000056519 West

1/4 - 1/2 Mile Higher

> Permit #: P74278.0W Permit Issue Date: 05-MAR-87 Status: Complete Well Applicant: O'BRIEN IRENE Facility Name: O BRIEN #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

K68 West WY WELLS WYSE50000004789 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Permit #: P11993.0P Permit Issue Date: 30-MAY-59

Status: Fully Adjudicated

Well Applicant: COOLEY ROBERT L.

Facility Name: COOLEY #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):9Well Depth:21Depth to top of Main Water Zone:9Depth to bottom of Main Water Zone:21Well Log:NULL

Chemical Analysis on File: No

K69
West WY WELLS WYSE50000007908

West 1/4 - 1/2 Mile Higher

Permit #: P78566.0W Permit Issue Date: 16-NOV-88

Status: Complete Well Applicant: HILLBERRY JAMES E.

Facility Name: HILLBERRY #3 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):7Well Depth:19Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: No

K70

West 1/4 - 1/2 Mile Higher

Permit #: P43309.0W Permit Issue Date: 08-MAY-78

Status: Fully Adjudicated

Well Applicant: GALLAGHER ROBERT D. & MARLENE P.

Facility Name: GALLAGHER #2 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K71
West WY WELLS WYSE50000001816
1/4 - 1/2 Mile

Higher

Permit #:P84356.0WPermit Issue Date:06-FEB-91Status:CompleteWell Applicant:HOLM GLENFacility Name:HOLM #2Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number K72

West 1/4 - 1/2 Mile WY WELLS WYSE50000000525

WYSE50000000954

19-APR-88

**WY WELLS** 

Higher

Permit #: P42743.0W Permit Issue Date: 07-APR-78

Status: Fully Adjudicated

Well Applicant: WARD MARIE D. / WARD J. D.

Facility Name: WARD #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

P76668.0W

K73 West 1/4 - 1/2 Mile

Permit #:

Higher

Status: Complete Well Applicant: CLEVENGER GARY OR SALLY

Permit Issue Date:

Facility Name: CLEVENGER #1 Uses: Domestic\_GW

Yield (Gal/Min):18Static Depth (ft):13Well Depth:22Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:22Well Log:NULL

Chemical Analysis on File: No

K74
West WY WELLS WYSE5000001441

1/4 - 1/2 Mile Higher

 Permit #:
 P83830.0W
 Permit Issue Date:
 11-OCT-90

 Status:
 Complete
 Well Applicant:
 SUTTON ROGER

 Facility Name:
 SUTTON #1
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K75
West WY WELLS WYSE50000019975

West 1/4 - 1/2 Mile Higher

Permit #:P82308.0WPermit Issue Date:18-APR-90Status:CompleteWell Applicant:BROWN VIRGILFacility Name:BROWN #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):9Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULLChemical Analysis on File:No

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K76
 WY WELLS
 WY SE50000030139

1/4 - 1/2 Mile Higher

Permit #: P37649.0W Permit Issue Date: 18-APR-77

Status: Fully Adjudicated

Well Applicant: SHOEMAKER DALE H.

Facility Name: SHOEMAKER #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K77
West WY WELLS WYSE50000032447

West 1/4 - 1/2 Mile Higher

Permit #: P37650.0W Permit Issue Date: 19-APR-77

Status: Fully Adjudicated

Well Applicant: HILLMAN OSCAR Facility Name: HILLMAN #3

Yield (Gal/Min): Uses: Domestic\_GW 25 Well Depth: Static Depth (ft): 8 16 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

K78
West WY WELLS WYSE50000032661
1/4 - 1/2 Mile
Higher

Permit #:P57324.0WPermit Issue Date:18-JUN-81Status:IncompleteWell Applicant:HOCKEN DALE H.Facility Name:DOMUses:Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):15Well Depth:21Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULLChemical Analysis on File:No

K79
West WY WELLS WYSE50000029687
1/4 - 1/2 Mile

Higher

Permit #: P79696.0W Permit Issue Date: 05-MAY-89

Status: Complete Well Applicant: BRYAN ROY G. OR SANDRA C.

Facility Name: BRYAN #1 Uses: Domestic\_GW

Yield (Gal/Min): 15 Static Depth (ft): 11
Well Depth: 23 Depth to bottom of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

K80 West 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Permit #: P82307.0W Permit Issue Date: 18-APR-90

Status: Complete Well Applicant: BARRON DUNCAN Facility Name: BARRON #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):9Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K81
West WY WELLS WYSE50000023994
1/4 - 1/2 Mile

Higher

Permit #: P85137.0W Permit Issue Date: 21-MAY-91

Status: Complete Well Applicant: MASLOWSKI DAVID J.

Facility Name: MASLOWSKI #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:12Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

K82

West 1/4 - 1/2 Mile Higher

Permit #: P11978.0P Permit Issue Date: 21-DEC-55

Status: Fully Adjudicated

Well Applicant: MARHENKE WARREN REX

Facility Name: MARHENKE #2 Uses: Domestic\_GW

Yield (Gal/Min):15Static Depth (ft):6Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K83
West WY WELLS WYSE50000104706

1/4 - 1/2 Mile Higher

Permit #: P50035.0W Permit Issue Date: 17-SEP-79

Status: Fully Adjudicated Well Applicant: CHRISTENSEN J. M.

Facility Name: CHRISTENSEN #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:18Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

WY WELLS

WYSE50000021927

Map ID Direction Distance

Elevation Database EDR ID Number

K84
West WY WELLS WYSE50000112430
1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Permit #:P79530.0WPermit Issue Date:21-APR-89Status:CompleteWell Applicant:BOWER MARKFacility Name:BOWER #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

K85 West WY WELLS WYSE50000114419

West 1/4 - 1/2 Mile Higher

Permit #: P80819.0W Permit Issue Date: 13-SEP-89

Status: Complete Well Applicant: LANE JERRY L. AND JUDY A.

Facility Name: DOUBLE JDM #1 (DEEPENED)

Uses:Domestic\_GWYield (Gal/Min):5Static Depth (ft):8Well Depth:90Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULLChemical Analysis on File:Yes

K86
West WY WELLS WYSE50000102102
1/4 - 1/2 Mile
Higher

Permit #: P38011.0W Permit Issue Date: 23-MAR-77

Status: Fully Adjudicated

Well Applicant: MCILRAVY JOHN H.
Facility Name: MCILRAVY #1 Uses:

Facility Name: MCILRAVY #1 Uses: Domestic\_GW
Yield (Gal/Min): 25 Static Depth (ft): 12
Well Depth: 18 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

K87
West WY WELLS WYSE50000094212
1/4 - 1/2 Mile

Higher

Permit #:P161235.0WPermit Issue Date:09-AUG-04Status:CompleteWell Applicant:TAKACS JAMES J.Facility Name:TAKACS #2Uses:Domestic\_GW

Yield (Gal/Min):18Static Depth (ft):13Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K88
 West
 WY WELLS
 WYSE50000099272

West 1/4 - 1/2 Mile Higher

Permit #: P33312.0W Permit Issue Date: 19-APR-76

Status: Fully Adjudicated

Well Applicant: ROESSING CHARLES R.

Facility Name: ROESSING #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):7Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K89
West WY WELLS WYSE50000099634
1/4 - 1/2 Mile

Higher

Permit #: P73986.0W Permit Issue Date: 27-MAY-86

Status: Complete

Well Applicant: GUNDERSON GERALD A. & KATHLEEN A.

Facility Name: GUNDERSON #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:20Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K90
West WY WELLS WYSE50000119023

West 1/4 - 1/2 Mile Higher

 Permit #:
 P83572.0W
 Permit Issue Date:
 14-SEP-90

 Status:
 Complete
 Well Applicant:
 FISHE MIKE

 Facility Name:
 FISHE 6
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:36Depth to top of Main Water Zone:11Depth to bottom of Main Water Zone:35Well Log:NULL

Chemical Analysis on File: No

K91
West WY WELLS WYSE50000135563

1/4 - 1/2 Mile Higher

Permit #:P83829.0WPermit Issue Date:15-OCT-90Status:CompleteWell Applicant:BROWNING JIMFacility Name:BROWNING #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

K92 West 1/4 - 1/2 Mile

**WY WELLS** WYSE50000135923

Higher

Permit #: P37800.0W Permit Issue Date: 09-MAY-77

Fully Adjudicated Status:

CARLSEN THOMAS F. & DEBORAH S. Well Applicant:

CARLSON #1 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 11 Well Depth: 25 Depth to top of Main Water Zone: -1 NULL Depth to bottom of Main Water Zone: -1 Well Log:

Chemical Analysis on File: Nο

K93 West 1/4 - 1/2 Mile

**WY WELLS** WYSE50000137359

Higher

P86604.0W 19-NOV-91 Permit #: Permit Issue Date: Status: Complete Well Applicant: BOOS CLIFF A. Facility Name: BOOS #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): Well Depth: 20 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** 

Chemical Analysis on File: No

K94

West 1/4 - 1/2 Mile Higher

> P72269.0W Permit #: Permit Issue Date: 18-APR-86

Status: Complete Well Applicant: CHRISTENSEN STANLEY H.

**CHRISTENSEN #1** Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 20 12 Well Depth: Depth to top of Main Water Zone: 20 -1 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

K95 West WY WELLS WYSE50000124384

1/4 - 1/2 Mile Higher

> Permit #: P37923.0W Permit Issue Date: 17-MAY-77

Status: Fully Adjudicated

THOMPSON LARRY M. & SHIRLEY A. Well Applicant:

THOMPSON #2 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 5.5 Static Depth (ft): 8 Well Depth: 20 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No **WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

K96
West WY WELLS WYSE50000128990
1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Permit #: P56195.0W Permit Issue Date: 18-MAR-81

Status: Fully Adjudicated

Well Applicant: BURNETT GARY D. & MARGARET A.

Facility Name: BRIAN #1 Uses: Domestic\_GW

Yield (Gal/Min):15Static Depth (ft):10Well Depth:17.5Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K97

West 1/4 - 1/2 Mile Higher

Permit #: P37408.0W Permit Issue Date: 11-APR-77

Status: Fully Adjudicated

Well Applicant: MARTINEZ HIPOLITO

Facility Name: MARTINEZ #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:25Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K98
West WY WELLS WYSE50000070860

1/4 - 1/2 Mile Higher

Permit #: P55662.0W Permit Issue Date: 21-FEB-81

Status: Fully Adjudicated

Well Applicant: BORCHER EUGENE G. & RHONDA L.
Facility Name: BORCHER #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

K99
West WY WELLS WYSE50000072207

1/4 - 1/2 Mile Higher

 Permit #:
 P106604.0W
 Permit Issue Date:
 02-JUL-97

 Status:
 Complete
 Well Applicant:
 BIRKY CHARLES

 Facility Name:
 BIRKY #553
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K100
 WY WELLS
 WYSE50000076000

West 1/4 - 1/2 Mile Higher

Permit #: P37616.0W Permit Issue Date: 28-MAR-77

Status: Fully Adjudicated

BURNETT W. H. Well Applicant: Facility Name: DIAKE #1 Yield (Gal/Min): Uses: Domestic\_GW 20 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

K101
West WY WELLS WYSE50000070228

1/4 - 1/2 Mile Higher

Permit #: P36862.0W Permit Issue Date: 28-MAR-77

Status: Fully Adjudicated

Well Applicant: KIRKENSLAGER RICHARD D. OR MAXINE B.

Facility Name: KIRK #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

K102
West WY WELLS WYSE50000062202

1/4 - 1/2 Mile Higher

Permit #:P74804.0WPermit Issue Date:11-MAY-87Status:CompleteWell Applicant:FAGEN DONFacility Name:FAGEN #IUses:Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):7Well Depth:16Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:17Well Log:NULL

Chemical Analysis on File: No

K103
West WY WELLS WYSE50000062448
1/4 - 1/2 Mile

Higher

Permit #: P74591.0W Permit Issue Date: 01-MAY-87

Status: Complete

Well Applicant: WAMHOFF ARNOLD AND BEATA E.

Facility Name: WAMHOFF #77 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:12Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Map ID Direction Distance Elevation

K104
West WY WELLS WYSE50000066447

Database

**WY WELLS** 

EDR ID Number

WYSE50000078005

1/4 - 1/2 Mile Higher

Permit #: P37660.0W Permit Issue Date: 02-MAY-77

Status: Fully Adjudicated

Well Applicant: CAMPBELL STANLEY ALLEN

Facility Name: CAMPBELL #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):14Well Depth:20Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

K105

West 1/4 - 1/2 Mile Higher

Permit #: P5634.0W Permit Issue Date: 26-MAY-70

Status: Fully Adjudicated

Well Applicant: NICHOLSON TOMMY N.

Facility Name: NICHOLSON #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):6Well Depth:20Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: NULL

K106
West WY WELLS WYSE50000089778

1/4 - 1/2 Mile Higher

Well Log:

Permit #: P55433.0W Permit Issue Date: 08-JAN-81

Status: Fully Adjudicated BECKER EDNA M. ONE Well Applicant: Facility Name: Yield (Gal/Min): Domestic\_GW Uses: 25 Static Depth (ft): Well Depth: 12 17 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1

K107
West WY WELLS WYSE50000091206
1/4 - 1/2 Mile
Higher

Chemical Analysis on File:

Permit #: P82767.0W Permit Issue Date: 02-MAY-90

Status: Complete

Well Applicant: DOELY GREGORY K. & L'NETTE LAREE

**NULL** 

Facility Name: LEE #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):8Well Depth:30Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

No

Map ID Direction Distance

Elevation Database EDR ID Number

K108 West **WY WELLS** WYSE50000091918 1/4 - 1/2 Mile

Higher

Permit #: P87456.0W Permit Issue Date: 27-MAR-92 Complete Well Applicant: SNYDER ERIC Status: Facility Name: **BEARTOOTH 532** Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

K109 **WY WELLS** WYSE50000088812 West 1/4 - 1/2 Mile

Higher

P76670.0W Permit #: Permit Issue Date: 19-APR-88

GOLLER DONALD E. Status: Complete Well Applicant: **GOLLER #1** Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 8 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No

K110 West 1/4 - 1/2 Mile WY WELLS WYSE50000082989

Higher

P74473.0W 20-APR-87 Permit #: Permit Issue Date:

**BRISENO MANUEL** Status: Complete Well Applicant: Facility Name: **BRISENO #I** Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 3 Well Depth: 18 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: NULL Well Log: -1

Chemical Analysis on File: No

K111 WY WELLS WYSE50000085801 West 1/4 - 1/2 Mile

Higher

Permit #: P79955.0W Permit Issue Date: 22-MAY-89

Complete Status:

BARNGROVER CHARLES & BERTHA Well Applicant:

Facility Name: BARNEY #2 Uses: Domestic\_GW

Static Depth (ft): Yield (Gal/Min): 20 13 Well Depth: 16 Depth to top of Main Water Zone: 13 Depth to bottom of Main Water Zone: 16 Well Log: **NULL** 

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number K112 **WY WELLS** WYSE50000088512

West 1/4 - 1/2 Mile Higher

> Permit #: P83244.0W Permit Issue Date: 10-AUG-90

THOMAS CLIFFORD G. Complete Well Applicant: Status:

THOMAS #2 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

113 WNW 1/4 - 1/2 Mile **WY WELLS** WYSE50000119264

Higher

24-JUL-09 Permit #: P191196.0W Permit Issue Date:

LU MEI / YI GANG Status: Incomplete Well Applicant:

Facility Name: GANG YI - MEI LU #1

Uses: Domestic\_GW Yield (Gal/Min): 25 Static Depth (ft): Well Depth: 0 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 0 0 Well Log: **NULL** Chemical Analysis on File: **NULL** 

114 NE WY WELLS WYSE50000080132

1/4 - 1/2 Mile

Lower

P71842.0W 04-FEB-86 Permit #: Permit Issue Date:

JOHNSON LARRY AND ALICE Status: Incomplete Well Applicant:

Facility Name: J & R #1 Uses: Miscellaneous

Yield (Gal/Min): 12 Static Depth (ft): 8 Well Depth: 20 Depth to top of Main Water Zone: 8 Depth to bottom of Main Water Zone: NULL 20 Well Log:

Chemical Analysis on File: Yes

L115 WY WELLS South 1/4 - 1/2 Mile

Higher

Permit #: P101914.0W Permit Issue Date: 01-APR-96

Status: Incomplete

JEHOVAH'S WITNESS POWELL CONG. OF Well Applicant:

Facility Name: KH #1 Uses: Miscellaneous

Yield (Gal/Min): 24 Static Depth (ft): 15 Well Depth: 40 Depth to top of Main Water Zone: 28 Depth to bottom of Main Water Zone: 33 Well Log: **NULL** 

Chemical Analysis on File: No

Map ID Direction Distance

Database EDR ID Number Elevation L116 **WY WELLS** WYSE50000061313 South

1/4 - 1/2 Mile Higher

> Permit #: P20573.0W Permit Issue Date: 05-APR-73

Fully Adjudicated Status:

City of Powell CITY OF POWELL #6 Well Applicant: Facility Name:

Miscellaneous Yield (Gal/Min): Uses: 133 Static Depth (ft): 12 Well Depth: 32 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 30 Well Log: **NULL** Chemical Analysis on File: No

L117 WYSE50000094702 WY WELLS South 1/4 - 1/2 Mile

Higher

Permit #: P55269.0W Permit Issue Date: 21-JAN-81

Status: Fully Adjudicated

K AND T MANUFACTURING, INC Well Applicant:

Facility Name: K & T #9 Uses: Miscellaneous

Yield (Gal/Min): Static Depth (ft): 10 Well Depth: 75 Depth to top of Main Water Zone: 32 Depth to bottom of Main Water Zone: 55 Well Log: **NULL** 

Chemical Analysis on File: No

ESE 1/4 - 1/2 Mile Lower

M118

P9329.0P Permit #: Permit Issue Date: 31-DEC-14

Status: Fully Adjudicated

Well Applicant: HARRISON ETHEL / HARRISON EARL

Facility Name: EARL HARRISON #3

Yield (Gal/Min): Uses: Stock 25 Static Depth (ft): Well Depth: 12 12 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

M119 WYSE50000041829 WY WELLS 1/4 - 1/2 Mile

Permit #: P9327.0P

Permit Issue Date: 31-DEC-14 Status: Fully Adjudicated

HARRISON ETHEL / HARRISON EARL Well Applicant:

EARL HARRISON #1 Facility Name:

Uses: Domestic\_GW Yield (Gal/Min): 25 Well Depth: Static Depth (ft): 10 -1 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 -1 Well Log: **NULL** Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance Elevation

M120

Database

**WY WELLS** 

EDR ID Number

WYSE50000065957

1/4 - 1/2 Mile

**WY WELLS** WYSE50000092321 **ESE** 

Lower

Permit #: P9328.0P Permit Issue Date: 30-APR-60

Fully Adjudicated Status:

HARRISON ETHEL / HARRISON EARL Well Applicant:

EARL HARRISON #2 Facility Name:

Uses: Stock Yield (Gal/Min): 25 Static Depth (ft): 10 Well Depth: 22 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

N121 SSW 1/4 - 1/2 Mile **WY WELLS** WYSE50000025201

Higher

P202225.0W 05-JUN-14 Permit #: Permit Issue Date: Incomplete Status: Well Applicant: **TODD WILDER** 

Facility Name: POWELL MIDDLE SCHOOL

Uses: Miscellaneous Yield (Gal/Min): 100 Static Depth (ft): Well Depth: 0 0 Depth to top of Main Water Zone: O Depth to bottom of Main Water Zone: 0

Not Reported Chemical Analysis on File: Well Log: Not Reported

0122 WNW 1/2 - 1 Mile Higher

> P5879.0P Permit #: Permit Issue Date: 31-DEC-08

Fully Adjudicated Status:

Well Applicant: SCHACHT BERNARD C.

Facility Name: SCHACHT #1 Domestic\_GW Uses:

Yield (Gal/Min): Static Depth (ft): 20 10 Well Depth: 25 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: Well Log: NULL 0

Chemical Analysis on File: **NULL** 

O123 WYSE50000063705 WNW WY WELLS 1/2 - 1 Mile

Higher

Permit #: P7131.0P Permit Issue Date: 31-JUL-67

Status: Fully Adjudicated

KATTENHORN M.D. L. D. Well Applicant:

Facility Name: HOUSE WELL #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 12 Well Depth: 30 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: Well Log: **NULL** 0

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

O124
WNW
WY WELLS WYSE50000068389

1/2 - 1 Mile Higher

Permit #:P94917.0WPermit Issue Date:04-APR-94Status:CompleteWell Applicant:HENY SHELLEYFacility Name:S. HENY #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):6Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

O125
WNW WY WELLS WYSE50000074883
1/2 - 1 Mile

Higher

 Permit #:
 P82477.0W
 Permit Issue Date:
 17-MAY-90

Status: Complete Well Applicant: VOGT JEFFREY AND ANITA

Facility Name: VOGT #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):8Well Depth:21Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:21Well Log:NULL

Chemical Analysis on File: No

O126 WY WELLS WYSE5000069448

1/2 - 1 Mile Higher

Permit #: P94913.0W Permit Issue Date: 04-APR-94

Status: Complete Well Applicant: BRONNENBERG G.E.

Facility Name: BRONNENBERG #1209

Uses: Domestic\_GW Yield (Gal/Min): 20 Well Depth: Static Depth (ft): 20 11 Depth to bottom of Main Water Zone: Depth to top of Main Water Zone: -1 -1 Well Log: Chemical Analysis on File: **NULL** No

O127
WNW WY WELLS WYSE50000014327
1/2 - 1 Mile

Higher

Permit #: P50669.0W Permit Issue Date: 07-DEC-79

Status: Fully Adjudicated

Well Applicant: WALL TED L. & JEAN

Facility Name: WALL #79 Uses: Domestic\_GW

Yield (Gal/Min):12Static Depth (ft):8Well Depth:20Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: Yes

Map ID Direction Distance

Elevation Database EDR ID Number

O128 WNW 1/2 - 1 Mile

**WY WELLS** WYSE50000013337

Higher

Permit #: P34367.0W Permit Issue Date: 27-JUL-76

Fully Adjudicated Status:

FREY AVIS N. Well Applicant: Facility Name: FREY #1 Domestic\_GW Yield (Gal/Min): Uses: 25 Static Depth (ft): 8 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

0129 WNW **WY WELLS** WYSE50000017527

1/2 - 1 Mile Higher

> Permit #: P8417.0P Permit Issue Date: 12-JUN-68

Fully Adjudicated Status:

WYATT C. RAY Well Applicant: Facility Name: DOMESTIC #2

Uses: Domestic\_GW Yield (Gal/Min): 5 Well Depth: Static Depth (ft): 10 18 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 -1 Well Log: **NULL** Chemical Analysis on File: No

0130 WNW WY WELLS WYSE50000039492 1/2 - 1 Mile Higher

P86972.0W Permit #: Permit Issue Date: 22-JAN-92

Status: Complete

Well Applicant: LYON JAMES P. AND HELEN MARIE Facility Name: LYON #1 Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 20 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

0131 WY WELLS WYSE50000038360

1/2 - 1 Mile Higher

> Permit #: P66194.0W Permit Issue Date: 16-MAR-83

Status: Fully Adjudicated

**GLEDRELCH GORDON** Well Applicant:

Facility Name: **GELDRELCH #1** Uses: Domestic\_GW

Yield (Gal/Min): 15 Static Depth (ft): 14 Well Depth: 26 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 Well Log: NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

O132 WNW WY WELLS WYSE50000085759 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P74802.0W Permit Issue Date: 20-APR-87

Status: Complete Well Applicant: ZEDNICK J. MEREDITH

Facility Name: CORINNE #I Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):7Well Depth:20Depth to top of Main Water Zone:13Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

O133
WNW WY WELLS WYSE50000115247
1/2 - 1 Mile

Higher

 Permit #:
 P83571.0W
 Permit Issue Date:
 14-SEP-90

 Status:
 Complete
 Well Applicant:
 FISHE MIKE

 Facility Name:
 FISHE 5
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:39Depth to top of Main Water Zone:11Depth to bottom of Main Water Zone:38Well Log:NULL

O134 WY WELLS WYSE50000107651

1/2 - 1 Mile Higher

Chemical Analysis on File:

Permit #: P7132.0P Permit Issue Date: 16-APR-69

Status: Fully Adjudicated

Well Applicant: KATTENHORN M.D. L. D.

No

Facility Name: GARDEN WELL #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: No

O135
WNW WY WELLS WYSE50000121511

1/2 - 1 Mile Higher

Permit #: P8418.0P Permit Issue Date: 15-FEB-68

Status: Fully Adjudicated

Well Applicant: WYATT C. RAY Facility Name: DOMESTIC HOUSEHOLD #1

Domestic\_GW Yield (Gal/Min): Uses: 5 Well Depth: Static Depth (ft): 10 18 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

O136 WNW 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P103438.0W Permit Issue D
Status: Complete Well Applicant

Facility Name: ELDER CARE #1106

Uses: Domestic\_GW
Static Depth (ft): 11
Depth to top of Main Water Zone: -1

Well Log: NULL

8.0W Permit Issue Date: 01-AUG-96

Well Applicant: CARE, INC ELDER

**WY WELLS** 

WY WELLS

WY WELLS

**WY WELLS** 

WYSE50000145513

WYSE50000135341

WYSE50000090164

WYSE50000085780

Yield (Gal/Min): 20
Well Depth: 20
Depth to bottom of Main Water Zone: -1
Chemical Analysis on File: No

O137 WNW 1/2 - 1 Mile Higher

Permit #: P168119.0W Permit Issue Date: 03-JUN-05

Status: Complete Well Applicant: DEROMEDI MICHELE K. Facility Name: MDEROMEDI - 1 Uses: Domestic\_GW; Stock

Yield (Gal/Min): 25 Static Depth (ft): 10
Well Depth: 20 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

O138 WNW 1/2 - 1 Mile Higher

Permit #: P83356.0W Permit Issue Date: 23-AUG-90
Status: Complete Well Applicant: IRESTONE BILL
Facility Name: IRESTONE #1 Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 11
Well Depth: 20 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

O139

WNW 1/2 - 1 Mile Higher

Permit #: P65293.0W Permit Issue Date: 23-AUG-83

Status: Fully Adjudicated

Well Applicant: FRAME KIM M. Facility Name: FRAME #1

Yield (Gal/Min): Uses: Domestic\_GW 25 Well Depth: 12 Static Depth (ft): 8 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 -1 Well Log: **NULL** Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number O140 WNW 1/2 - 1 Mile **WY WELLS** WYSE50000093455

Higher

Permit #: P65240.0W Permit Issue Date: 18-AUG-83

Fully Adjudicated Status:

FIRST BAPTIST CHURCH OF POWELL, WY Well Applicant:

FIRST BAPTIST CHURCH #1 Facility Name:

Uses: Miscellaneous Yield (Gal/Min): 25 Static Depth (ft): 12 Well Depth: 40 Depth to top of Main Water Zone: 35 Depth to bottom of Main Water Zone: 40 Well Log: NULL Chemical Analysis on File: No

0141 WNW 1/2 - 1 Mile **WY WELLS** WYSE50000104509

Higher

P86057.0W Permit #: Permit Issue Date: 03-SEP-91

Status: Complete Well Applicant: TATE ELBERT OR ELOIS

Facility Name: PUMP MILLER WELL

Yield (Gal/Min): 25 Uses: Domestic\_GW Static Depth (ft): Well Depth: 20 9 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: 20 NULL Chemical Analysis on File: Well Log: No

0142 WNW **WY WELLS** WYSE50000094505 1/2 - 1 Mile Higher

P101279.0W Permit #: Permit Issue Date: 16-JAN-96 **DARROW ROY** Status: Complete Well Applicant: Facility Name: **DARROW 1101** Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 20 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

N143 SSW WY WELLS WYSE50000055676 1/2 - 1 Mile Higher

Permit #: P11383.0P Permit Issue Date: 10-JUL-65

Status: Fully Adjudicated

SHORTT LAVERN L. Well Applicant:

Facility Name: SHORTT #1 Uses: Domestic\_GW

Yield (Gal/Min): 17.5 Static Depth (ft): 9 Well Depth: 24 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

N144 SSW WY WELLS WYSE50000057781 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P98927.0W Permit Issue Date: 21-APR-95

Status: Complete Well Applicant: STATE OF WYOMING/DEQ

Facility Name: D-48 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):9Well Depth:15.5Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

N145 SSW WY WELLS WYSE50000043624 1/2 - 1 Mile

Higher

Permit #: P38064.0W Permit Issue Date: 27-APR-77

Status: Fully Adjudicated
Well Applicant: HENNERBERG C. J.
Facility Name: C J HENNERBERG #1

Yield (Gal/Min): 25 Uses: Domestic\_GW Static Depth (ft): Well Depth: 19 7 Depth to top of Main Water Zone: 7 Depth to bottom of Main Water Zone: 19 Well Log: NULL Chemical Analysis on File: No

N146
SSW
1/2 - 1 Mile
Higher

WY WELLS
WYSE50000048858

Permit #: P64427.0W Permit Issue Date: 14-JUN-83

Status: Fully Adjudicated

Well Applicant: CANNON DELBERT L. & ROSE M.
Facility Name: CANNON #1 Uses: Domestic\_GW

Yield (Gal/Min): 15 Static Depth (ft): 13
Well Depth: 19 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

N147 SSW WY WELLS WYSE50000061522 1/2 - 1 Mile

Higher

Permit #: P75418.0W Permit Issue Date: 19-AUG-87

Status: Complete Well Applicant: LYNN'S SERVICE INC

Facility Name: QS 5 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):7Well Depth:15Depth to top of Main Water Zone:7Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: Yes

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 N148
 SSW
 WY WELLS
 WYSE50000061792

SSW 1/2 - 1 Mile Higher

Permit #: P75417.0W Permit Issue Date: 19-AUG-87

Status: Complete Well Applicant: LYNN'S SERVICE INC

Facility Name: QS 6 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):8Well Depth:14Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:14Well Log:NULL

Chemical Analysis on File: No

N149 SSW 1/2 - 1 Mile Higher

Permit #: P98915.0W Permit Issue Date: 21-APR-95

Status: Complete Well Applicant: STATE OF WYOMING/DEQ

Facility Name: D-45 Uses: Monitoring Yield (Gal/Min): 0 Static Depth (ft): 10 Well Depth: 17 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No

N150

SSW 1/2 - 1 Mile Higher

Permit #: P75416.0W Permit Issue Date: 19-AUG-87

Status: Complete Well Applicant: LYNN'S SERVICE INC

Facility Name: QS 7 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):6Well Depth:12Depth to top of Main Water Zone:6Depth to bottom of Main Water Zone:16Well Log:NULL

Chemical Analysis on File: Yes

N151
SSW
WY WELLS WYSE50000017699
1/2 - 1 Mile

Higher

Permit #: P108193.0W Permit Issue Date: 05-DEC-97

Status: Incomplete Well Applicant: NATIONAL OILWELL, L.P.

Facility Name: MW-3 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):8Well Depth:17Depth to top of Main Water Zone:9Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

WY WELLS

WYSE50000060465

Map ID Direction Distance

Elevation Database EDR ID Number

N152 SSW

1/2 - 1 Mile Higher

> Permit #: P108192.0W Permit Issue Date: 05-DEC-97

Well Applicant: NATIONAL OILWELL, L.P. Status: Incomplete

**WY WELLS** 

WY WELLS

WY WELLS

WYSE50000018017

WYSE50000017004

WYSE50000017487

Facility Name: MW-2 Uses: Monitoring

Yield (Gal/Min): 0 Static Depth (ft): Well Depth: 19.5 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

N153 SSW 1/2 - 1 Mile

Higher

P14143.0P Permit #: Permit Issue Date: 21-JUN-68

Status: Fully Adjudicated

MARTIN VEDA MARTIN #1 Well Applicant: Facility Name:

Uses: Domestic GW Yield (Gal/Min): 25 Well Depth: Static Depth (ft): 12 22 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 -1 Well Log: **NULL** Chemical Analysis on File: No

N154 SSW 1/2 - 1 Mile Higher

> P108194.0W Permit Issue Date: 05-DEC-97 Permit #:

NATIONAL OILWELL, L.P. Status: Incomplete Well Applicant:

Facility Name: MW-4 Uses: Monitoring

Yield (Gal/Min): 0 Static Depth (ft): 9 Well Depth: 19.5 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: NULL Well Log: -1

Chemical Analysis on File: No

N155 WY WELLS WYSE50000021455 SSW

1/2 - 1 Mile Higher

> P104896.0W Permit #: Permit Issue Date: 21-JAN-97 Incomplete Well Applicant: SLATER JAMES A. Status: Facility Name: J & S #1 Miscellaneous

Yield (Gal/Min): 25 Static Depth (ft): 8 Well Depth: 39 Depth to top of Main Water Zone: 13 Depth to bottom of Main Water Zone: 35 Well Log: **NULL** 

Chemical Analysis on File: Yes

Map ID Direction Distance

Elevation N156 **WY WELLS** WYSE50000024431 SSW

Database

EDR ID Number

1/2 - 1 Mile Higher

> Permit #: P40666.0W Permit Issue Date: 09-SEP-77

Fully Adjudicated Status:

VOELLER JEAN M. Well Applicant: Facility Name: J V #1 Domestic\_GW Yield (Gal/Min): Uses: 15 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 NULL Well Log: Chemical Analysis on File: No

N157 **WY WELLS** WYSE50000018142 SSW 1/2 - 1 Mile

Higher

05-DEC-97 Permit #: P108191.0W Permit Issue Date:

NATIONAL OILWELL, L.P. Status: Incomplete Well Applicant:

Uses: Monitoring Facility Name: MW-1

Yield (Gal/Min): Static Depth (ft): Well Depth: 20.5 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: Yes

N158 SSW WY WELLS WYSE50000018394

1/2 - 1 Mile Higher

> P108259.0W Permit Issue Date: 18-DEC-97 Permit #:

NATIONAL OILWELL, L.P. Status: Incomplete Well Applicant:

Facility Name: MW-5 Uses: Monitoring

Yield (Gal/Min): 0 Static Depth (ft): 9 Well Depth: 17.5 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: NULL Well Log: -1

Chemical Analysis on File: No

N159 WY WELLS WYSE50000062521 SSW

1/2 - 1 Mile Higher

> P75420.0W Permit #: Permit Issue Date: 19-AUG-87

Complete Well Applicant: LYNN'S SERVICE INC Status:

Facility Name: QS3 Uses: Monitoring Yield (Gal/Min): 0 Static Depth (ft): 8

Well Depth: Depth to top of Main Water Zone: 13 8 Depth to bottom of Main Water Zone: 19 Well Log: **NULL** 

Chemical Analysis on File: Yes

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 N160
 WY WELLS
 WYSE50000114368

1/2 - 1 Mile Higher

Permit #:P145402.0WPermit Issue Date:21-JUN-02Status:CompleteWell Applicant:BIRKY LAURAFacility Name:INGALLS # 1Uses:Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

N161

SSW 1/2 - 1 Mile Higher

Permit #: P51881.0W Permit Issue Date: 23-APR-80

Status: Fully Adjudicated

Well Applicant: BUSTOS ROSARIO V. & ISEDRO T.

Facility Name: BUSTOS #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

N162 SSW WY WELLS WYSE50000110924

1/2 - 1 Mile Higher

Permit #: P3268.0P Permit Issue Date: 07-MAY-56

Status: Fully Adjudicated

Well Applicant: BENDER DELLA P. Facility Name: BENDER #1

Domestic\_GW Yield (Gal/Min): Uses: 6 Well Depth: Static Depth (ft): 20 12 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: 0 0 Well Log: **NULL** Chemical Analysis on File: NULL

N163
SSW
WY WELLS WYSE50000114051
1/2 - 1 Mile

Higher

Permit #: P88600.0W Permit Issue Date: 17-JUN-92

Status: Complete Well Applicant: HOFFMAN PHILLIP AND JOY

Facility Name: HOFFMAN NUMBER ONE

Domestic\_GW Yield (Gal/Min): 25 Uses: Well Depth: Static Depth (ft): 12 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Chemical Analysis on File: Well Log: NULL No

WYSE50000123912

WY WELLS

Map ID Direction Distance

Elevation Database EDR ID Number N164

SSW 1/2 - 1 Mile

Higher

Permit #: P37906.0W Permit Issue Date: 13-MAY-77

Fully Adjudicated Status: EATON WILLIAM J.

Well Applicant:

W J EATON #1 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 12 Well Depth: 54 Depth to top of Main Water Zone: -1 NULL Depth to bottom of Main Water Zone: -1 Well Log:

Chemical Analysis on File: No

N165 SSW 1/2 - 1 Mile **WY WELLS** WYSE50000148491

Higher

P71383.0W 15-OCT-85 Permit #: Permit Issue Date:

Status: Fully Adjudicated

Well Applicant: POWELL DAY CARE ASSOC.

Facility Name: DAY CARE #1 Uses: Miscellaneous

Yield (Gal/Min): 25 Static Depth (ft): 12 Depth to top of Main Water Zone: Well Depth: 47 3 Depth to bottom of Main Water Zone: NULL 34 Well Log:

Chemical Analysis on File: No

N166 WY WELLS WYSE50000125926

1/2 - 1 Mile Higher

> P98547.0W Permit #: Permit Issue Date: 15-MAR-95

> Status: Fully Adjudicated FIRST COMPANY FIRSTCO #1 Well Applicant: Facility Name:

Yield (Gal/Min): Miscellaneous Uses: 22 Well Depth: Static Depth (ft): 15 35 Depth to top of Main Water Zone: 15 Depth to bottom of Main Water Zone: 29 Well Log: **NULL** Chemical Analysis on File: No

N167 WYSE50000132801 WY WELLS 1/2 - 1 Mile Higher

Permit #: P37892.0W

Permit Issue Date: 07-APR-77 Status: Fully Adjudicated

WHEELER FORREST W. Well Applicant:

Facility Name: WHEELER #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 7 Well Depth: 25 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No **WY WELLS** 

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 N168
 SSW
 WY WELLS
 WYSE50000067722

SSW 1/2 - 1 Mile Higher

Permit #: P37645.0P Permit Issue Date: 26-FEB-77

Status: Fully Adjudicated

BUNN ALMA I. BUNN #1 Well Applicant: Facility Name: Yield (Gal/Min): Uses: Domestic\_GW 24 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

N169
SSW
1/2 - 1 Mile
WY WELLS
WYSE50000075970

Higher

Permit #: P125143.0W Permit Issue Date: 10-APR-00

Status: Complete

Well Applicant: HAMILTON STREET PROPERTIES dba KINGS INN

Facility Name: HAMILTON STREET PROPERTIES #1

17 Uses: Domestic\_GW Yield (Gal/Min): Static Depth (ft): Well Depth: 12 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Well Log: NULL Chemical Analysis on File: No

N170
SSW
1/2 - 1 Mile
Higher
WY WELLS
WYSE50000062529

Permit #: P75415.0W Permit Issue Date: 19-AUG-87

Status: Complete Well Applicant: LYNN'S SERVICE INC

Facility Name: QS 8 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):8Well Depth:13Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:17Well Log:NULL

Chemical Analysis on File: Yes

N171
SSW WY WELLS WYSE50000063219
1/2 - 1 Mile

Higher

Permit #: P75414.0W Permit Issue Date: 19-AUG-87

Status: Complete Well Applicant: LYNN'S SERVICE INC

Facility Name: QS 9 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):8Well Depth:15Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:18Well Log:NULL

Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

N172 SSW WY WELLS WYSE50000091122 1/2 - 1 Mile

Higher

Permit #: P86023.0W Permit Issue Date: 23-AUG-91

Status: Incomplete

Well Applicant: CANNON DELBERT L. & ROSE M.
Facility Name: DEEP #2 Uses: Miscellaneous

Yield (Gal/Min):40Static Depth (ft):11Well Depth:40Depth to top of Main Water Zone:14Depth to bottom of Main Water Zone:35Well Log:NULL

Chemical Analysis on File: Yes

N173

SSW 1/2 - 1 Mile Higher

Permit #: P75060.0W Permit Issue Date: 24-JUN-87

Status: Complete Well Applicant: COTHREN ELDER J.

Facility Name: COTHREN #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):22Well Depth:55Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:32Well Log:NULL

Chemical Analysis on File: No

N174 SSW WY WELLS WYSE5000076430

1/2 - 1 Mile Higher

Permit #: P125144.0W Permit Issue Date: 10-APR-00

Status: Complete

Well Applicant: HAMILTON STREET PROPERTIES dba KINGS INN

Facility Name: HAMILTON STREET PROPERTIES #2

Uses: Domestic\_GW Yield (Gal/Min): 17 Static Depth (ft): Well Depth: 12 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** Chemical Analysis on File: No

N175
SSW
WY WELLS
WYSE50000085757
1/2 - 1 Mile
Higher

Permit #: P37907.0W Permit Issue Date: 13-MAY-77

Status: Fully Adjudicated

Well Applicant: CHENEY VIRGINIA MAE

Facility Name: V M CHENEY #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):15Well Depth:76Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number P176

SE WY WELLS WYSE50000065741 1/2 - 1 Mile

Higher

Permit #: P90963.0W Permit Issue Date: 11-MAR-93

Status: Fully Adjudicated

Well Applicant: RANSCHAU PAUL G. AND VIRGINIA

Facility Name: RANSCHAU #1 Uses: Miscellaneous

Yield (Gal/Min):15Static Depth (ft):10Well Depth:50Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:50Well Log:NULL

Chemical Analysis on File: No

Permit #: P29173.0W Permit Issue Date: 12-DEC-74

Status: Fully Adjudicated

Well Applicant: WHITLOCK JACK / WHITLOCK RICHARD

Facility Name: WHITLOCK #2 Uses: Miscellaneous

Yield (Gal/Min):6Static Depth (ft):12Well Depth:35Depth to top of Main Water Zone:25Depth to bottom of Main Water Zone:30Well Log:NULL

Chemical Analysis on File: No

P178 SE WY WELLS WYSE50000004296

1/2 - 1 Mile Higher

Higher

Permit #: P32168.0W Permit Issue Date: 05-FEB-76

Status: Fully Adjudicated
Well Applicant: WHITLOCK - POWERS

Facility Name: WHITLOCK-POWERS #1
Uses: Miscellaneous Yield (Gal/Min): 10
Static Dooth (#1): 34

Static Depth (ft):12Well Depth:34Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:22Well Log:NULLChemical Analysis on File:No

SE WY WELLS WYSE50000049508 1/2 - 1 Mile

Higher

P179

Permit #: P87115.0W Permit Issue Date: 20-FEB-92

Status: Fully Adjudicated

Well Applicant: INVESTMENT GROUP NORTHERN

Facility Name: NORTHERN #1 WELL

Uses:MiscellaneousYield (Gal/Min):18Static Depth (ft):7Well Depth:45Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1

NULL Chemical Analysis on File: Well Log: No P180 **WY WELLS** WYSE50000067612 SE 1/2 - 1 Mile Higher P65995.0W Permit Issue Date: 27-OCT-83 Permit #: Status: Fully Adjudicated Well Applicant: E & J ENTERPRISES Facility Name: K & T WELL #4 Uses: Miscellaneous Yield (Gal/Min): 20 Static Depth (ft): 10 Well Depth: 80 Depth to top of Main Water Zone: 40 Depth to bottom of Main Water Zone: Well Log: NULL 65 Chemical Analysis on File: No P181 WYSE50000119514 WY WELLS 1/2 - 1 Mile Higher Permit #: P34355.0W Permit Issue Date: 16-JUL-76 Status: Fully Adjudicated K & T WELL SERVICE Well Applicant: Facility Name: K & T #2 Uses: Miscellaneous Yield (Gal/Min): 5 Static Depth (ft): 10 Well Depth: 80 Depth to top of Main Water Zone: 40 Depth to bottom of Main Water Zone: 70 Well Log: **NULL** Chemical Analysis on File: No P182 WY WELLS WYSE50000140754 1/2 - 1 Mile Higher P25690.0W Permit #: Permit Issue Date: 22-JAN-74 Status: Fully Adjudicated Well Applicant: WHITLOCK JACK R. / WHITLOCK RICHARD D. Facility Name: WHITLOCK #1 Uses: Miscellaneous Yield (Gal/Min): 15 Static Depth (ft): Depth to top of Main Water Zone: Well Depth: 30 8 Depth to bottom of Main Water Zone: 22 Well Log: NULL Chemical Analysis on File: No P183 WY WELLS WYSE50000091500 1/2 - 1 Mile Higher P44220.0W Permit #: Permit Issue Date: 13-JUL-78 Status: Fully Adjudicated LANKFORD THOMAS S. Well Applicant: BP&E #1 Facility Name: Uses: Miscellaneous

Yield (Gal/Min):

17

6

Static Depth (ft):

Well Depth: 40 Depth to top of Main Water Zone: 35
Depth to bottom of Main Water Zone: 40 Well Log: NULL

Chemical Analysis on File: Yes

1/2 - 1 Mile Higher

Permit #: P90962.0W Permit Issue Date: 11-MAR-93

Status: Fully Adjudicated
Well Applicant: FERGUSON RONALD M. AND MONA R.

Facility Name: FERGUSON #1 Uses: Miscellaneous

Yield (Gal/Min):5Static Depth (ft):10Well Depth:55Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:50Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Lower

Permit #: P68817.0W Permit Issue Date: 15-OCT-84

Status: Fully Adjudicated

Well Applicant: DIETZ REUBEN Facility Name: REUBEN DIETZ #3

Uses: Domestic GW; Stock

Yield (Gal/Min):25Static Depth (ft):10Well Depth:32Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Lower

Permit #:P146667.0WPermit Issue Date:12-AUG-02Status:CompleteWell Applicant:LEE BENNETT H.Facility Name:BENNETT LEE # 1Uses:Domestic\_GW

Yield (Gal/Min):12Static Depth (ft):10Well Depth:36Depth to top of Main Water Zone:16Depth to bottom of Main Water Zone:30Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Lower

Permit #:P70924.0WPermit Issue Date:19-AUG-85Status:IncompleteWell Applicant:R-B RENTALS INC.Facility Name:R B #1Uses:Miscellaneous

Yield (Gal/Min): 20 Static Depth (ft): 8

Well Depth: 50 Depth to top of Main Water Zone: 24 Depth to bottom of Main Water Zone: 30 Well Log: NULL

Chemical Analysis on File: No

1/2 - 1 Mile Lower

Permit #: P13380.0P Permit Issue Date: 31-DEC-12

Status: Fully Adjudicated

Well Applicant: COLLINS VIVIAN GRETCHEN

No

Facility Name: COLLINS #3 Uses: Domestic\_GW

Yield (Gal/Min):17.5Static Depth (ft):10Well Depth:25Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

R189
East WY WELLS WYSE50000018884

1/2 - 1 Mile Lower

Chemical Analysis on File:

Permit #: P13381.0P Permit Issue Date: 31-DEC-30

Status: Fully Adjudicated

Well Applicant: COLLINS VIVIAN GRETCHEN

Facility Name: COLLINS #4 Uses: Stock Yield (Gal/Min): 17.5 Static Depth (ft): 10 Depth to top of Main Water Zone: Well Depth: 25 -1 Depth to bottom of Main Water Zone: Well Log: NULL -1

Chemical Analysis on File: No

1/2 - 1 Mile Lower

Permit #: P175818.0W Permit Issue Date: 07-JUL-06

Status: Complete Well Applicant: NARDINI RAY AND LINDA

Facility Name: RL 19 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:36Depth to top of Main Water Zone:17Depth to bottom of Main Water Zone:30Well Log:No

Chemical Analysis on File: No

ENE WY WELLS WYSE50000022529

1/2 - 1 Mile Lower

Permit #: P13382.0P Permit Issue Date: 31-DEC-12

Status: Fully Adjudicated

Well Applicant: COLLINS VIVIAN GRETCHEN

Facility Name: COLLINS #5 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 5 Well Depth: 25 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

S192 WSW 1/2 - 1 Mile WYSE50000051041 WY WELLS

Higher

Permit #: P109392.0W Permit Issue Date: 30-MAR-98

Status: Complete

BARLOW WILLIAM E. & GERALD R. Well Applicant: Facility Name: BARLOW #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No

S193 WSW 1/2 - 1 Mile **WY WELLS** WYSE50000055911

Higher

Permit #: P89131.0W Permit Issue Date: 12-AUG-92

Well Applicant: SHIPMAN OMA DEE Status: Complete Facility Name: SHIPMAN #1 Uses: Domestic GW

Yield (Gal/Min): 25 Static Depth (ft): 12

Depth to top of Main Water Zone: 20 12 Well Depth: Depth to bottom of Main Water Zone: 20 Well Log: NULL Chemical Analysis on File: No

S194 WSW **WY WELLS** WYSE50000034345

1/2 - 1 Mile Higher

> P91351.0W Permit Issue Date: 12-APR-93 Permit #: Status: Complete Well Applicant: SLATER MIKE Facility Name: M. SLATER #1 Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

S195 WY WELLS WYSE50000005125

1/2 - 1 Mile Higher

> Permit #: P29304.0P Permit Issue Date: 12-MAR-75

Status: Fully Adjudicated

ALLEN YIRGIE L. Well Applicant: Facility Name: ALLEN #1 Uses: Domestic\_GW Yield (Gal/Min): 20

Static Depth (ft): Well Depth: 9 12 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

S196 **WSW** WY WELLS WYSE50000025224

1/2 - 1 Mile Higher

> Permit #: P5295.0W Permit Issue Date: 09-APR-70

Status: Fully Adjudicated

Well Applicant: BAXTER CHARLES E. & MATTIE R. Facility Name: BAXTER #1 Domestic\_GW Uses:

Yield (Gal/Min): Static Depth (ft): 17.5 4 Well Depth: 20 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: Well Log: NULL 0

Chemical Analysis on File: **NULL** 

S197 WSW 1/2 - 1 Mile WYSE50000114200 WY WELLS

Higher

P38173.0W Permit Issue Date: 29-APR-77 Permit #:

Status: Fully Adjudicated

Well Applicant: CANNON DELBERT LESLIE

Facility Name: CANNON #1 Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 14 Depth to top of Main Water Zone: Well Depth: 20 -1 Depth to bottom of Main Water Zone: Well Log: NULL -1

Chemical Analysis on File: No

S198 **WY WELLS** WYSE50000143661 wsw

1/2 - 1 Mile Higher

> P139254.0W Permit Issue Date: 21-SEP-01 Permit #:

Status: Incomplete Well Applicant: POWELL, CITY OF

Facility Name: SANITATION NO. 1

Miscellaneous Yield (Gal/Min): 1 Uses: Well Depth: 19 Static Depth (ft): 9 Depth to bottom of Main Water Zone: Depth to top of Main Water Zone: 9 18 Well Log: **NULL** Chemical Analysis on File: No

S199 WY WELLS WYSE50000110470 1/2 - 1 Mile

Higher

Permit #: P91908.0W Permit Issue Date: 04-JUN-93

Status: Complete Well Applicant: MOELLER STEVEN D.

Facility Name: MOELLER #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 12

Well Depth:20Depth to top of Main Water Zone:12Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

\$200 WSW WY WELLS WYSE50000066030

1/2 - 1 Mile Higher

 Permit #:
 P81105.0W
 Permit Issue Date:
 23-OCT-89

 Status:
 Complete
 Well Applicant:
 MONTOYA DALE C.

 Facility Name:
 MONTOYA #1
 Uses:
 Domestic\_GW

Facility Name: MONTOYA #1 Uses: Dome Yield (Gal/Min): 25 Static Depth (ft): 9 Well Depth: 20 Depth to top of Main Water Zone: 9 Depth to bottom of Main Water Zone: 20 Well Log: NULL

Chemical Analysis on File: No

\$201

WSW

WY WELLS

WYSE50000084581

1/2 - 1 Mile

Higher

Permit #: P33095.0W Permit Issue Date: 16-APR-76

Status: Fully Adjudicated

Well Applicant: MANWEILER HENRY Facility Name: MANWEILER #1

Yield (Gal/Min): Uses: Domestic\_GW 17.5 Static Depth (ft): Well Depth: 20 9 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 **NULL** Chemical Analysis on File: No Well Log:

1/2 - 1 Mile Lower

Permit #: P68815.0W Permit Issue Date: 15-OCT-84

Status: Fully Adjudicated

Well Applicant: DIETZ REUBEN Facility Name: REUBEN DIETZ #1

Uses: Domestic\_GW; Stock

Yield (Gal/Min):25Static Depth (ft):10Well Depth:35Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

T203
NNE WY WELLS WYSE50000143289

1/2 - 1 Mile Lower

Permit #: P68816.0W Permit Issue Date: 15-OCT-84

Status: Fully Adjudicated

Well Applicant: DIETZ REUBEN Facility Name: REUBEN DIETZ #2

 Uses:
 Domestic\_GW
 Yield (Gal/Min):
 25

 Static Depth (ft):
 10
 Well Depth:
 20

Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

WSW WY WELLS WYSE50000149772

1/2 - 1 Mile Higher

Permit #: P203614.0W Permit Issue Date: 18-MAR-15
Status: Nell Applicant: CITY OF POWELL

Facility Name: POWELL VETERAN'S PARK #1

Uses:MiscellaneousYield (Gal/Min):75Static Depth (ft):7Well Depth:40Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NOChemical Analysis on File:NO

Higher

Permit #: P135234.0W Permit Issue Date: 25-MAY-01

Status: Fully Adjudicated

Well Applicant: NORTHWEST COMMUNITY ACTION PROGRAM OF WY, INC.

Facility Name: NOWCAP #1 Uses: Miscellaneous

Yield (Gal/Min):25Static Depth (ft):10Well Depth:35Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:35Well Log:NULL

Chemical Analysis on File: No

U206
West WY WELLS WYSE50000124592

West 1/2 - 1 Mile Higher

Permit #: P34375.0W Permit Issue Date: 05-AUG-76

Status: Fully Adjudicated

Well Applicant: STUART JOHN A. Facility Name: STUART #1

Domestic\_GW Yield (Gal/Min): 12.5 Uses: Static Depth (ft): 15 Well Depth: 20 Depth to top of Main Water Zone: 15 Depth to bottom of Main Water Zone: 20 **NULL** Chemical Analysis on File: Well Log: No

U207
West WY WELLS WYSE5000037067

West 1/2 - 1 Mile Higher

Permit #: P9008.0P Permit Issue Date: 15-JUL-51

Status: Fully Adjudicated

Well Applicant: BIDDLE LLOYD Facility Name: BIDDLE #1

Uses:Domestic\_GWYield (Gal/Min):20Static Depth (ft):9Well Depth:21Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1

NULL Chemical Analysis on File: Well Log: No U208 **WY WELLS** WYSE50000003831 West 1/2 - 1 Mile Higher P17335.0P 02-MAY-67 Permit Issue Date: Permit #: Fully Adjudicated Status: Well Applicant: JENNINGS ROBERT W. Facility Name: JENNINGS #1 Uses: Domestic\_GW Yield (Gal/Min): 25 Static Depth (ft): 12 Well Depth: 25 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: NULL -1 Chemical Analysis on File: No **U209** West WY WELLS WYSE50000023335 1/2 - 1 Mile Higher Permit #: P53327.0W Permit Issue Date: 13-AUG-80 Fully Adjudicated Status: **BOEHM CLIFF & ELIZABETH** Well Applicant: BETTY #1 Facility Name: Uses: Domestic\_GW Yield (Gal/Min): 15 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No 210 NW 1/2 - 1 Mile WY WELLS WYSE50000029101 Higher P52651.0W Permit #: Permit Issue Date: 19-JUN-80 Status: Fully Adjudicated Well Applicant: MANN DONNA F. MANN #1 Facility Name: Uses: Domestic\_GW; Stock Yield (Gal/Min): 25 Static Depth (ft): 10 Depth to top of Main Water Zone: Well Depth: 25 10 Depth to bottom of Main Water Zone: 18 Well Log: **NULL** Chemical Analysis on File: No 211 South WY WELLS WYSE50000140437 1/2 - 1 Mile Higher P181445.0W Permit #: Permit Issue Date: 18-MAY-07 Status: Complete THE CITY OF POWELL, WYOMING Well Applicant: HOMESTEAD INDUSTRIAL PARK WEST WELL 1 Facility Name:

Miscellaneous

Uses:

10

Yield (Gal/Min):

Static Depth (ft):12Well Depth:30Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NoChemical Analysis on File:No

V212 WNW WY WELLS WYSE50000081102 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P109932.0W Permit Issue Date: 01-MAY-98
Status: Complete Well Applicant: DAVIS CORRINDA

Facility Name: CORRINDA DAVIS #1

Domestic\_GW Yield (Gal/Min): 25 Uses: Well Depth: 20 Static Depth (ft): 12 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 **NULL** Chemical Analysis on File: Well Log: No

V213
WNW WY WELLS WYSE50000132223
1/2 - 1 Mile

Higher

Permit #: P37723.0W Permit Issue Date: 04-APR-77

Status: Fully Adjudicated

Well Applicant: HOFFMAN LEROY Facility Name: WHITMORE #1

Domestic\_GW Yield (Gal/Min): Uses: 25 Static Depth (ft): Well Depth: 18 9 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: 9 NULL Chemical Analysis on File: No Well Log:

W214 SSW WY WELLS WYSE50000041307

SSW 1/2 - 1 Mile Higher

Permit #: P73517.0W Permit Issue Date: 22-OCT-86

Status: Complete

Well Applicant: DORM'S AUTOMOTIVE & MARINE
Facility Name: DORMS #1 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: NULL

W215 SSW WY WELLS WYSE50000032266

1/2 - 1 Mile Higher

Permit #: P6785.0P Permit Issue Date: 31-MAY-59

Status: Fully Adjudicated

Well Applicant: SCOTT BETTY J. / SCOTT ALBERT C.
Facility Name: SCOTT #1 Uses: Domestic\_GW

Yield (Gal/Min): 15 Static Depth (ft): 3

Well Depth: 18 Depth to top of Main Water Zone: O Depth to bottom of Main Water Zone: 0 Well Log: **NULL** 

Chemical Analysis on File: No

W216 SSW 1/2 - 1 Mile WY WELLS WYSE50000062594

Higher

Permit #: P37796.0W Permit Issue Date: 06-MAY-77

Status: Fully Adjudicated **GLATTER WALLACE & DOROTHY** Well Applicant:

Facility Name: **GLATTER #1** Domestic\_GW Uses:

Yield (Gal/Min): Static Depth (ft): 25 8 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: NULL -1

Chemical Analysis on File: No

W217 SSW **WY WELLS** WYSE50000054760

1/2 - 1 Mile Higher

> P5985.0P Permit Issue Date: 02-APR-66 Permit #:

Status: Fully Adjudicated

Well Applicant: KIRCHNER FRANK E.

Facility Name: KIRCHNER #1 Uses: Domestic GW

Yield (Gal/Min): 25 Static Depth (ft): 10 Depth to top of Main Water Zone: Well Depth: 18 0 Depth to bottom of Main Water Zone: Well Log: NULL 0

Chemical Analysis on File: **NULL** 

W218 **WY WELLS** WYSE50000008295

SSW 1/2 - 1 Mile Higher

> P17015.0P Permit #: Permit Issue Date: 25-MAR-59

Status: Fully Adjudicated

Well Applicant: DILLON LESTER T. & THERESA J. Facility Name: DILLON #1 Uses:

Yield (Gal/Min): 25 Static Depth (ft): 10

Well Depth: 21 Depth to top of Main Water Zone: 10 Depth to bottom of Main Water Zone: 21 Well Log: **NULL** 

Chemical Analysis on File: No

W219 SSW 1/2 - 1 Mile WY WELLS WYSE50000001973

Higher

P83107.0W 27-JUL-90 Permit #: Permit Issue Date:

Complete Well Applicant: DAUGHERTY CARL AND EDNA Status:

Facility Name: DAUGHERTY #1 Uses: Domestic\_GW

Domestic\_GW

Yield (Gal/Min): 25 10 Static Depth (ft): Well Depth: 21 Depth to top of Main Water Zone: 8 Depth to bottom of Main Water Zone: 22 Well Log: **NULL** 

Chemical Analysis on File: No

W220 SSW 1/2 - 1 Mile WYSE50000030901 WY WELLS

Higher

Permit #: P118026.0W Permit Issue Date: 02-AUG-99 Status: Complete Well Applicant: Metzler Wesley J Andy Metzler #1 Facility Name: Domestic\_GW Uses:

Yield (Gal/Min): 10 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: NULL -1 Chemical Analysis on File: No

W221 SSW **WY WELLS** WYSE50000017420 1/2 - 1 Mile

Higher

P164659.0W Permit Issue Date: 05-JAN-05 Permit #:

Well Applicant: Status: Complete Wyoming Builder Inc. WBI #1 Miscellaneous Facility Name: Uses:

Yield (Gal/Min): Static Depth (ft): 15 Well Depth: 20 Depth to top of Main Water Zone: 15 Depth to bottom of Main Water Zone: 20 **NULL** Well Log:

Chemical Analysis on File: No

W222 SSW 1/2 - 1 Mile WY WELLS WYSE50000091879

Higher

P85884.0W Permit #: Permit Issue Date: 20-AUG-91

**DELEON FELICIANO** Status: Complete Well Applicant: Facility Name: DELEON #1 Uses: Domestic\_GW

Yield (Gal/Min): 15 Static Depth (ft):

Depth to top of Main Water Zone: Well Depth: 25 16 Depth to bottom of Main Water Zone: 25 Well Log: **NULL** 

Chemical Analysis on File: No

W223 SSW WY WELLS WYSE50000090987

1/2 - 1 Mile Higher

> Permit #: P98899.0W Permit Issue Date: 21-APR-95

Status: Complete Well Applicant: STATE OF WYOMING/DEQ

Facility Name: D-41 Uses: Monitoring

Yield (Gal/Min): Static Depth (ft): 0 10 Well Depth: 17 Depth to top of Main Water Zone: -1

Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

W224 SSW WY WELLS WYSE50000139603 1/2 - 1 Mile

Higher

Permit #: P80142.0W Permit Issue Date: 03-JUL-89

Status: Complete Well Applicant: ARTHUR SHIRLEY D.

Facility Name: ARTHUR #2 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):11Well Depth:25Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

W225 SSW WY WELLS WYSE50000122595

1/2 - 1 Mile Higher

Permit #:P124887.0WPermit Issue Date:17-APR-00Status:CompleteWell Applicant:HOYT MICHELLEFacility Name:HOYT #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

W226 SSW WY WELLS WYSE50000087566 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P39891.0W Permit Issue Date: 12-MAY-77

Status: Fully Adjudicated
Well Applicant: Fully Adjudicated
HERNANDEZ JESSE G.

Facility Name: HERNANDEZ #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):20Well Depth:21Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:21Well Log:NULL

Chemical Analysis on File: No

W227 SSW WY WELLS WYSE50000082146

1/2 - 1 Mile Higher

Permit #: P35224.0W Permit Issue Date: 28-SEP-76

Status: Fully Adjudicated

Well Applicant: KNESAL ARTHUR & FRIEDA

Facility Name: A KNESAL #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:19Depth to top of Main Water Zone:-1

Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

WZZS SSW WY WELLS WYSE50000090405 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P98885.0W Permit Issue Date: 21-APR-95

Status: Complete Well Applicant: STATE OF WYOMING/DEQ

Facility Name: D-44 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):8Well Depth:15Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

W229 SSW WY WELLS WYSE50000087730 1/2 - 1 Mile

Higher

Permit #: P102701.0W Permit Issue Date: 23-MAY-96

Status: Complete Well Applicant: BESSLER ROBERT Facility Name: BESSLER #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

X230 SSE WY WELLS WYSE50000014167

1/2 - 1 Mile Higher

Permit #:P114185.0WPermit Issue Date:17-SEP-98Status:IncompleteWell Applicant:SEED ALLIEDFacility Name:ALLIED SEED #1Uses:Miscellaneous

 Yield (Gal/Min):
 0
 Static Depth (ft):
 0

 Well Depth:
 0
 Depth to top of Main Water Zone:
 0

 Depth to bottom of Main Water Zone:
 0
 Well Log:
 NULL

Chemical Analysis on File: NULL

X231 SSE WY WELLS WYSE50000136890

1/2 - 1 Mile Higher

Permit #: P150269.0W Permit Issue Date: 03-APR-03

Status: Complete Well Applicant: KELLER BEN D. & JOYCE M.

Facility Name: KELLER #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 7
Well Depth: 32 Depth to top of Main Water Zone: 18
Well Log: NULL

Map ID Direction Distance Elevation

232 SSW **WY WELLS** WYSE50000140520

Database

EDR ID Number

WYSE50000025615

1/2 - 1 Mile

Higher

Permit #: P181446.0W Permit Issue Date: 18-MAY-07

Complete Status:

THE CITY OF POWELL, WYOMING Well Applicant:

HOMESTEAD INDUSTRIAL PARK EAST WELL 2 Facility Name: Uses: Miscellaneous Yield (Gal/Min): 10 Static Depth (ft): 8 Well Depth: 30 Depth to top of Main Water Zone: 8 Depth to bottom of Main Water Zone: 18 Well Log: No Chemical Analysis on File: No

Y233 SSE 1/2 - 1 Mile

**WY WELLS** WYSE50000054133

Higher

P22409.0P Permit #: Permit Issue Date: 24-OCT-58

Status: Fully Adjudicated

Well Applicant: CHRISTIANSEN EVERETT & MARTHA

Domestic\_GW; Stock Facility Name: MARCRIS #1 Uses:

Yield (Gal/Min): Static Depth (ft): 22 12 Depth to top of Main Water Zone: Well Depth: 22 -1 Depth to bottom of Main Water Zone: Well Log: NULL -1

Chemical Analysis on File: No

Y234 1/2 - 1 Mile Higher

> P56877.0W Permit #: Permit Issue Date: 11-MAY-81

Status: Fully Adjudicated

C & C PROPERTIES LTD. (OWNER) / R & S WELL SERVICE INC Well Applicant:

Facility Name: R & S #1 Miscellaneous Uses:

Yield (Gal/Min): 10 Static Depth (ft): 10 Well Depth: 45 Depth to top of Main Water Zone: 19 Depth to bottom of Main Water Zone: 36 Well Log: **NULL** 

Chemical Analysis on File: No

Y235 SSE **WY WELLS** WYSE50000125108 1/2 - 1 Mile Higher

Permit #: P22410.0P Permit Issue Date: 20-NOV-62

Status: Fully Adjudicated

KOVACH THOMAS L. AND MARILEE Well Applicant:

Facility Name: MARCRIS #2 Domestic GW; Stock

Yield (Gal/Min): 1 Static Depth (ft): 12 Well Depth: Depth to top of Main Water Zone: 22 -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

WY WELLS

Chemical Analysis on File: No

Y236 SSE 1/2 - 1 Mile **WY WELLS** WYSE50000091699

Higher

P98926.0W Permit Issue Date: 21-APR-95 Permit #:

STATE OF WYOMING/DEQ Status: Complete Well Applicant:

Facility Name: D-68 Uses: Monitoring

Yield (Gal/Min): 0 Static Depth (ft): Well Depth: 16 Depth to top of Main Water Zone: -1 Well Log: Depth to bottom of Main Water Zone: **NULL** -1

Chemical Analysis on File: No

237

North 1/2 - 1 Mile Lower

> Permit #: P200742.0W Permit Issue Date: 26-JUL-13

Status: Incomplete Well Applicant: TROY J AND BOBBIE J BELL

Facility Name: BELL #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 0 Depth to top of Main Water Zone: Well Depth: 0 0

Depth to bottom of Main Water Zone: 0 Well Log: Not Reported

Chemical Analysis on File: Not Reported

238 WY WELLS WYSE50000149601

1/2 - 1 Mile Lower

> Permit #: P203542.0W Permit Issue Date: 12-MAR-15

Status: Complete Well Applicant: RICHARD STEARNS

Facility Name: STEARNS #1 Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 25 10 Well Depth: Depth to top of Main Water Zone: 30 0 Depth to bottom of Main Water Zone: 0 Well Log: NO

Chemical Analysis on File: NO

Z239 WYSE50000068106

WY WELLS West 1/2 - 1 Mile Higher

Permit #: P94912.0W Permit Issue Date: 04-APR-94 CHRISTENSEN VIC Status: Complete Well Applicant: BENNION #139 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL

Chemical Analysis on File: No WY WELLS

Map ID Direction Distance Elevation

Z240 WY WELLS WYSE50000110545 WY WELLS WYSE50000110545

Database

EDR ID Number

1/2 - 1 Mile Higher

Permit #: P14417.0P Permit Issue Date: 30-JUN-56

Status: Fully Adjudicated

Well Applicant: JONES KEITH L. & DONNA B.

Facility Name: KEITH L JONES #1

Uses: Domestic\_GW Yield (Gal/Min): 25 Static Depth (ft): 8 Well Depth: 20 20 Depth to top of Main Water Zone: 8 Depth to bottom of Main Water Zone: Well Log: NULL Chemical Analysis on File: No

Z241
West WY WELLS WYSE50000038701
1/2 - 1 Mile

1/2 - 1 Mil Higher

Permit #:P100970.0WPermit Issue Date:24-NOV-95Status:CompleteWell Applicant:BENNION DANFacility Name:BENNION #229Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Z242
West WY WELLS WYSE50000064103

1/2 - 1 Mile Higher

Permit #: P55454.0W Permit Issue Date: 14-JAN-80

Status: Fully Adjudicated

Well Applicant: Northwest Community College

Facility Name: MULTIPURPOSE #5 Uses: Miscellaneous

Yield (Gal/Min):60Static Depth (ft):8Well Depth:30Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

243
NNE WY WELLS WYSE50000071374

1/2 - 1 Mile Lower

 Permit #:
 P157193.0W
 Permit Issue Date:
 15-MAR-04

 Status:
 Complete
 Well Applicant:
 DIPILLA ANTHONY

 Facility Name:
 DIPILLA WELL #1
 Uses:
 Domestic\_GW

Yield (Gal/Min):15Static Depth (ft):15Well Depth:38.5Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:29Well Log:NULL

Map ID Direction Distance

Elevation Database EDR ID Number

244
WSW WY WELLS WYSE50000024350

1/2 - 1 Mile Higher

Permit #: P202617.0W Permit Issue Date: 12-AUG-14
Status: Incomplete Well Applicant: Not Reported

Facility Name: POWELL SUPPORT SERVICES BUILDING

Uses:MiscellaneousYield (Gal/Min):100Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0

Well Log: Not Reported Chemical Analysis on File: Not Reported

\_\_\_\_\_

AA245 SSW WY WELLS WYSE50000113594 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #:P174594.0WPermit Issue Date:05-MAY-06Status:CompleteWell Applicant:OLSON MERLIN

Facility Name: DOROTHY OLSON #5

Uses: Domestic\_GW Yield (Gal/Min): 20 Static Depth (ft): 12 Well Depth: 18 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 18 Well Log: No Chemical Analysis on File: No

Lower

Permit #: P32176.0P Permit Issue Date: 16-FEB-76

Status: Fully Adjudicated

Well Applicant: EICHENLAUB ANTONE AND ELLA
Facility Name: YARD WELL Uses: Domestic\_GW

Yield (Gal/Min):15Static Depth (ft):9Well Depth:21Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: Yes

AB247
ESE WY WELLS WYSE50000146092

1/2 - 1 Mile Lower

Permit #: P61284.0W Permit Issue Date: 14-JUN-82

Status: Fully Adjudicated

Well Applicant: CHURCH OF CHRIST, OF POWELL, WYOMING

Facility Name: CHURCH OF CHRIST #1

Uses: Miscellaneous Yield (Gal/Min): 3 Static Depth (ft): 12 Well Depth: 59 Depth to bottom of Main Water Zone: Depth to top of Main Water Zone: 44 56 Well Log: **NULL** Chemical Analysis on File: Yes

Map ID Direction Distance

Elevation Database EDR ID Number

**AA248** SSW 1/2 - 1 Mile **WY WELLS** WYSE50000081939

Higher

Permit #: P182694.0W Permit Issue Date: 18-JUL-07

BIRDSLEY MIKE AND AMY Well Applicant: Status: Complete

Facility Name: NJB 1 Uses: Domestic\_GW

Yield (Gal/Min): 8 Static Depth (ft): Well Depth: 40 Depth to top of Main Water Zone: 7 Depth to bottom of Main Water Zone: 17 Well Log: No

Chemical Analysis on File: No

249 **WY WELLS** WYSE50000144364 NW

1/2 - 1 Mile Higher

> P103279.0W 01-AUG-96 Permit #: Permit Issue Date:

JENSEN CHRIS/BONNIE Status: Complete Well Applicant:

Facility Name: JENSEN #3 Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 11 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No

AC250 WY WELLS WYSE50000080566

NNE 1/2 - 1 Mile

Lower

P159994.0W Permit Issue Date: 01-JUL-04 Permit #:

BENNETT MELANIE L Status: Complete Well Applicant:

Facility Name: **BENNETT WELL #1** Uses: Domestic GW

Yield (Gal/Min): 15 Static Depth (ft): 18 Well Depth: 38 Depth to top of Main Water Zone: 18 Depth to bottom of Main Water Zone: 36 Well Log: **NULL** 

Chemical Analysis on File: No

AC251 NNE WY WELLS WYSE50000092094

Well Depth:

1/2 - 1 Mile Lower

Static Depth (ft):

Permit #: P46325.0W Permit Issue Date: 12-JAN-79

Fully Adjudicated Status:

10

Well Applicant: DIETZ DARVIN D. Facility Name: DIETZ #2 Yield (Gal/Min): Uses: Domestic\_GW 12

Depth to top of Main Water Zone: 24 Depth to bottom of Main Water Zone: 30 Well Log: **NULL** Chemical Analysis on File: No

45

Map ID Direction Distance

Elevation Database EDR ID Number

252 SW 1/2 - 1 Mile Higher

Permit #: P195066.0W Permit Issue Date: 23-FEB-11
Status: Incomplete Well Applicant: CITY OF POWELL
Facility Name: CANAL FERRIS Uses: Miscellaneous

Yield (Gal/Min):

Yield (Gal/Min):

Well Depth:

Depth to bottom of Main Water Zone:

0

Static Depth (ft):

Depth to top of Main Water Zone:

Well Log:

NULL

Chemical Analysis on File: NULL

253 SSW WY WELLS WYSE50000078806 1/2 - 1 Mile

Higher

Permit #: P182818.0W Permit Issue Date: 18-JUL-07

Status: Complete

Well Applicant: ROEMMICH TERRI / KELLER JODIE Facility Name: SCOTTS GRANITE PARK NO. 1

5 Uses: Miscellaneous Yield (Gal/Min): Static Depth (ft): Well Depth: 7 39 Depth to top of Main Water Zone: 7 Depth to bottom of Main Water Zone: 19 Chemical Analysis on File: Well Log: No No

254 North 1/2 - 1 Mile Lower

 Permit #:
 P196459.0W
 Permit Issue Date:
 15-AUG-11

 Status:
 Incomplete
 Well Applicant:
 DIPILLA PETER

 Facility Name:
 PETE NO. 1
 Uses:
 Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: NULL

255
West WY WELLS WYSE50000145031

1/2 - 1 Mile Higher

Permit #: P191935.0W Permit Issue Date: 17-DEC-09

Status: Incomplete Well Applicant: SHERIDAN CONSTRUCTION

Facility Name: SHERIDAN #280 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: NULL

**WY WELLS** 

**WY WELLS** 

WYSE50000007106

Map ID Direction Distance

Elevation Database EDR ID Number 256 SE **WY WELLS** WYSE50000029756

1/2 - 1 Mile Higher

> Permit #: P20869.0W Permit Issue Date: 15-MAY-73

Fully Adjudicated Status:

OLIVER DANIEL R. & KATHERINE C. Well Applicant:

Facility Name: OLIVER #3 Uses: Domestic\_GW; Stock

Yield (Gal/Min): 2 Static Depth (ft): Well Depth: 36 Depth to top of Main Water Zone: 18 Depth to bottom of Main Water Zone: 30 Well Log: **NULL** 

Chemical Analysis on File: Yes

AD257

South 1/2 - 1 Mile Higher

> P150856.0W Permit #: Permit Issue Date: 06-MAY-03

Status: Complete Well Applicant: REITZ, JR. HOWARD D.

Facility Name: REITZ#1 Uses: Domestic\_GW

Yield (Gal/Min): 10 Static Depth (ft): 10 Well Depth: Depth to top of Main Water Zone: 10 20 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** 

Chemical Analysis on File: No

**AD258 WY WELLS** WYSE50000023403

South 1/2 - 1 Mile Higher

> P144302.0W Permit #: Permit Issue Date: 02-MAY-02 **GONNOUD TOM** Status: Complete Well Applicant: Facility Name: GONNOUD #1 Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 15 10 Well Depth: Depth to top of Main Water Zone: 13 -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

AD259

WY WELLS WYSE50000086339 South 1/2 - 1 Mile Higher

Permit #: P79997.0W Permit Issue Date: 26-MAY-89 Status: Complete Well Applicant: BROWN GLEN M. Facility Name: BROWN #2 Uses: Domestic\_GW

Yield (Gal/Min): 7 Static Depth (ft): 11 Well Depth: 19 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number AD260

South

**WY WELLS** 1/2 - 1 Mile Higher

Permit #: P165585.0W Permit Issue Date: 01-MAR-05 **BURNETT WAYNE** Complete Well Applicant: Status: **BURNETT #3** Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): Well Depth: 40 Depth to top of Main Water Zone: 5 Depth to bottom of Main Water Zone: 19 Well Log: **NULL** 

Chemical Analysis on File: No

AD261 **WY WELLS** WYSE50000113062 South 1/2 - 1 Mile

Higher

Permit #: P165584.0W Permit Issue Date: 01-MAR-05 Status: Complete Well Applicant: **BURNETT WAYNE BURNETT #2** Uses: Facility Name: Domestic GW

Yield (Gal/Min): 15 Static Depth (ft): 10 Well Depth: 40 Depth to top of Main Water Zone: 5 Depth to bottom of Main Water Zone: Well Log: **NULL** 20

Chemical Analysis on File: No

AE262 WY WELLS WYSE50000085672

South 1/2 - 1 Mile Higher

> P98903.0W Permit Issue Date: 21-APR-95 Permit #:

STATE OF WYOMING/DEQ Status: Incomplete Well Applicant:

Facility Name: D-50 Uses: Monitoring

Yield (Gal/Min): 0 Static Depth (ft): 11 Well Depth: 13.5 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: NULL Well Log: -1

Chemical Analysis on File: No

**AE263** WY WELLS WYSE50000086362 South

1/2 - 1 Mile Higher

> Permit #: P79908.0W Permit Issue Date: 25-MAY-89

Incomplete Status:

FIRST SOUTHERN BAPTIST CHURCH Well Applicant:

SOUTHERN BAPTIST II Facility Name:

Miscellaneous Yield (Gal/Min): 20 Uses: Well Depth: Static Depth (ft): 12 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

AE264
South WY WELLS WYSE50000084746
1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P98906.0W Permit Issue Date: 21-APR-95

Status: Complete Well Applicant: STATE OF WYOMING/DEQ

Facility Name: D-52 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):9Well Depth:16Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Higher

 Permit #:
 P83236.0W
 Permit Issue Date:
 09-AUG-90

 Status:
 Complete
 Well Applicant:
 GERNANT OTTO

 Facility Name:
 GERNANT #1
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Higher

Permit #: P81307.0W Permit Issue Date: 01-NOV-89

Status: Complete Well Applicant: ADAMS RAYMOND AND LINDA

Facility Name: ADAMS II Uses: Domestic GW

Yield (Gal/Min):10Static Depth (ft):16Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Higher

Permit #: P69904.0W Permit Issue Date: 29-APR-85

Status: Complete

Well Applicant: WAGNER MAURICE E AND MARGARETTA

Facility Name: KOBBE WELL #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:19Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Map ID Direction Distance

Elevation Database EDR ID Number

AE268
South
1/2 - 1 Mile
Higher

WY WELLS
WYSE50000096487

Permit #: P99677.0W Permit Issue Date: 03-JUL-95

Status: Complete

Well Applicant: GILBERT STEPHEN HARVEY & LORETTA M.

Facility Name: EASUM #3 Uses: Domestic\_GW

Yield (Gal/Min):15Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:12Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

South 1/2 - 1 Mile Higher

Permit #: P87366.0W Permit Issue Date: 19-MAR-92

Status: Complete Well Applicant: RICHENDIFER ZERN

Facility Name: RICHENDIFER #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AE270 South WY WELLS WYSE50000088111

1/2 - 1 Mile Higher

Permit #: P115204.0W Permit Issue Date: 12-APR-99

Status: Complete Well Applicant: MAYER DAVID L/KATHY S

Facility Name: MAYER #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Higher

Permit #: P98907.0W Permit Issue Date: 21-APR-95

Status: Complete Well Applicant: STATE OF WYOMING/DEQ

Facility Name: D-53 Uses: Monitoring

Yield (Gal/Min):0Static Depth (ft):9Well Depth:16Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULLChemical Analysis on File:No

Map ID Direction Distance

Elevation Database EDR ID Number

AE272 South WY WELLS WYSE50000076510 1/2 - 1 Mile

Higher

Permit #:P83100.0WPermit Issue Date:12-JUL-90Status:IncompleteWell Applicant:KRAUS IRVINFacility Name:KRAUS #2Uses:Miscellaneous

Yield (Gal/Min):25Static Depth (ft):8Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AE273 South 1/2 - 1 Mile Higher

Permit #: P114864.0W Permit Issue Date: 29-MAR-99

Status: Complete Well Applicant: HOBBS MICHAEL D/MARCIE L

Facility Name: HOBBS #1 Uses: Domestic\_GW

Yield (Gal/Min):12Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

AE274 South WY WELLS WYSE50000039559

South 1/2 - 1 Mile Higher

Permit #: P91599.0W Permit Issue Date: 05-MAY-93

Status: Complete

Well Applicant: WILSON HARRY AND JEANNETTE
Facility Name: WILSON #1 Uses: Domestic\_GW

Yield (Gal/Min):2.5Static Depth (ft):9Well Depth:18Depth to top of Main Water Zone:9Depth to bottom of Main Water Zone:15Well Log:NULL

Chemical Analysis on File: No

AE275 South WY WELLS WYSE50000034614

1/2 - 1 Mile Higher

Permit #: P38063.0W Permit Issue Date: 22-APR-77

Status: Fully Adjudicated

Well Applicant: VOLLER GEORGE C. & SUSAN K.

Facility Name: VOLLER #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):13Well Depth:19Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number
AE276

South 1/2 - 1 Mile Higher

Permit #: P52402.0W Permit Issue Date: 13-JUN-80

Status: Fully Adjudicated

Well Applicant: HETLAND SIDNEY C. & SHERRY

Facility Name: HETLAND #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mil Higher

Permit #: P102833.0W Permit Issue Date: 02-JUL-96

Status: Complete Well Applicant: THORINGTON CECIL/DORTHY

Facility Name: CECIL AND DORTHY THORINGTON #1

Yield (Gal/Min): 25 Uses: Domestic\_GW Static Depth (ft): Well Depth: 20 12 Depth to top of Main Water Zone: 8 Depth to bottom of Main Water Zone: 20 Chemical Analysis on File: Well Log: **NULL** No

AE278
South WY WELLS WYSE50000060742
1/2 - 1 Mile

Permit #: P179740.0W Permit Issue Date: 20-FEB-07
Status: Well Applicant: BENNETT DALLAS

Facility Name: BENNETT #840 Uses: Domestic\_GW Yield (Gal/Min): Static Depth (ft): 25 0 Well Depth: 0 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: NULL 0 Well Log:

Chemical Analysis on File: NULL

1/2 - 1 Mile Higher

Higher

 Permit #:
 P83235.0W
 Permit Issue Date:
 09-AUG-90

 Status:
 Complete
 Well Applicant:
 HOY BARNEY

 Facility Name:
 HOY #1
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number **AE280** 

South 1/2 - 1 Mile

Higher

Permit #: P5202.0P Permit Issue Date: 05-APR-65

Fully Adjudicated Status:

Well Applicant: LAMB ELDON Facility Name: LAMBS #1 Yield (Gal/Min): Uses: Domestic\_GW 25 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: 0

Well Log: **NULL** Chemical Analysis on File:

**AE281 WY WELLS** WYSE50000051681 South

1/2 - 1 Mile Higher

> P110386.0W Permit #: Permit Issue Date: 08-JUN-98

HANLIN BRETT W/RENEE C Status: Complete Well Applicant:

HANLIN #1 Uses: Facility Name: Domestic GW

Yield (Gal/Min): 25 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No

AE282 WY WELLS WYSE50000054321 South

1/2 - 1 Mile Higher

> P181255.0W 25-APR-07 Permit #: Permit Issue Date:

Status: Incomplete Well Applicant: BLACK MICHAEL D. Facility Name: BLACK #1 Uses: Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 0 Well Depth: 0 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: NULL Well Log: 0

Chemical Analysis on File: **NULL** 

**AE283** 

WY WELLS WYSE50000097124 South 1/2 - 1 Mile

Higher

Permit #: P89372.0W Permit Issue Date: 08-SEP-92

Status: Complete

Well Applicant: MILLER RONALD L. AND MILDRED M.

Facility Name: MILLER #1 Uses: Domestic\_GW

Static Depth (ft): Yield (Gal/Min): 2 12 Well Depth: 25 Depth to top of Main Water Zone: 14 Depth to bottom of Main Water Zone: 23 Well Log: **NULL** 

Chemical Analysis on File: No **WY WELLS** 

WYSE50000057715

NULL

Map ID Direction Distance

Elevation Database EDR ID Number

1/2 - 1 Mile Higher

Permit #: P103553.0W Permit Issue Date: 22-AUG-96

Status: Complete Well Applicant: BEAKLEY BUDDY R
Facility Name: BEAKLEY #1 Uses: Domestic\_GW

Yield (Gal/Min):

BEAKLEY #1

Uses:

Dome

Static Depth (ft):

14

Well Depth: 20 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

1/2 - 1 Mile Higher

Permit #: P6673.0P Permit Issue Date: 01-JUN-57

Status: Fully Adjudicated

Well Applicant: NEELEY SARA / NEELEY ROY

Facility Name: NEELEY #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):8Well Depth:22Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: No

AE286 South WY WELLS WYSE50000132590

South 1/2 - 1 Mile Higher

Permit #: P59844.0W Permit Issue Date: 15-MAR-82

Status: Fully Adjudicated Well Applicant: JAMES JOSEPH B. Facility Name: JAMES #1 Domestic\_GW Yield (Gal/Min): Uses: 20 Well Depth: Static Depth (ft): 20 10 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 -1

Well Log:

Depth to top of Main Water Zone:

NULL

Depth to bottom of Main Water Zone:

Chemical Analysis on File:

No

1/2 - 1 Mile Higher

Permit #: P42128.0W Permit Issue Date: 20-MAY-77

Status: Fully Adjudicated

Well Applicant: IMMANUEL LUTHERAN CHURCH

Facility Name: LUTHERAN #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Map ID Direction Distance

Elevation Database EDR ID Number

AE288
South
1/2 - 1 Mile
Higher
WY WELLS
WYSE50000008159

Permit #: P84757.0W Permit Issue Date: 25-MAR-91

Status: Complete Well Applicant: RODGERS LYLE EARL

Facility Name: RODGERS #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

Higher

Permit #:P84859.0WPermit Issue Date:08-APR-91Status:CompleteWell Applicant:COOLEY JEFFFacility Name:J. COOLEY #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AE290 South WY WELLS WYSE50000019125

1/2 - 1 Mile Higher

Permit #: P82206.0W Permit Issue Date: 12-APR-90

Status: Complete

Well Applicant: MCNEILL BOB G. AND DOROTHY O.
Facility Name: MCNEILL 4 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):8Well Depth:20Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

AE291
South WY WELLS WYSE50000011091

1/2 - 1 Mile Higher

Permit #: P76674.0W Permit Issue Date: 21-APR-88

Status: Complete Well Applicant: BROWN GEORGE W.

Facility Name: GEORGE #1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):10Well Depth:17.5Depth to top of Main Water Zone:16Depth to bottom of Main Water Zone:17Well Log:NULL

Map ID Direction Distance

Elevation Database EDR ID Number
AE292

South 1/2 - 1 Mile

1/2 - 1 Mile Higher

 Permit #:
 P103276.0W
 Permit Issue Date:
 01-AUG-96

 Status:
 Complete
 Well Applicant:
 ADAMS DON

 Facility Name:
 ADAMS #805
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AE293
South WY WELLS

South 1/2 - 1 Mile Higher

Permit #:P150420.0WPermit Issue Date:16-APR-03Status:CompleteWell Applicant:BURNETT WAYNEFacility Name:BURNETT # 1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):7Well Depth:23Depth to top of Main Water Zone:7Depth to bottom of Main Water Zone:17Well Log:NULLChemical Analysis on File:No

1/2 - 1 Mile Higher

Permit #: P83616.0W Permit Issue Date: 21-SEP-90

Status: Complete

Well Applicant: CUNNINGHAM JAMES E. & CHERYL L.
Facility Name: CUNNINGHAM #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

Higher

Permit #: P102411.0W Permit Issue Date: 16-JAN-96

Status: Complete Well Applicant: LARSEN LAWRENCE JERRY

Facility Name: LARSEN 960 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

**WY WELLS** 

WYSE50000111315

Map ID Direction Distance

Elevation Database EDR ID Number

Higher

Permit #: P38171.0W Permit Issue Date: 27-APR-77

Status: Fully Adjudicated

Well Applicant: HAMMONTREE CARL E. & BESSIE G.

Facility Name: JACKNIFE #1 Uses: Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):15Well Depth:20Depth to top of Main Water Zone:15Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

1/2 - 1 Mile Higher

Permit #: P87690.0W Permit Issue Date: 27-APR-92

Status: Complete

Well Applicant: RADEMAKER LEE J. AND SHERYL

Facility Name: JACKNIFE #2 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:20Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AE298 South WY WELLS WYSE50000098764

South 1/2 - 1 Mile Higher

Permit #: P37661.0P Permit Issue Date: 03-MAY-77

Status: Fully Adjudicated

Well Applicant: DILLON CLIVE Facility Name: DILLON #1

Uses: Domestic\_GW Yield (Gal/Min): 25

Uses:Domestic\_GWYield (Gal/Min):25Static Depth (ft):11Well Depth:25Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULLChemical Analysis on File:No

Permit #:P102072.0WPermit Issue Date:17-APR-96Status:CompleteWell Applicant:MERZ MARY ANNFacility Name:MERZ #1Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:12Depth to bottom of Main Water Zone:20Well Log:NULL

Map ID Direction Distance

Elevation Database EDR ID Number

300 WSW 1/2 - 1 Mile

WY WELLS WYSE50000012824

WYSE50000042166

WYSE50000037316

Domestic GW

**WY WELLS** 

WY WELLS

Higher

 Permit #:
 P180849.0W
 Permit Issue Date:
 02-APR-07

 Status:
 Complete
 Well Applicant:
 SAGE TOM

 Facility Name:
 ROB- #1
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:No

Chemical Analysis on File: No

AF301 WNW 1/2 - 1 Mile Higher

Facility Name:

Permit #: P79964.0W Permit Issue Date: 09-JUN-89
Status: Complete Well Applicant: SMITH GARY

Uses:

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

G SMITH #1

Chemical Analysis on File: No

AF302 WNW 1/2 - 1 Mile Higher

Higher

Permit #: P96302.0W Permit Issue Date: 18-JUL-94
Status: Complete Well Applicant: OLSON CRAIG
Facility Name: OLSON #205 Uses: Domestic GW

Yield (Gal/Min):

20
Static Depth (ft):

11

Well Depth:

20
Depth to bottom of Main Water Zone:

-1

Well Log:

NULL

Chemical Analysis on File: No

AF303 WNW WY WELLS WYSE50000034124 1/2 - 1 Mile

Permit #: P37653.0W Permit Issue Date: 21-APR-77

Status: Fully Adjudicated

Well Applicant: SNYDER LLOYD C. Facility Name: L C SNYDER #1

Yield (Gal/Min): Uses: Domestic\_GW 25 7 Well Depth: 20 Static Depth (ft): Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 -1 Well Log: **NULL** Chemical Analysis on File: No

Map ID Direction Distance

Database EDR ID Number Elevation

AF304 WNW **WY WELLS** WYSE50000056805 1/2 - 1 Mile

Higher

Permit #: P88761.0W Permit Issue Date: 20-JUL-92 Complete Well Applicant: HANNA JOHN Status: HANNA #1 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 11 Well Depth: 21 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

AF305 WNW 1/2 - 1 Mile Higher

> Permit #: P85681.0W Permit Issue Date: 15-JUL-91

Status: Complete

Well Applicant: JENSEN CHRIS L. AND BONNIE G.

Facility Name: **CBJ #1** Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 25 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: **NULL** 

Chemical Analysis on File: No

AF306 WNW 1/2 - 1 Mile **WY WELLS** WYSE50000049414

Higher

P73679.0W 17-NOV-86 Permit #: Permit Issue Date:

Well Applicant: Status: Complete MOODY GARY AND PAT

Facility Name: MOODY #1 Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 25 15 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

AF307 WY WELLS WYSE50000023430

1/2 - 1 Mile Higher

> Permit #: P77923.0W Permit Issue Date: 29-AUG-88 Status: Complete Well Applicant: **BURKE RANDY** Facility Name: OHARA #100 Uses: Domestic\_GW

Yield (Gal/Min): 16 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: 15 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** 

Chemical Analysis on File: No WYSE50000051127

**WY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

AF308 WNW WY WELLS WYSE50000002414 1/2 - 1 Mile

1/2 - 1 Mile Higher

 Permit #:
 P84807.0W
 Permit Issue Date:
 01-APR-91

 Status:
 Complete
 Well Applicant:
 BROWN IRMA

 Facility Name:
 BROWN #2
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AF309
WNW
WY WELLS WYSE50000001914
1/2 - 1 Mile

Higher

 Permit #:
 P83361.0W
 Permit Issue Date:
 23-AUG-90

Status: Complete

Well Applicant: MILLER THOMAS LAMAR & KAREN LEE

Facility Name: CUMMINGS #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AF310 WNW WY WELLS WYSE5000000129

WNW 1/2 - 1 Mile Higher

Permit #:P88224.0WPermit Issue Date:01-JUN-92Status:CompleteWell Applicant:MICKELSON DICKFacility Name:MICKELSON #2Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):2Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AF311 WNW WY WELLS WYSE50000016160

1/2 - 1 Mile Higher

Permit #: P86971.0W Permit Issue Date: 22-JAN-92
Status: Complete Well Applicant: BENNION DANIEL

Facility Name: BENNION BALD RIDGE #112

Domestic\_GW Yield (Gal/Min): 20 Uses: Well Depth: Static Depth (ft): 11 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

Map ID Direction Distance

Elevation Database EDR ID Number

AF312 WNW **WY WELLS** WYSE50000013701 1/2 - 1 Mile

Higher

Permit #: P105312.0W Permit Issue Date: 24-MAR-97

MOONEY DAVID L/FAIRY M Complete Well Applicant: Status:

MOONEY #1 Facility Name: Uses: Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 12 Well Depth: 20 Depth to top of Main Water Zone: 12 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** 

Chemical Analysis on File: No

AF313 WNW **WY WELLS** WYSE50000008172 1/2 - 1 Mile

Higher

Permit #: P70105.0W Permit Issue Date: 15-MAY-85

**BETTAG JOHN & JULIE** Status: Complete Well Applicant:

Uses: Facility Name: BETTAG #1 Domestic GW

Yield (Gal/Min): 20 Static Depth (ft): 10 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: Well Log: **NULL** -1

Chemical Analysis on File: No

AF314 WNW WY WELLS WYSE50000124383 1/2 - 1 Mile Higher

Permit #: P82064.0W Permit Issue Date: 28-MAR-90

Status: Complete

Well Applicant: **BRESHEARS MICHAEL & DEBORAH** Facility Name: MORTGAGE 209 Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 20 9 Well Depth: 20 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: NULL -1 Well Log:

Chemical Analysis on File: No

AF315 WY WELLS WYSE50000121473

1/2 - 1 Mile Higher

> Permit #: P83615.0W Permit Issue Date: 20-SEP-90

Status: Complete

BURNETT WILLIAM E. & CHERYL L. Well Applicant:

Facility Name: **BURNETT #2** Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): 5 Well Depth: 20 Depth to top of Main Water Zone: 10 Depth to bottom of Main Water Zone: 20 Well Log: **NULL** 

Map ID Direction Distance

Elevation Database EDR ID Number

AF316 WY WELLS WYSE50000120627 1/2 - 1 Mile

Higher

Permit #:P88608.0WPermit Issue Date:22-JUN-92Status:CompleteWell Applicant:DAVIS DENNISFacility Name:DAVIS #3Uses:Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AF317
WNW
WY WELLS WYSE50000136658
1/2 - 1 Mile

Higher

Permit #: P135359.0W Permit Issue Date: 31-MAY-01

Status: Complete Well Applicant: GONZALES EUGENE/ELVA

Facility Name: IVOREY No. 1 Uses: Domestic\_GW

Yield (Gal/Min):16Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:10Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

AF318
WNW
WY WELLS WYSE50000134157
1/2 - 1 Mile

Higher

Permit #: P80481.0W Permit Issue Date: 11-AUG-89

Status: Complete

Well Applicant: MEEKER MICHAEL AND DALEANN
Facility Name: MEEKER #2 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):12Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AF319
WNW WY WELLS WYSE50000128593

1/2 - 1 Mile Higher

Permit #: P88607.0W Permit Issue Date: 22-JUN-92

Status: Complete

Well Applicant: BLEVINS DAVID & CYNTHIA A.

Facility Name: BLEVINS #3 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Map ID Direction Distance

Elevation Database EDR ID Number

AF320 WNW 1/2 - 1 Mile

WY WELLS WYSE50000120576

WYSE50000101288

WYSE50000093356

WYSE50000091119

**WY WELLS** 

WY WELLS

WY WELLS

1/2 - 1 Mile Higher

Permit #:P87455.0WPermit Issue Date:27-MAR-92Status:CompleteWell Applicant:BENNION DANIELFacility Name:BALD RIDGE #205Uses:Domestic\_GW

Yield (Gal/Min):

Vield (Gal/Min):

Vield (Gal/Min):

Vield (Gal/Min):

Vield (Gal/Min):

Static Depth (ft):

Depth to top of Main Water Zone:

-1

Vield (Gal/Min):

Vield (G

Chemical Analysis on File: No

AF321 WNW 1/2 - 1 Mile Higher

 Permit #:
 P83233.0W
 Permit Issue Date:
 09-AUG-91

 Status:
 Complete
 Well Applicant:
 WHITTLE DAVE

 Facility Name:
 WHITTLE #1
 Uses:
 Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

\_\_\_\_

AF322 WNW 1/2 - 1 Mile Higher

Permit #: P74509.0W Permit Issue Date: 24-APR-87

Status: Complete Well Applicant: HELLING III WILHELM

Facility Name: HELLING #1 Uses: Domestic GW

Yield (Gal/Min):11Static Depth (ft):10Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

A E 2 2 2

AF323 WNW 1/2 - 1 Mile Higher

Permit #: P85752.0W Permit Issue Date: 31-JUL-91

Status: Complete Well Applicant: LOBSTEIN TOM AND LOYE

Facility Name: LOBSTEIN #1 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):15Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

AF324
WNW
WY WELLS
1/2 - 1 Mile

Higher

Permit #: P91084.0W Permit Issue Date: 22-MAR-93

Status: Complete

Well Applicant: CUMMINGS BRAD AND MARY LOU

Facility Name: CUMMINGS #2 Uses: Domestic\_GW

Yield (Gal/Min):20Static Depth (ft):11Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

\_\_\_\_

AF325 WNW WY WELLS WYSE50000112368 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit #: P86166.0W Permit Issue Date: 09-SEP-91

Status: Complete

Well Applicant: GREEN JASON R. AND SHEILA D.

Facility Name: BENNION #2 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):9Well Depth:20Depth to top of Main Water Zone:-1Depth to bottom of Main Water Zone:-1Well Log:NULL

Chemical Analysis on File: No

AF326 WNW WY WELLS WYSE50000111776

1/2 - 1 Mile Higher

Permit #: P79620.0W Permit Issue Date: 26-APR-89

Status: Complete

Well Applicant: MEEKER LAWRENCE S. & KAY J.
Facility Name: PAT 101 Uses: Domestic\_GW

Yield (Gal/Min):0Static Depth (ft):9Well Depth:20Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:20Well Log:NULL

Chemical Analysis on File: No

AG327 NW WY WELLS WYSE50000019772

1/2 - 1 Mile Higher

Permit #:P95578.0WPermit Issue Date:26-MAY-94Status:CompleteWell Applicant:BIEBER RAYFacility Name:BIEBER #2Uses:Domestic\_GW

Yield (Gal/Min): 20 Static Depth (ft): 11
Well Depth: 20 Depth to top of Main Water Zone: -1
Depth to bottom of Main Water Zone: -1
Well Log: NULL

Chemical Analysis on File: No

WYSE50000119216

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance Elevation

AG328 NW WY WELLS WYSE50000026450

1/2 - 1 Mile Higher

Permit #: P50304.0W Permit Issue Date: 18-SEP-79

Status: Fully Adjudicated

Well Applicant: METZLER WESLEY J. / LE BLANC EARL

Facility Name: AMOCO ADDITION #1

Uses: Miscellaneous Yield (Gal/Min): 10 Static Depth (ft): 18 Well Depth: 40 Depth to top of Main Water Zone: 18 Depth to bottom of Main Water Zone: 30 Well Log: NULL Chemical Analysis on File: Yes

1/2 - 1 Mi Higher

Permit #:P199374.0WPermit Issue Date:06-DEC-12Status:IncompleteWell Applicant:GOSWICK BRUCEFacility Name:P AND B #1Uses:Domestic\_GW

Yield (Gal/Min):25Static Depth (ft):0Well Depth:0Depth to top of Main Water Zone:0Depth to bottom of Main Water Zone:0Well Log:NULL

Chemical Analysis on File: NULL

1/2 - 1 Mile Lower

Permit #: P146522.0W Permit Issue Date: 19-AUG-02

Status: Complete Well Applicant: BUTLER EDMUND & JULIE

Facility Name: BUTLER # 1 Uses: Domestic\_GW

Yield (Gal/Min):10Static Depth (ft):12Well Depth:40Depth to top of Main Water Zone:8Depth to bottom of Main Water Zone:26Well Log:NULL

Chemical Analysis on File: Yes

AH331
SSE
WY WELLS WYSE50000046992
1/2 - 1 Mile

Higher

Permit #: P11732.0P Permit Issue Date: 15-DEC-39

Status: Fully Adjudicated

Well Applicant: MARKLEY EDGAR Facility Name: MARKLEY #1

Domestic\_GW Yield (Gal/Min): Uses: 25 Static Depth (ft): 10 Well Depth: 13 Depth to top of Main Water Zone: -1 Depth to bottom of Main Water Zone: -1 Well Log: NULL Chemical Analysis on File: No

Database

EDR ID Number

## **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number AH332

SSE 1/2 - 1 Mile

**WY WELLS** WYSE50000067334

Higher Permit #:

P110241.0W Permit Issue Date: 29-MAY-98 Complete Well Applicant: WHITLOCK TYE H Status: Facility Name: TYE #1 Uses: Domestic\_GW

Yield (Gal/Min): 25 Static Depth (ft): Well Depth: 40 Depth to top of Main Water Zone: 20 Depth to bottom of Main Water Zone: 30 Well Log: **NULL** 

Chemical Analysis on File: No

**AH333** WYSE50000017249 WY WELLS SSE

1/2 - 1 Mile Higher

> P108607.0W Permit #: Permit Issue Date: 06-JAN-98

Status: Fully Adjudicated CITY OF POWELL Well Applicant:

Facility Name: Whitlock II Residential No. 1 Well

75 Uses: Miscellaneous Yield (Gal/Min): Static Depth (ft): Well Depth: 54 20 Depth to top of Main Water Zone: 20 Depth to bottom of Main Water Zone: 37 Well Log: NULL Chemical Analysis on File: No

AH334 SSE 1/2 - 1 Mile Higher

> P110240.0W Permit #: Permit Issue Date: 29-MAY-98

Status: Complete Well Applicant: WHITLOCK LEONARD F

Facility Name: LEM #1 Uses: Domestic\_GW

Yield (Gal/Min): Static Depth (ft): 20 6 Well Depth: 40 Depth to top of Main Water Zone: 20 Depth to bottom of Main Water Zone: NULL 30 Well Log:

Chemical Analysis on File: No

**AH335** SSE WY WELLS WYSE50000016322

1/2 - 1 Mile Higher

> Permit #: P109247.0W Permit Issue Date: 04-MAR-98

Status: Complete

Wyo State Dept. of Environmental Quality Well Applicant:

Facility Name: BB-5 Uses: Monitoring

Yield (Gal/Min): 0 Static Depth (ft): 7 Well Depth: 14 Depth to top of Main Water Zone: Depth to bottom of Main Water Zone: -1 Well Log: NULL

Chemical Analysis on File: No **WY WELLS** 

WYSE50000001602

## **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number 336 SSW 1/2 - 1 Mile WY WELLS WYSE50000147702

Higher

Permit #: P192866.0W Permit Issue Date: 04-MAY-10 Well Applicant: **COURTNEY DANA** Status: Incomplete Facility Name: COURTNEY #1 Uses: Domestic\_GW

Yield (Gal/Min): 10 Static Depth (ft): Well Depth: 0 Depth to top of Main Water Zone: 0 Depth to bottom of Main Water Zone: 0 Well Log: NULL Chemical Analysis on File: NULL

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

## AREA RADON INFORMATION

State Database: WY Radon

Radon Test Results

% Elev.	Total kits	# tests 4-10 pCi/L	# tests 10-20 pCi/L	# Tests>20 pCi/L
35%	387	97	29	11

Federal EPA Radon Zone for PARK 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: 82435

Number of sites tested: 10

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 1.070 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported 2.900 pCi/L Basement 83% 17% 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: National Wetlands Inventory

Source: Wyoming Geospatial Hub Telephone: 307-777-4600

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> 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

Wyoming Well Permits

Source: Wyoming State Engineer's Office

Telephone: 307-777-6148

Wyoming well permit locations on file with the Wyoming State Engineer's Office.

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Location Information

Source: Oil and Gas Conservation Commission

Telephone: 307-234-7147

#### **RADON**

State Database: WY Radon Source: Department of Health Telephone: 307-777-6015 Wyoming Radon Project

## 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

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

# **APPENDIX 2**

Fire Insurance Map Report

1201 East 7th Street 1201 East 7th Street Powell, WY 82435

Inquiry Number: 6833028.3

January 25, 2022

# **Certified Sanborn® Map Report**



## **Certified Sanborn® Map Report**

01/25/22

Site Name: Client Name:

1201 East 7th Street BBG Assessment Inc. 1201 East 7th Street 200 Providence Road # 207

Powell, WY 82435 Charlotte, NC 28207

EDR Inquiry # 6833028.3 Contact: JENNIFER HUERTAS



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by BBG Assessment Inc. 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 # 213C-4466-A189

PO # 0522000812 Project 0522000812

## **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 #: 213C-4466-A189

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™

#### **Limited Permission To Make Copies**

BBG Assessment Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

## **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

# **APPENDIX 3**

**Topographic Maps** 

1201 East 7th Street 1201 East 7th Street Powell, WY 82435

Inquiry Number: 6833028.4

January 25, 2022

# **EDR Historical Topo Map Report**

with QuadMatch™



## **EDR Historical Topo Map Report**

01/25/22

Site Name: Client Name:

1201 East 7th Street 1201 East 7th Street Powell, WY 82435

EDR Inquiry # 6833028.4

BBG Assessment Inc. 200 Providence Road # 207 Charlotte, NC 28207

Contact: JENNIFER HUERTAS



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by BBG Assessment Inc. 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.

lts:	Coordinates:	
0522000812	Latitude:	44.761814 44° 45' 43" North
0522000812	Longitude:	-108.738447 -108° 44' 18" West
	UTM Zone:	Zone 12 North
	UTM X Meters:	678982.37
	UTM Y Meters:	4958979.51
	Elevation:	4360.00' above sea level
	0522000812	0522000812 Latitude: 0522000812 Longitude: UTM Zone: UTM X Meters: UTM Y Meters:

### **Maps Provided:**

2018, 2017 2015 2012

1966, 1967

#### **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

## Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

## **2018, 2017 Source Sheets**



Elk Basin SE 2018 7.5-minute, 24000



Garland 2017 7.5-minute, 24000



Gilmore Hill NW 2017 7.5-minute, 24000



Ralston 2017 7.5-minute, 24000

## 2015 Source Sheets



Garland 2015 7.5-minute, 24000



Elk Basin SE 2015 7.5-minute, 24000



Gilmore Hill NW 2015 7.5-minute, 24000



Ralston 2015 7.5-minute, 24000

## 2012 Source Sheets



Garland 2012 7.5-minute, 24000



Elk Basin SE 2012 7.5-minute, 24000



Gilmore Hill NW 2012 7.5-minute, 24000



Ralston 2012 7.5-minute, 24000

## 1966, 1967 Source Sheets



Elk Basin SE 1966 7.5-minute, 24000 Aerial Photo Revised 1965



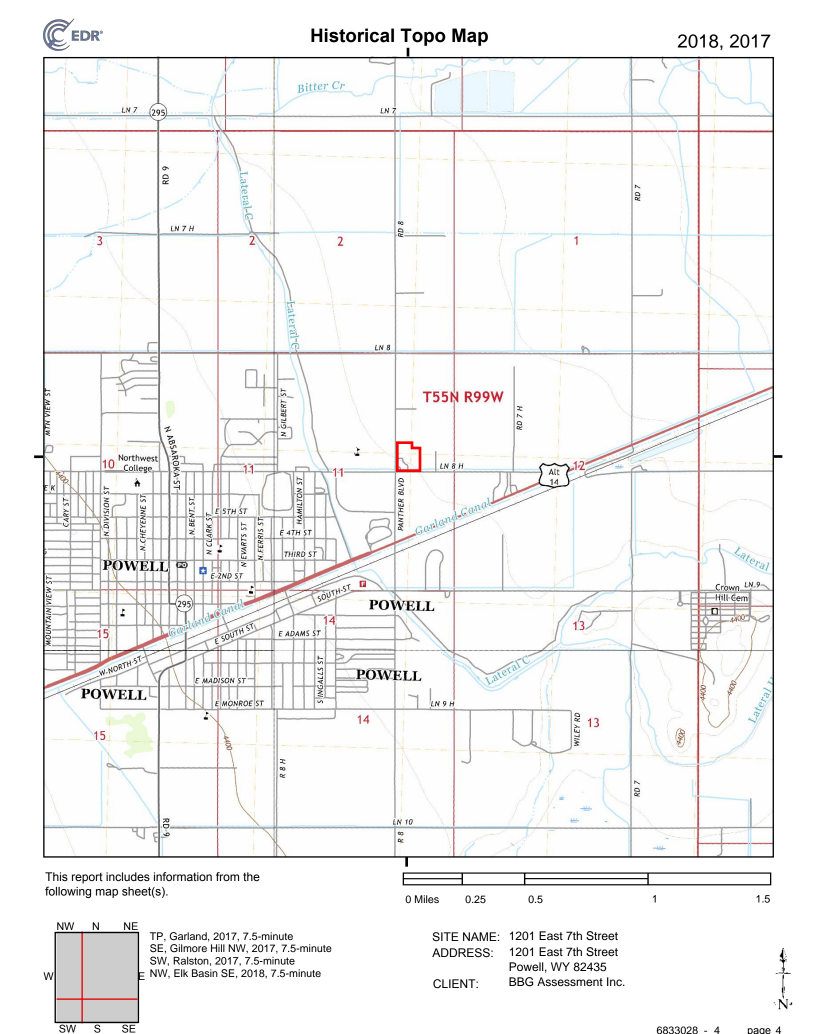
Gilmore Hill NW 1966 7.5-minute, 24000 Aerial Photo Revised 1965

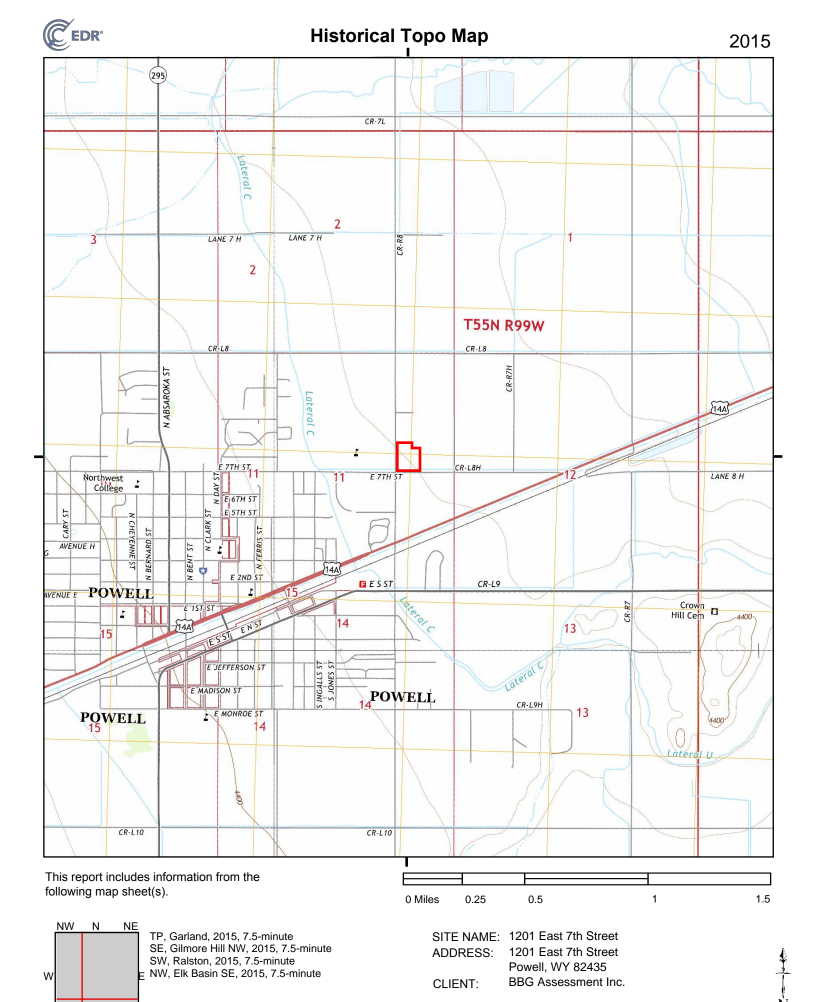


Garland 1966 7.5-minute, 24000 Aerial Photo Revised 1965



Ralston 1967 7.5-minute, 24000 Aerial Photo Revised 1965

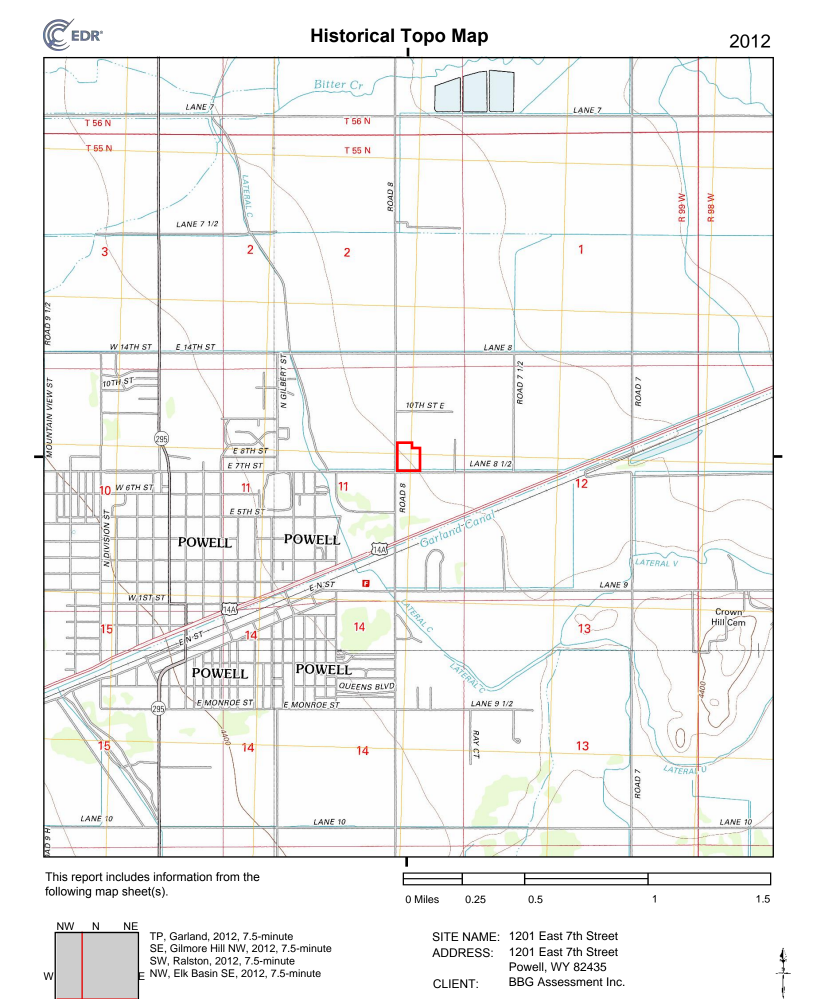




SW

S

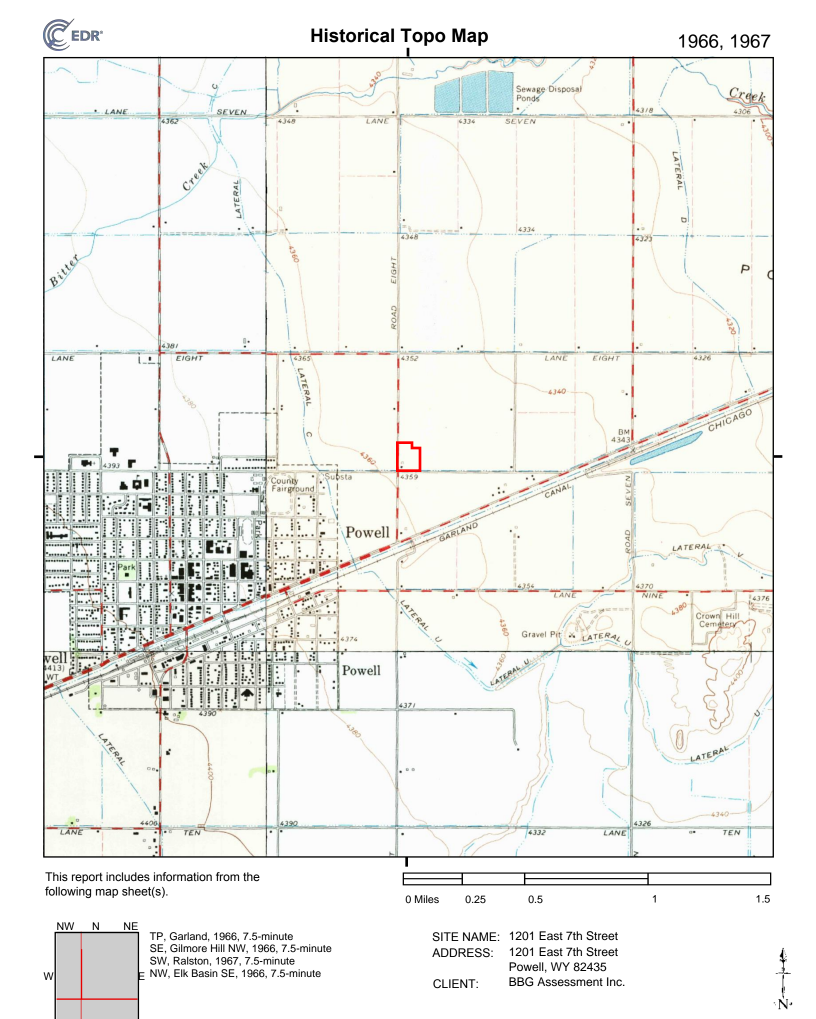
SE



SW

S

SE



SW

S

SE

# **APPENDIX 4**

**City Directories** 

1201 East 7th Street

1201 East 7th Street Powell, WY 82435

Inquiry Number: 6833028.5 January 28, 2022

# **The EDR-City Directory Image Report**



## **TABLE OF CONTENTS**

## **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

## **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

## **EXECUTIVE SUMMARY**

## **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017		$\overline{\checkmark}$	EDR Digital Archive
2014		$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1992		$\overline{\checkmark}$	EDR Digital Archive

## **FINDINGS**

## TARGET PROPERTY STREET

1201 East 7th Street Powell, WY 82435

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
E 7TH ST		
2017	pg A2	EDR Digital Archive
2014	pg A5	EDR Digital Archive
2010	pg A10	EDR Digital Archive
2005	pg A15	EDR Digital Archive
2000	pg A19	EDR Digital Archive
1995	pg A24	EDR Digital Archive
1992	pg A27	EDR Digital Archive

6833028-5 Page 2

## **FINDINGS**

## **CROSS STREETS**

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
LANE 8 1 2			
2017	-	EDR Digital Archive	Target and Adjoining not listed in Source
2014	pg. A7	EDR Digital Archive	
2010	pg. A12	EDR Digital Archive	
2005	pg. A17	EDR Digital Archive	
2000	pg. A21	EDR Digital Archive	
1995	pg. A25	EDR Digital Archive	
1992	pg. A28	EDR Digital Archive	
ROAD 8			
2017	pg. <del>A4</del>	EDR Digital Archive	
2014	pg. A8	EDR Digital Archive	
2010	pg. A13	EDR Digital Archive	
2005	pg. A18	EDR Digital Archive	
2000	pg. A22	EDR Digital Archive	
1995	pg. A26	EDR Digital Archive	
1992	pg. A29	EDR Digital Archive	

6833028-5 Page 3



Target Street Cross Street Source

- EDR Digital Archive

## E 7TH ST 2017

102	BATTS, DIANA
103	WILLIAMS, JAKOBY
106	GOFFAUX, LYN R
107	COLEMAN, ASPYN
127	HATMAKER, GARY T
139	FEATHERS, JOHN F
151	WARREN, JOHN T
229	RICHMOND, KARL L
329	PETRICK, ROBERT M
349	JEPSON, BRENT A
427	BRISENO, MANUEL J
445	COOLEY, RUTH A
465	ARGENTO, JO E
475	BROWN, BETH
505	WEDDELL, RICKY E
515	DAVIS, DENTON K
535	KEEFER, BECKY L
565	YATES, LINDA
609	FORD, RO C
615	WHITAKER, TREVOR
635	UNDERWOOD, HAROLD L
655	YI, GHANG
665	BALLINGER, DIANA S
667	JONES, BUBBA D
777	GLAD TIDINGS ASSEMBLY OF GOD
825	IRONWOOD APARTMENTS
882	ANDERSON, WANETA K
	BERRYMAN, MARK E
	BURNETT, GEORGE A
	CACTUSGARDEN COURT
	CARRASCO, JESUS P
	CRICHTON, THOMAS D
	DELEON, JOSE A
	EMMETT, SHIRLEY J
	FUNKHOUSER, GEORGIA A
	HINE, BRIDGET
	JEIDE, LARRY W
	KIMES, MARIAN
	MONTANEZ, STEVEN R
	OLVERA, ALLISON
	ORTIZ, DAVID
	PATTON, JEALINDA
	PEARL, DAN E
	RAYA, PAMELA
	SCHOCK, MARK W
	SHORT, DONALD W
	SMITH, JAMES H
	WATTS, REA E
000	WHITMAN, DAVID J
883	HEAD START

Target Street Cross Street Source

- EDR Digital Archive

(Cont'd) E 7TH ST 2017 888 **HEAD START** 1102 ARMY NATIONAL GUARD WYOMING ARMY NATIONAL GUARD PARK COUNTY SCHOOL DISTRICT NUMBER 1 1151 1201 FG CORP LLC RMCC INC STATE OF WYOMING

Target Street Cross Street Source
- Source EDR Digital Archive

# ROAD 8 2017

809	JOHNSONS OIL & WATER SERVICE
856	BANK OF POWELL
857	FUEL DEPOT INC
	J R SIMPLOT COMPANY
863	BIG VALLEY IRRIGATION
	RDO EQUIPMENT CO
909	MY & Y AUTO REPAIR
915	MY AUTO REPAIR
919	JP SELF STORAGE
921	YELLOWSTONE ELECTRIC
988	SWI LLC
1026	MOUNTAIN MAN MOCCASIN

Target Street Cross Street Source

- EDR Digital Archive

## E 7TH ST 2014

	2711101		
102	OCCUPANT UNKNOWN,		
103	REED, IVY		
104	OCCUPANT UNKNOWN,		
106	MENUEY, MICHELLE		
107	OCCUPANT UNKNOWN,		
108	MCNARY, JOHN D		
127	HATMAKER, MICHAEL K		
139	FEATHERS, JOHN F		
151	WARREN, JOHN T		
203	LEWIS, JOHN N		
229	RICHMOND, KARL L		
239	COTTRELL, MADS S		
329	PETRICK, ROBERT M		
349	JEPSON, COLIN		
413	DANDY, VERONICA G		
427	OCCUPANT UNKNOWN,		
445	COOLEY, RUTH A		
465	ARGENTO, JOELLEN		
505	BRICKHAM, BONNIE J		
515	OCCUPANT UNKNOWN,		
535	TICKNOR, GARY W		
555	LOVE, STUART T		
565	JOHNSTON, MELISSA		
609	FORD, RO C		
615	WYOMING HEALTH COUNCIL		
635	UNDERWOOD, HAROLD L		
655	YI, GHANG		
665	SOPJES, CHRISTOPHER		
777	GLAD TIDINGS ASSEMBLY OF GOD		
882	ANDERSON, WANETA K		
	ARMSTONG, JOE M		
	BELL, TRAVIS		
	BURNETT, GEORGE A		
	CACTUSGARDEN COURT		
	CARRASCO, JESUS P		
	CRICHTON, THOMAS D		
	DELEON, JOSE A		
	EBERSBERGER, GARY R		
	EMMETT, SHIRLEY J		
	FUNKHOUSER, GEORGIA		
	HINE, BRIDGET		
	JEIDE, LARRY W		
	KEEL, DOROTHY A		
	PATTON, JEALINDA		
	PEARL, DAN J		
	SCHOCK, MARK W		
	SHORT, DONALD W		
	SMITH, JAMES H		
	STEBLETON, GORDON L		
	THORMAHLEN, JEREMY		

Target Street Cross Street Source

- EDR Digital Archive

E 7TH ST 2014 (Cont'd)

TUCKER, ALEXANDER
WARNER, CHUCK G
WATTS, REA E
ABSAROKA EARLY HEAD START
HEAD START
WYOMING ARMY NATIONAL GUARD
OCCUPANT UNKNOWN,
PARK COUNTY SCHOOL DISTRICT NUMBER 1
OCCUPANT UNKNOWN,
POWELL VALLEY HEALTHCARE
RMCC INC
SPOMER CONSTRUCTION CO INC
WYOMING STATE GOVERNMENT

Target Street Cross Street Source
- Cross Street EDR Digital Archive

# LANE 8 1 2 2014

202	MEVERS HAROLD A
323	MEYERS, HAROLD A
333	GALLAGHER, SHARI A
347	PARKER, MIKE
355	MORRIS, DINAH
075	SCUTT, JOHN L
375	SAPP, TIMOTHY A
382	SOLOAI, CATHERYN
454	OCCUPANT UNKNOWN,
466	OCCUPANT UNKNOWN,
467	HILDEBRANDT, JOYCE
476	HAWTHORNE, TIMOTHY E
	NICHOLSON, WILLIAM L
517	BARTLE, KENNETH A
527	MEEKER, EARL S
530	ONSTINE, FREDDI N
550	NIX, CAPRICE R
561	ANDRAE, LARRY L
584	QUINN, KATINA M
625	ANDERSON, RAYMOND D
637	BURKHART, GLORIA
746	WOLVERINE DISTRIBUTING INC
959	BENNETT, ZANE M
963	KARY, SELMA M
965	FAGEL, AMANDA K
	WOLVINGTON, MAGGIE
969	MADDOX, JERRY R
971	COGGINS, SAWYER
973	IYER, VINEET
975	WILSON, RICHARD A
983	FLEMING, ERIC
995	OCCUPANT UNKNOWN,

# ROAD 8 2014

407	OCCUDANT LINENOWN
407 425	OCCUPANT UNKNOWN,
425	SMITH, KAYLEE M
431	PATTEN, WILLIAM D
437	PAXTON, ELIZABETH
452	FELLER, SUSAN M
465	MILLER, C D
478	LAURSEN, DAN M
499	KENT, LEONA M
521	LAPIERRE, DAN D
538	SALAS, ROGELIO N
551	FLOY, AMANDA S
587	KENT, ALAN
606	OCCUPANT UNKNOWN,
672	CALCOTE, DAVID E
673	SWEET, TAWNA
676	OCCUPANT UNKNOWN,
690	OLDMAN, RITA J
724	OCCUPANT UNKNOWN,
744	JARRETT, JACOB S
747	POMEROY, JOSHUA H
748	KING ROOTER
	KING TIM
	KING, TIM J
749	RICE, RICHARD C
775	PABEN, JIM E
785	EHMAN, WALTER R
803	WENZEL, MARY A
807	PALAZZOLO, JOSEPH S
809	JOHNSONS OIL & WATER SERVICE
813	HOWEY, BRADLEY J
824	BESSLER, ROBERT J
856	BANK OF POWELL
857	FUEL DEPOT INC
909	KOVACH, THOMAS L
915	MY AUTO REPAIR
919	JP SELF STORAGE
921	YELLOWSTONE ELECTRIC
925	COEN, CRAIG A
960	PFEFFER, LOIS
977	JARRETT, JUSTIN
980	PARRISH, KIMBERLY
986	OCCUPANT UNKNOWN,
997	FETZER, DELBERT D
1003	JENSEN, CHRIS L
1003	NORRIS, PEGGY
1025	KARST, EMILY
1025	CHRISTIANSEN, TED K
1020	MOUNTAIN MAN MOCCASIN
1028	JOHNSTON, CALVIN E
1052	GILB, JEREMY L
1002	OILD, OLIVEIT L

Target Street	Cross Street	<u>Source</u>
-	✓	EDR Digital Archive

ROAD 8 2014 (Cont'd)

			 (00111 4)
1053	JOHNSON, JIM D		
1058	SMITH, WENDY		
1060	LIGGETT, MARK W		
1064	SMITH, FRANK		
1065	NUSS, TAYA		
1067	QUILLEN, DENNIS		
1068	HARSHMAN, CURT D		
1074	THULL, CONNIE J		
1076	THULL, VERNA		
1077	NORRIS, PEGGY A		
1084	THOMAS, DONALD E		
1089	WISROTH, LEE A		
1148	AKIN, ALLE E		
1149	JACOBS, KIM L		
1157	COULSTON, RODNEY A		
1159	PALAN, BILL L		
1161	HOGEN, DAVID M		
	MUNDY CONCRETE PUN	//PING	
1163	JOHNSTON, JIM E		
1180	VREDENBURG, SCOTT V	V	
1313	OCCUPANT UNKNOWN,		
1371	EARHART, LARRY		

Target Street Cross Street Source

- EDR Digital Archive

## E 7TH ST 2010

104	JANSSEN, BENNY J
108	OCCUPANT UNKNOWN,
115	OCCUPANT UNKNOWN,
127	OCCUPANT UNKNOWN,
139	FEATHERS, JOHN F
151	WARREN, JOHN T
203	LEWIS, JOHN N
229	RICHMOND, KARL L
239	COTTRELL, MADS S
349	JEPSON, BRENT
413	HOBBS, SAM
427	BRISENO, MANUEL J
445	COOLEY, RUTH A
465	ARGENTO, LARRY E
475	SIRONEN, PAUL
	VANSOEST, GARDY
505	BRICKHAM, BONNIE J
515	OCCUPANT UNKNOWN,
535	TICKNOR, GARY W
555	OCCUPANT UNKNOWN,
565	METZLER, TABITHA M
609	FORD, RO C
615	BOWERS, JON A
	MIGRANT HEALTH PROGRAM
635	UNDERWOOD, HAROLD L
655	YI, GHANG
665	MARCOTTE, TERRY L
667	OCCUPANT UNKNOWN,
882	ANDERSON, WANETA K
	ARMSTONG, JOE M
	BENNETT, CURTIS M
	BURNETT, GEORGE A
	CACTUSGARDEN COURT
	CRICHTON, THOMAS D
	EMMETT, SHIRLEY J
	EULBERG, JIM R
	FELTON, SANDS A
	FUNKHOUSER, BOB G
	GONZALES, IVOREY
	HERNANDEZ, ALICIA B
	JEIDE, LARRY W
	KEEL, DOROTHY A
	KOTAR, CLYDE L
	MILLER, JENNIFER L
	PEARL, DAN E
	SANDERS, REX W
	SCHOCK, MARK W
	SHORT, DONALD W
	STEBLETON, GORDON L
	STOCKBURGER, CHERI J

Target Street Cross Street Source

→ EDR Digital Archive

	E 7TH ST	2010	(Cont'd)	
882	THORMAHLEN, LAURA WARNER, CHUCK G WATTS, FLOYD E			
1102 1121 1193 1201	NATIONAL GUARD RECRUITING OFC OCCUPANT UNKNOWN, OCCUPANT UNKNOWN, DEVELOPMENTAL DISABILITIES ENGINEERING DEPT FITCH INFORMATION SVC INC LJS REALTY REVENUE DEPT ROCKY MOUNTAIN HEARING AID SERVICES FOR VISUALLY IMPAIRED			
1288	DAVIS, CHARLES E			

Target Street Cross Street Source
- Source EDR Digital Archive

# LANE 8 1 2 2010

323	MEYERS, HAROLD A
333	OCCUPANT UNKNOWN,
347	PARKER, CONSTANCE E
355	SCUTT, JOHN L
375	SAPP, TIMOTHY A
454	OCCUPANT UNKNOWN,
466	OCCUPANT UNKNOWN,
476	NICHOLSON, WILLIAM L
517	BARTLE, KENNETH A
527	MEEKER, EARL
530	ONSTINE, FREDDI N
550	BROKEN ARROW INC
	NIX, KAPI W
561	ANDRAE, LARRY L
566	MANEVAL, JERRY L
584	PETERSON, GENEVA M
625	MILLER, BRIAN R
631	BELFORD, JARED
	SCHULZ, RACHAEL D
637	BURKHART, GLORIA
959	WESTER, NANCY
963	KARY, SELMA M
965	COTTERELL, JUNE
969	MADDOX, JERRY L
971	PEE, DON W
973	LAFFERTY, ERIN
975	WILSON, RICHARD B

# ROAD 8 2010

407	OCCUPANT UNKNOWN,
425	KAHN, ADAM
431	BREWER, LARRY J
437	BULLOCK, SHELLCY
451	AMSLER, CINDY E
452	FELLER, ROB L
465	MILLER, C D
478	LAURSEN, DAN M
521	LAPIERRE, DAN D
538	OCCUPANT UNKNOWN,
551	FLOY, AMANDA S
587	KENT, LYNN A
606	MCGARY, GARY L
690	STRANDY, LORRAINE
744	OCCUPANT UNKNOWN,
747	HEANEY ROBERT LEE
	HEANEY, ROBERT
748	KING ROOTER
	KING, TIM J
775	KILLHAM, MARTIN J
824	BESSLER, ROBERT J
909	KOVACH, THOMAS L
	MY AUTO REPAIR
919	J P SELF STORAGE
925	JOHNSON, JOE R
960	PFEFFER, LOIS
977	ROBINSON, MICHELLE
980	PARRISH, KIMBERLY
986	BRESHEARS, KREG L
997	FETZER, DELBERT D
1003	JENSEN, LLOYD
1025	KARST, RUSTY
1026	CHRISTIANSEN, TED K
	MOUNTAIN MAN MOCCASIN
1028	JOHNSTON, CALVIN E
1052	KISER, KURT K
1054	WALKER, KATHRYN A
1057	WALKER, KENNETH
1060	LIGGETT, MARK W
1068	HARSHMAN, LISA
1077	NORRIS, JASON A
1084	THOMAS, DONALD E
1148	BOARDMAN, JAY A
1149	JACOBS, KIM L
1155	BUTLER, SAVINA
1157	MONROE, GEORGE C
1159	PALAN, BILL L
1161	BLACKBURN, PAUL S
1163	JOHNSTON, JIM E
1180	VREDENBURG, SCOTT W

Target Street Cross Street Source

- ✓ EDR Digital Archive

ROAD 8 2010 (Cont'd)

1313 MURDOCK, TAMMI 1371 COOPER, ANDREA E 1373 EARHART, LARRY D

Target Street Cross Street Source

→ EDR Digital Archive

### E 7TH ST 2005

		2003	
112	COLLINS, JARED B		
115	WANTULOK, JERRY J		
127	HATMAKER, GARY T		
139	FEATHERS, JOHN F		
151	ALLEN, MURON W		
203	OCCUPANT UNKNOWN,		
229	RICHMOND, KARL L		
239	COTTRELL, MADS S		
329	KIDD, LARRY		
349	JEPSON, BRENT		
413	MILLER, CARL J		
427	BRISENO, MANUEL J		
445	COOLEY, RUTH A		
465	ARGENTO, LARRY E		
475	SIRONEN, STEPHANIE		
505	OCCUPANT UNKNOWN,		
515	HENRY, BRAD L		
535	DARLING, RICHARD H		
555	TICKNOR, JEFF E		
565	LEYVA, MARK		
609	ROBERT FORD WIRELESS SERVICE		
615	BOWERS, JON A		
635 655	UNDERWOOD, HAROLD L		
655 665	YI, GHANG EMMETT, ROSALEE		
667	JONES, BUBBA		
882	BENNETT, JUDY A		
002	BERG, NEIL C		
	BURNETT, GEORGE A		
	CARRASCO, JESUS P		
	DAVISON, JOANNE D		
	HERNANDEZ, ALICIA B		
	IBARRA, JOSE		
	JACK, GREGORY		
	JEIDE, LARRY W		
	KILLAM, LLOYD W		
	MCCAULEY, CHUCK L		
	MCSHARRY, MYRTLE M		
	NIELSON, A		
	PADILLA, JENNY R		
	PEARL, DAN E		
	SANDERS, REX W		
	SCHOCK, MARK W		
	SCHUETZ, ROB L		
	SHORT, DONALD W		
	STEBLETON, GORDON L		
	STENBERG, JASON		
	SYNHORST, GRACE M		
	THOMAS H MCCAULEY		
	WATTS, FLOYD E		

Target Street Cross Street Source

- EDR Digital Archive

E 7TH ST 2005 (Cont'd)

	, ,
1201	PROPERTIES LLC
1201	VOICE VIEWER TECHNOLOGIES

Target Street Cross Street Source
- Source EDR Digital Archive

# LANE 8 1 2 2005

323	MEYERS, HAROLD A
333	GALLAGHER, SHARON A
347	PARKER, MIKE
355	SCUTT, JOHN L
454	RODE, JEFF D
476	HACKWORTH, DAR L
517	OCCUPANT UNKNOWN,
527	MEEKER, EARL
530	FOULGER, BLAIR
550	NIX, KAPI W
561	ANDRAE, LARRY L
566	MANEVAL, JERRY L
584	PETERSON, GENEVA
610	MCCREA, BRIAN
614	GRAY, SHERRI L
616	ROOD, DARRELL K
620	HOUSE, LESLIE R
625	MILLER, BRIAN
631	ANDERSON, GREG C
637	ANDERSON, KAY C
746	WOLVERINE DISTRIBUTING
959	RAY, MERLE J
963	KARY, SELMA P
965	COTTERELL, JUNE
969	MADDOX, JERRY L
971	ADAMS, MELISSA L
	MORETTI, JARED L
973	HILLSHAFER, JOHN P
975	BLOOM, HARRIET
987	GOULD, RUSSELL W
	OLSEN, LLOYD M
998	SAGE, EDNA M

### Target Street

### Cross Street

### <u>Source</u>

EDR Digital Archive

# ROAD 8 2005

407	OCCUPANT UNIVARIONAL
407	OCCUPANT UNKNOWN,
425	OCCUPANT UNKNOWN,
431	BREWER, LARRY J
437	ERICKSON, DAVID
452	FELLER, ROB L
465	MILLER, BARBARA A
478	LAURSEN FARMS INC
400	LAURSEN, DAN M
499	CUNNING, JOHN F
521	ATKINSON, ALBERT
538	SALAZAR, OMAR
577	KENT, LYNN A
587	KENT, BRIAN
606	MCGARY, GARY
673	MILLER, JASON
690	OCCUPANT UNKNOWN,
724	ROBIRDS FARMS
	ROBIRDS, LYNN D
747	OCCUPANT UNKNOWN,
748	KING, TIM J
749	RICKARD, HUGH A
775	KILLHAM, MARTIN J
807	PALAZZOLO, FRANK J
824	BESSLER, ROBERT J
857	LYNNS SERVICE
909	KOVACH, MARILEE M
	MY AUTO REPAIR
925	WHITLOCK, LONNIE R
960	PFIEFFER, L
970	SHERIDAN, JEFF R
977	WENDLING, HELEN D
986	PARRISH, KIMBERLY R
997	FETZER, DELBERT D
1003	JENSEN, BONNIE G
1026	CHRISTIANSEN, TED K
1028	JOHNSTON, CALVIN E
1064	FUSCO, DANIEL
1077	THORPE, LYNN K
1149	EDGAR, LARRY L
1155	KIRKHAM, ELLIS
1157	OCCUPANT UNKNOWN,
1159	PALAN, BILL L
1161	MUNDY, WILLIAM T
1163	JOHNSTON, JIM E
1180	VREDENBURG, SCOTT W
1313	MURDOCK, TAIT C
1373	EARHART, ANDREA

Target Street Cross Street Source

- EDR Digital Archive

### E 7TH ST 2000

	L 711101	2000
112	BUFFINGTON, GARLAND C	
115	RAYMOND, QUENTIN	
127	HATMAKER, GARY	
139	CHRISTENSEN, C V	
151	OCCUPANT UNKNOWN,	
203	SCOTT, MELVIN	
229	RICHMOND, KARL	
239	COTTRELL, SAMUEL M	
329	OCCUPANT UNKNOWN,	
348	OCCUPANT UNKNOWN,	
413	MILLER, CARL J	
427	BRISENO, MANUEL	
445	COOLEY, ROBERT L	
465	ARGENTO, LARRY	
475	SIRONEN, ARCHIE	
505	AMAN, LYDIA	
515	HENRY, DONNA R	
535	DARLING, RICHARD	
555	TICKNOR, GARY	
609	GEORGIUS, STEVE	
615	BOWERS, JON	
655	PATRICK, HUNTER	
665	SAGE, DORIS	
667	CRUMRINE, R R	
777	GLAD TIDINGS ASSEMBLY OF GOD	
882	ALVARADO, KATINA	
	BERG, NELL	
	BRATEN, TODD	
	CLEMENS, MAHLON	
	GONION, J	
	HERNANDEZ, ALICIA	
	HUFFORD, CHANDA	
	JEIDE, LARRY	
	MCCAULEY, TOM	
	MCCRAY, ROBERT	
	PADILLA, JOHNNY	
	PEARL, BILL	
	PEARL, DAN	
	REA, L	
	SAILER, STEVEN	
	SANDERS, REX W	
	SCHOCK, MARK SIMS, JUSTIN	
	SOLT, BRENDA	
	SPIKER, RAY	
	STEBLETON, GORDON	
	SWEET, TRACY L	
	TEAHON, BRANDI	
	WATTS, FLOYD E	
1102	US GOVERNMENT NATIONAL GUARD ARM	1ORY
1102	OS OUVERNIMENT NATIONAL GUARD ARIV	

Target Street Cross Street Source

→ EDR Digital Archive

E 7TH ST 2000 (Cont'd)

102 201	WYOMING STATE OF NATIONAL GUARD ARMORY FITCH INFORMATION SERVICE INCORPORATED

Target Street Cross Street Source
- Cross Street EDR Digital Archive

### LANE 8 1 2 2000

321	MEYERS, HAROLD
323	OCCUPANT UNKNOWN,
333	GALLAGHER, S
347	BAKER, WAYNE
	PARKER, MIKE
349	PARKER, C
454	RODE, JEFF
476	HACKWORTH, DAR
517	D C SHOP
	STEARNS, D
550	NIX, KYLE
610	MCCREA, GERI L
612	SAND, BILL
614	DALTON, JOHN
616	ROOD, DARRELL
620	HOUSE, LESLIE R
625	ANDERSON, R D
	FAXON, DONALD
631	ANDERSON, GREG
637	ANDERSON, KAY
959	RAY, MERLE J
963	KARY, SELMA P
965	COTTERELL, JUNE
969	MADDOX, JERRY L
971	BURGER, M M
973	HILLSHAFER, JOHN
975	BLOOMWILSON, HARRIET
	WILSON, RICHARD B
998	SAGE, ROBERT

# ROAD 8 2000

407	KING, MEL
425	SHARP, JOHNEY
431	OCCUPANT UNKNOWN,
437	SHARP, EDWARD
451	DUNCAN, CHRIS L
452	ALLEN, RAYMOND E
	FELLER, ROB
465	MILLER, C D
478	LAURSEN, DAN
538	SMITH, SHANE
577	KENT, ALAN
587	OCCUPANT UNKNOWN,
673	SHAW, EARL
690	OCCUPANT UNKNOWN,
724	ROBIRDS, LYNN
747	LAUGHLIN, MARK
748	KING ROOTER
	KING, TIM
749	RICKARD, HUGH
775	DIETZ, DARVIN
809	J & R WELL SERVICE OFFICE
0.4.0	J & R WELL SERVICE SHOP
819	OCCUPANT UNKNOWN,
824	BESSLER, ROBERT J
856	KINGDOM HALL OF JEHOVAHS WITNESSES
857	FUEL DEPOT
	HEART MOUNTAIN TIRE
	LYNNS SERVICE INCORPORATED
000	LYNNS SERVICE-FUEL DEPOT
909	KOVACH, THOMAS
919 921	J P SELF STORAGE VAN DIEST SUPPLY COMPANY
921	WHITLOCK, LONNIE R
923 977	WENDLING, HELEN D
996	OCCUPANT UNKNOWN,
997	FETZER, DELBERT
1003	JENSEN, CHRIS
1026	CHRISTIANSEN, TED
1020	MOUNTAIN MAN MOCCASIN
1028	JOHNSTON, CALVIN
1075	OCCUPANT UNKNOWN,
1077	GUTIERREZ, GLORIA C
1078	SHORT, ELDON F
1149	CROSS, JIM
1155	KIRKHAM, ELLIS
1157	BROSIOUS, LISA
1159	PALAN, BILL
1161	BURGENER, PAUL
1163	JOHNSTON, JIM
1180	VREDENBURG, SCOTT

ROAD 8 2000 (Cont'd)

1313 1373	MURDOCK, TAIT EARHART, LARRY

Target Street Cross Street Source

→ EDR Digital Archive

### E 7TH ST 1995

112	BUFFINGTON, GARLAND C	
115	WELCH, YANCY	
329	JOHNSON, EDITH K	
413	MILLER, CARL J	
427	BRISENO, MANUEL JR	
445	COOLEY, ROBERT L	
465	ARGENTO, LARRY	
475	SIRONEN, ARCHIE	
505	AMAN, LYDIA	
515	HENRY, DONNA R	
525	OCCUPANT UNKNOWNN	
535	DARLING, RICHARD	
555	TICKNOR, GARY	
565	OCCUPANT UNKNOWNN	
609	BLACK, NANCY	
615	FABELA, CLARICE	
635 655	UNDERWOOD, HAROLD L PATRICK, HUNTER	
665	SAGE, DORIS P	
667	CRUMRINE, R R	
822	OCCUPANT UNKNOWNN	
882	ALBRECHT, JOHN	
002	CASE, KEN	
	CHAPA, ROBERT	
	CLOUFFER, M	
	FORGET, MICHAEL	
	GEIGER, R W	
	HELMBERGER, AMY	
	HERRING, SONYA	
	KERSTING, VIOLA	
	KUHN, SHARLA	
	MCCLAIN, MONTE	
	OLVEDA, LINDA	
	PEARL, BILL	
	REA, L	
	RINDAHL, KEVIN	
	RONEY, DARRYL J	
	SANDERS, REX W	
	SCHOCK, MARK	
	SHERLEY, MICHAEL	
	SPIKER, RAY	
	SYNHORST, G M	
	WATSON, CLAY	
	WATTS, FLOYD E WILSON, HELEN M	
	ZARING, V	
956	SMITH, GERALD R	
1102	NATIONAL GUARD	
1102	US ARMY NATIONAL GUARD	
	CO , II (III ) IV (I I CO) II (D	

Target Street Cross Street Source
- Source EDR Digital Archive

# LANE 8 1 2 1995

321	MEYERS, HAROLD
323	MEYERS, FRANCIS B
333	BASHAM, G E
347	PARKER, MIKE
355	OCCUPANT UNKNOWNN
454	PARK COUNTY CONCRETE
476	NOVACK, JOHN
517	ACKER, RAY A
527	MEEKER, EARL
550	TAYLOR, RUSSELL
561	ANDRAE, LARRY
566	MANEVAL, JERRY
584	QUINN, CYNDIE
610	HOELLWARTH, CHRIS
612	SAND, BILL
614	DALTON, JOHN
616	ROOD, DARRELL
620	HOUSE, LESLIE R
625	ANDERSON, R D
	MILLER, SUSAN
631	OCCUPANT UNKNOWNN
637	ANDERSON, KAY
	ROOT, RON
959	RAY, ARCHIE
963	KARY, SELMA P
965	COTTERELL, DONALD L
967	OCCUPANT UNKNOWNN
969	MADDOX, JERRY L
971	BURGER, M M
973	HILLSHAFER, JOHN
975	BLOOMWILSON, HARRIET
	WILSON, RICHARD B
987	WHITE, ROBERT O
998	SAGE, ROBERT

Target Street

Cross Street

<u>Source</u>

EDR Digital Archive

### **ROAD 8** 1995

404	
431 451	OCCUPANT UNKNOWNN HARTMAN, MARK
451 452	ALLEN, RAYMOND E
	MILLER, C D
465	
478 400	LAURSEN, DAN CUNNING, JOHN
499 538	LIMON, SIMON
536 577	KENT, ALAN
	SHAW, EARL
673	BROTHERS, DENIS
690	·
724 744	ROBIRDS, LYNN BONINE, KARY
744 747	
747	TOLLMAN, JUDY
748	KING, TIM TIMS KING ROOTER
740	
749 754	RICKARD, HUGH
751	OCCUPANT UNKNOWNN
775	DIETZ, DARVIN GRAHAM DIETZ & ASSOC
000	
809	J & R WELL SVC
824	BESSLER, ROBERT J
909	KOVACH, THOMAS
921	CORNBELT CHEMICAL CO
925	WHITLOCK, LONNIE R
977	WENDLING, HELEN D
997	FETZER, DELBERT
1003	HARVEY, JAMES R
1026	CHRISTIANSEN, TED
1028	BEARTOOTH SNACKS
1076	JOHNSTON, CALVIN
1076	DOONER, VERNA
1077	KIRKENSLAGER, RICK
1155	KIRKHAM, ELLIS
1157	LOYNING, STEVE
1159	PALAN, BILL
1161	CONSOLIVER, PAT
1163	JOHNSTON, JIM
1180	VREDENBURG, SCOTT
1313	STERLING, JOE
1373	EARHART, LARRY

Target Street Cross Street Source

→ EDR Digital Archive

### E 7TH ST 1992

	112	BUFFINGTON, G C
	329	JOHNSON, EDITH K
	349	RUDISILL, ANNA
	413	MILLER, CARL J
	427	BRISENO, MANUEL JR
	445	COOLEY, ROBERT L
	465	VALENTINE, C
	475	SIRONEN, ARCHIE
	505	AMAN, LYDIA
	515	HENRY, DONNA R
	535	KOBBE, RAY
	555	TICKNOR, GARY
	565	NICHOLLS, LUCILLE
	615	FABELA, CLARICE
	635	UNDERWOOD, HAROLD L
	655	PATRICK, HUNTER
	665	SAGE, EDWARD
	667	CRUMRINE, R R
6	882	BERRY, KARLA
		BROWN, TROY L
		GARRISON, DONNY
		GEIGER, R W
		GODARD, MARTY
		HALE, CHARLES
		HATCH, BRET JONES, B R
		PEARL, BILL
		SCHOCK, MARK
		SHULTZ, RAMONA
		SYNHORST, G M
		WATTS, FLOYD E
		WICK, RICK
		WILSON, HELEN M
(	956	SMITH, GERALD R
	8828	OSBORNE, PEARL
	38211	KERSTING, VIOLA
	88212	SMITH, ROBERT
	88218	ABRAHAM, G E
	88219	CASE, KEN
	88222	CONNER, ROY
	38226	OLVEDA, LINDA
	88228	TEITSCH, RAY
	88232	TANNER, RORY
`		

Target Street Cross Street Source
- Source EDR Digital Archive

# LANE 8 1 2 1992

321	MEYERS, HAROLD
323	MEYERS, FRANCIS B
333	BASHAM, G E
	GALLAGHER, SHARON A
347	PARKER, MIKE
454	LYNN, MARK F
476	NOVACK, JOHN
517	ACKER, RAY A
527	MEEKER, EARL
561	ANDRAE, LARRY
566	MOORE, R W
584	QUINN, CYNDIE
610	RICE, EUGENE
612	SAND, BILL
616	ROOD, DARRELL
625	ANDERSON, R D
	MILLER, SUSAN
631	ANDERSON, RAYMOND
637	ANDERSON, KAY
	ROOT, RON
959	RAY, ARCHIE
963	KARY, SELMA P
965	COTTERELL, DONALD L
969	MADDOX, JERRY L
971	BURGER, M M
975	BLOOMWILSON, HARRIET
	WILSON, RICHARD B
998	SAGE, ROBERT

Target Street Cross Street

<u>Source</u>

EDR Digital Archive

# **ROAD 8** 1992

452	ALLEN, RAYMOND E
	MCCAUGHIN, JAMES
465	LYON, TIM
478	LAURSEN, DAN
499	CUNNING, JOHN
521	GOBLE, VERNON L
538	LIMON, SIMON
673	SHAW, EARL
724	ROBIRDS, LYNN
	ROLLER, FRED
744	MARTIN, L L
748	KING, TIM
749	RICKARD, HUGH
751	BEARD, DEBBIE
775	DIETZ, DARVIN
824	BESSLER, ROBERT J
909	KOVACH, THOMAS
925	WHITLOCK, LEONARD
977	WENDLING, HELEN D
997	FETZER, DELBERT
1003	HARVEY, JAMES R
1026	CHRISTIANSEN, TED
1155	KIRKHAM, ELLIS
1157	SCHUSTER, STEVE
1159	KARY, JEFF
1163	JOHNSTON, JIM
1180	VREDENBURG, SCOTT
1313	STERLING, JOE
1373	EARHART, LARRY

### **APPENDIX 5**

**Historical Aerial Photographs** 

### 1201 East 7th Street

1201 East 7th Street Powell, WY 82435

Inquiry Number: 6833028.8

January 27, 2022

# The EDR Aerial Photo Decade Package



### **EDR Aerial Photo Decade Package**

01/27/22

Site Name: Client Name:

1201 East 7th Street BBG Assessment Inc.
1201 East 7th Street 200 Providence Road # 207
Powell, WY 82435 Charlotte, NC 28207



EDR Inquiry # 6833028.8 Contact: JENNIFER HUERTAS

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1995	1"=500'	Acquisition Date: July 28, 1995	USGS/DOQQ
1981	1"=500'	Flight Date: August 24, 1981	USDA
1979	1"=500'	Flight Date: July 14, 1979	USGS
1965	1"=500'	Flight Date: July 16, 1965	USGS
1954	1"=500'	Flight Date: September 11, 1954	USGS
1946	1"=500'	Flight Date: June 16, 1946	USGS

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

#### **Disclaimer - Copyright and Trademark Notice**

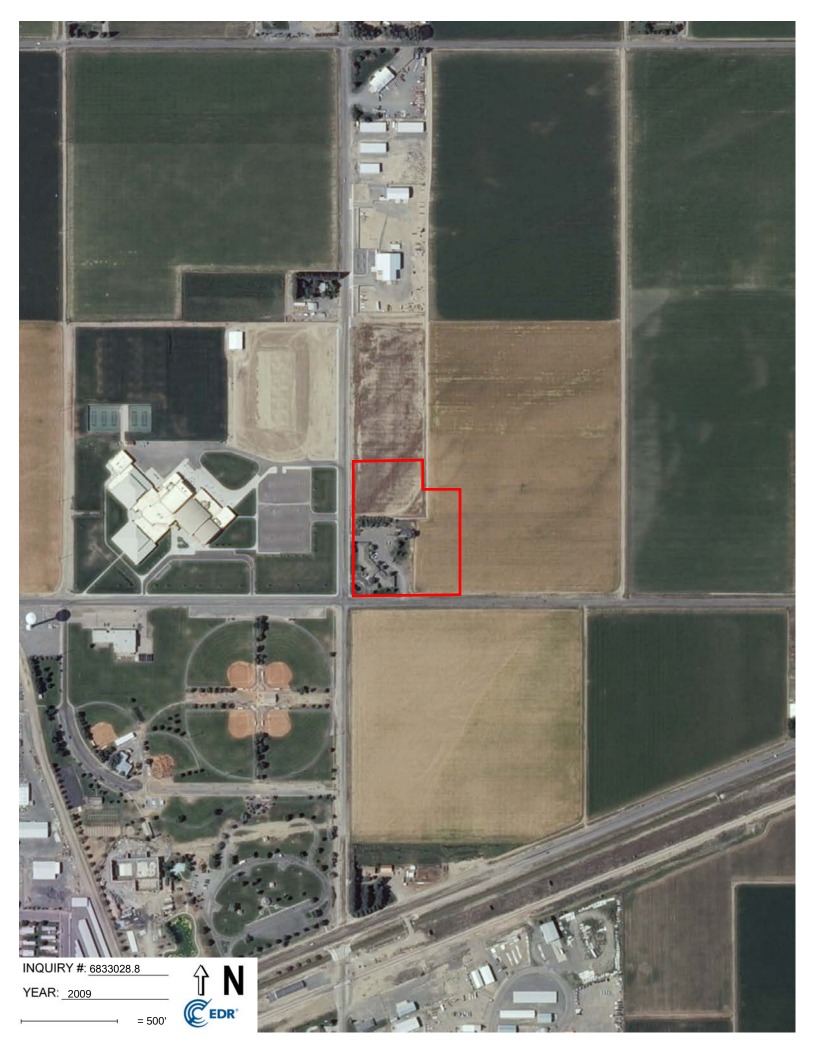
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

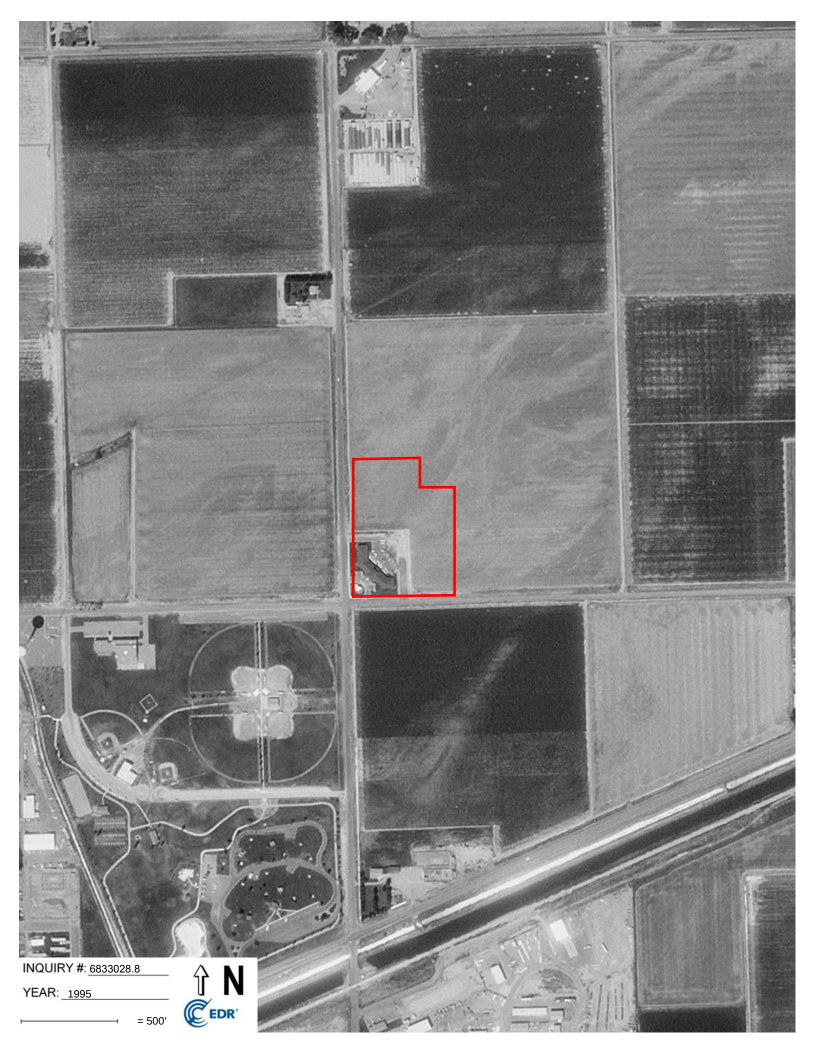
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.





















### **APPENDIX 6**

**Property Information** 

### **Detail of R0022666**

#### Parcel

PIDN: 02087700000000

Tax ID: R0022666 Property Taxes

Tax District: 0102

Property Owner(s): LJS REALTY HOLDINGS, LLC

Mailing Address: 1201 E 7TH ST

POWELL, WY 82435

Street Address: 1201 E 7TH ST

Deed: 1999 WDNS 3870, 06/03/1999

Location: FIRST DEVELOPMENT PARK SUB. (PHASE ONE) LOTS 7-9 (AMENDED) LOTS

7-1 (2.38 AC) 8-1 (2.32 AC) & 9-1 (2.07 AC) (6.77 AC. TOTAL)

2021 Market Value: \$ 1,100,783 (\$ 95,775 Land + \$ 1,005,008 Improvements)

2021 Assessed Value: \$ 104,575

The 2022 characteristics shown below may not be reflected in the values shown above.

Land					
Acres	Square Feet	Class			
6.77	294,901	Commercial			
6.77	294,901	Total			

Commercial 1	Stories	Sq Ft	Exterior	Roof Cover	Year Built*	Sketch(s)	Photo(s)
Office Building	1.0	12354	Wood Frame		1995	<u>#1</u>	<u>#1</u> #2
Out Building 2	Stories	Sq Ft	Exterior	Roof Cover	Year Built*	Sketch(s)	Photo(s)
Farm Utility Building	1.0	1000	Wood Frame		1997		<u>#1</u>

 $<sup>^</sup>st$ Year built may not be original year built due to remodeling and additions.

### **APPENDIX 7**

**Personnel Qualifications** 



#### **CRYSTAL WALTERS**

#### **Education and Technical Training**

B.S. Biology, Radford University

#### **Licenses and Certifications**

**AHERA Building Inspector** 

#### **Experience**

Ms. Walters has over 15 years of experience in the environmental due diligence industry. She has conducted Environmental Site Assessments (ESAs) for a wide range of local and national clients, including banks, agency lenders, investment banks, life companies, law firms and property owners. The properties she has evaluated have included multifamily residential, retail, office, industrial and hospitality facilities.

Ms. Walters has conducted hundreds of ESAs in accordance with ASTM E1527, the USEPA All Appropriate Inquiry rules, Fannie Mae Delegated Underwriting Standards, Freddie Mac guidelines and other client specific scopes of work. Based on her experience and education, she meets the definition of an Environmental Professional as defined in §312.10 of 40 CFR 312. Her environmental background includes a detailed understanding of the risks associated with hazardous and regulated materials storage, use generation and disposal, above ground and underground storage tanks and polychlorinated biphenyls (PCBs), as well as the ASTM non-scope considerations of asbestos, lead-based paint, radon and microbial growth.

Additional areas of environmental experience include conducting due diligence Phase II Environmental Site Assessments for a variety of properties, permitting stream and wetland impacts and permitting for municipal water and wastewater treatment facilities. In addition, routine sampling of groundwater, drinking water, and wastewater for various properties including municipal landfills, wastewater treatment plants, chemical plants, and other commercial properties. Throughout her career she has held the following licenses or certifications as required by her responsibilities: SC DHEC AHERA Asbestos Inspector (BI-00830), NC DHHS Lead based Paint Inspector (110193), and Virginia Erosion and Sediment Control Inspector.



#### **PAMELA E. HORNE**

#### **Education and Technical Training**

B.S., Natural Resources Management, University of Maryland, College Park

#### **Licenses and Certifications**

EPA AHERA Asbestos Building Inspector
IICRC EPA 24-Hour Mold Inspector
OSHA 40-Hour Hazardous Waste Operations Training (HAZWOPER)

#### Experience

Ms. Horne has 19 years of environmental & engineering consulting experience: Phase I and II Environmental Site Assessments (ESAs); Environmental Transaction Screens (ETSs), facility compliance audits; regulatory file reviews/closure; Spill Prevention, Countermeasure and Control Plans (SPCCs); Records Search with Risk Assessments (RSRAs), industrial hygiene surveys (i.e., asbestos, mold, etc.); pollution legal liability insurance surveys; building inspections, construction materials testing and Office Engineer for large-scale projects.

Property expertise includes industrial/manufacturing facilities, gasoline stations, automobile repair facilities, dry cleaners, marinas, landfill sites, military bases, multi-residential complexes, undeveloped/agricultural land, retail shopping centers, commercial and medical offices, and telecommunication towers.

Specialty areas consist primarily of Phase I ESA project management; ASTM International Standards, EPA All Appropriate Inquiries (AAI) Rule, Small Business Administration (SBA) Standard Operating Procedures (SOP), and SPCC requirements & preparation of quality report templates; pollution legal liability insurance surveys; business development; and client relations & management.

Based on her experience and education, she meets the definition of an Environmental Professional as defined in §312.10 of 40 CFR 312.



#### **BROOKE SANFORD, PM**

#### **Education and Technical Training**

B.S., Biology with a concentration in Environmental Science, University of Colorado Minor, Sustainability, University of Colorado

#### **Licenses and Certifications**

AHERA Building Inspector CDPHE Building Inspector

#### **Experience**

Project manager responsibilities include the application of environmental knowledge to conduct Phase I Environmental Site Assessments of residential, office, retail, hospitality, industrial, warehouse and distribution buildings for equity investors, lenders, and other clientele. The position entails providing recommendations and solutions to clients, while understanding the assessment's potential impact on the transaction process, and to effectively communicate with clients, regulatory agencies, and peers.



Crystal Walters
Managing Director
Work: 540.641.3061
CWalters@bbgres.com

#### **Education and Technical Training**

B.S. Biology, Radford University

#### **Licenses and Certifications**

**AHERA Building Inspector** 

#### **Experience**

Ms. Walters has over 15 years of experience in the environmental due diligence industry. She has conducted Environmental Site Assessments (ESAs) for a wide range of local and national clients, including banks, agency lenders, investment banks, life companies, law firms and property owners. The properties she has evaluated have included multifamily residential, retail, office, industrial and hospitality facilities.

Ms. Walters has conducted hundreds of ESAs in accordance with ASTM E1527, the USEPA All Appropriate Inquiry rules, Fannie Mae Delegated Underwriting Standards, Freddie Mac guidelines and other client specific scopes of work. Based on her experience and education, she meets the definition of an Environmental Professional as defined in §312.10 of 40 CFR 312. Her environmental background includes a detailed understanding of the risks associated with hazardous and regulated materials storage, use generation and disposal, above ground and underground storage tanks and polychlorinated biphenyls (PCBs), as well as the ASTM non-scope considerations of asbestos, lead-based paint, radon and microbial growth.

Additional areas of environmental experience include conducting due diligence Phase II Environmental Site Assessments for a variety of properties, permitting stream and wetland impacts and permitting for municipal water and wastewater treatment facilities. In addition, routine sampling of groundwater, drinking water, and wastewater for various properties including municipal landfills, wastewater treatment plants, chemical plants, and other commercial properties. Throughout her career she has held the following licenses or certifications as required by her responsibilities: SC DHEC AHERA Asbestos Inspector (BI-00830), NC DHHS Lead based Paint Inspector (110193), and Virginia Erosion and Sediment Control Inspector.