

PHASE I ENVIRONMENTAL SITE ASSESSMENT BROWNFIELDS PROGRAM NORTH VALLEY PUBLIC LIBRARY 208 MAIN STREET, STEVENSVILLE, MONTANA

July 18, 2023

Project #: 776-040-001

SUBMITTED BY: Trihydro Corporation

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EXECUTIVE SUMMARY

Trihydro Corporation (Trihydro) performed a Phase I Environmental Site Assessment (ESA) for the North Valley Public Library in Stevensville, Montana and the Montana Brownfields Program on the property located at 208 Main Street, Stevensville, Montana (Subject Property). The Subject Property Property Identifiers are 13-1764-27-1-12-10-0000/13-1764-27-1-12-09-0000 and 0000228300/0000228600. The original building was constructed in 1910 and 1940 and remodeled and added on to in 1960. The Site is currently owned by the North Valley Library District.

Trihydro visited the Subject Property to perform the Phase I ESA reconnaissance on April 8 through 11, 2023. The scope of services for this ESA and the performance of the professional services rendered were in general accordance with the current industry practices, as conducted by similarly qualified practitioners. The scope of work included the general provisions of the American Society for Testing and Materials (ASTM) Standard E 1527-21, *Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment.* Trihydro understands that there are plans to relocate the library in 2023 and sale and renovation/redevelopment of the current structure(s) could be impeded by the potential for hazardous building materials, including asbestos, particularly in the upper floor area.

This Phase I ESA was intended to reduce, but not eliminate, uncertainty regarding the potential for *recognized* environmental conditions (RECs), historic RECs (HRECs), controlled RECs (CRECs), business environmental risk (BER) and/or potential environmental compliance issues in connection with the Site. Based upon site observations, interviews of key personnel, and data file reviews, the following RECs, HRECs, CRECs, and BERs were identified:

Environmental Conditions or Risks	Number Identified Onsite	Number Identified Offsite	Description
REC	0	0	No RECs identified at this time.
HREC	0	0	No HRECs were identified at this time
CREC	0	0	There are no activity use limitations noted for the Subject Property or adjacent properties, nor are there any records of active remediation systems or actions at the Subject Property.
BER	1	0	Due to the age of the buildings, asbestos-containing materials (ACM) may be present and previous abatement activities have occurred. A Phase II including ACM sampling was performed and will be submitted under separate cover. The potential for ACM is considered a BER.



The following table provides an overview summary of Phase I ESA topics by report section:

Topic	No Further Action	REC, HREC, CREC or Business Environmental Risk	Report Section	Comment
Property Location	Х		2.1	The Subject Property is located in a downtown mixed commercial/residential area.
Topography and Surface Water Drainage	X		2.2	The Subject Property is relatively flat and largely covered by buildings, concrete, and parking areas.
Subject Property History		BER	3.10	Suspected asbestos containing materials were spilled outside the site in 2014; asbestos containing materials were abated in 2015, 2016, and 2017. Due to the age of the buildings asbestos is likely in building materials. A Phase II report regarding asbestos and lead-based paint will be submitted under separate cover.
Previous Environmental Assessment	Х		3.11	A previous mold survey was provided.
Regulatory Agency Review	X		4.0	No Concerns Identified
Vapor Encroachment Screening	Х		4.3	No Concerns Identified
Current Use	X		5.1.1	No Concerns Identified
Hazardous Substances and Petroleum Product Storage	Х		5.1.2	No Concerns Identified
Solid and Hazardous Waste	Х		5.1.3	No Concerns Identified
Underground Storage Tanks (USTs)	Х		5.1.4	No Concerns Identified
Aboveground Storage Tanks (ASTs)	Х		5.1.5	No Concerns Identified
Wastewater	Х		5.1.6	No Concerns Identified
Stormwater and Surface Drainage	Х		5.1.7	No Concerns Identified



Topic	No Further Action	REC, HREC, CREC or Business Environmental Risk	Report Section	Comment
Polychlorinated Biphenyls (PCBs)	Х		5.1.8	No Concerns Identified
Landfills	Х		5.1.9	No Concerns Identified
Surface Impoundments	Х		5.1.10	No Concerns Identified
Railroads	Х		5.1.11	No Concerns Identified
Water Wells	Х		5.1.12	No Concerns Identified
Oil and Gas Wells	Х		5.1.13	No Concerns Identified
Pipelines	Х		5.1.14	No Concerns Identified
Utilities	Х		5.1.15	No Concerns Identified
Evidence of On- Site Releases	Х		5.1.16	No Concerns Identified
Surrounding Properties	Х		5.2	No Concerns Identified

Trihydro has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-21. Any exceptions to, or deletions from, this practice are discussed in Section 1.7 of this report.



1.0 INTRODUCTION

Trihydro Corporation (Trihydro) performed Phase I and Environmental Site Assessment (ESA) inspection for the North Valley Public Library and Montana Department of Environmental Quality (DEQ) Brownfields Program on the property located at 208 Main Street, Stevensville, Montana (Subject Property). The Subject Property consists of two adjacent parcels. The legal description of the Subject Property is: "STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, 2800 SQUARE FEET, N 14' OF LOT 17 S 14' OF LOT 18 BLK 15 RETRACED BY CS# 634728-TR" and "STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, BLOCK 015, LOT 018, 5887 SQUARE FEET, N 28' OF LOT 18 S 24' OF LOT 19 W 68' OF S 10' OF N 18' LOT 19 BLOCK 15 STEVENSVILLE RETRACED BY CS#634728-TR" and its property identifiers are 13-1764-27-1-12-10-0000/13-1764-27-1-12-09-0000 and 0000228300/0000228600. Historically, the Subject Property has served as a restaurant, bakery, housing, grocery store, electric repair shop, and a home décor retail store. Currently, the Subject Property serves as a library for the North Valley Library District. It is Trihydro's understanding that Subject Property renovations are planned for 2023. Trihydro also understands that due the construction and renovation history, the building shall be examined for potential contaminants and environmental conditions prior to redevelopment or building sale efforts.

1.1 PURPOSE AND OBJECTIVES

This Phase I ESA was intended to reduce, but not eliminate, uncertainty regarding the potential for *recognized environmental conditions* (RECs), *historical* RECs (HRECs), *controlled* RECs (CRECs), business environmental risks (BERs) in connection with the Subject Property. As defined by American Society for Testing and Materials (ASTM) E 1527-21, "The term recognized environmental condition means (1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition."

The term HREC as used throughout this report, is cited from Section 3.2.39 of ASTM E 1527-21. This term is defined as "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental



condition is not a recognized environmental condition." In other words, it is an environmental condition which has been dealt with appropriately so that it no longer limits the property's use.

The term CREC as used throughout this report, is cited from Section 3.2.17 of ASTM E 1527-21. CREC is defined as a "recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)". This term applies to sites where contamination is present and is controlled but could still pose ongoing or future obligations for the owner, such as special precautions during development. Properties that may be present in this category would be those with deed restrictions, vapor barriers, or other engineering controls designed to eliminate exposure pathways to human and/or environmental receptors. The term business environmental risk (BER) as used throughout this report, is cited from Section 3.2.11 of ASTM E 1527-21. This term applies to "a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice."

1.2 SCOPE OF SERVICES

The scope of work for the Phase I ESA was prepared per DEQ's request and was conducted following the ASTM Standard E 1527-21, *Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process.* Major elements of this ESA include the following items:

- Site investigation walk-through identifying suspect hazardous materials.
- Site inspection and reconnaissance of the site and surrounding properties in immediate proximity to the site.
- Review of State and Federal databases.
- Review of historic uses of the site and adjoining property.
- Review of Sanborn Maps and aerial photographs (as readily available).
- Review of available records on-file for the site and/or nearby properties, where warranted.
- Interviews with knowledgeable persons regarding the site and/or nearby properties.
- Review of previous environmental investigations, if available.

1.3 SIGNIFICANT ASSUMPTIONS

The information obtained from individuals interviewed and the databases reviewed are considered to be accurate unless otherwise noted. The scope of work was based solely upon the condition of the Subject Property and surrounding properties on the date of the site visit, April 8 through 11, 2023.

1.4 LIMITATIONS

The scope of services for this ESA and the performance of the professional services rendered were in general accordance with the current industry practices, as conducted by similarly qualified practitioners. The scope of work included the general provisions of the ASTM Standard E 1527-21, *Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment.*

The Phase I ESA was limited to visual observation of surface conditions at the Subject Property and a review of reasonably ascertainable data. For the purposes of this ESA, reasonably ascertainable data are defined as a regulatory database, historical aerials, and topographic maps that could be readily obtained through a commercial source, information provided by representatives of the Subject Property, and interview information that could be obtained from individuals available during the site reconnaissance. The information obtained was not further verified, unless the information was known to be incorrect or conflicted with other information that was obtained. In addition, unidentified facilities, which are required to comply with environmental regulations, may be present within the search distance but were not documented in regulatory agency records. Trihydro does not guarantee the completeness or accuracy of the regulatory agency database records.

The Phase I ESA was intended to reduce, but not eliminate, uncertainty regarding the potential for various RECs, HRECs, CRECs, and BERs in connection with the Subject Property. In addition, this assessment did not include a regulatory compliance evaluation, including local, state, and federal permitting and reporting requirements. State and federal regulations are subject to change. Certain conditions, if present, such as those listed below, are not within this scope of work.

- Regulatory compliance
- Health and safety, and industrial hygiene
- Radon and other naturally occurring radioactive materials
- Lead in drinking water
- Indoor air quality



- Recycling and disposal of electronic waste (e-waste)
- Drinking water quality
- Health effects of electromagnetic radiation from high-voltage power lines
- Naturally occurring toxins in the subsurface soils, rocks, water, or toxicity of on-site flora
- Biological hazards
- Geological faults
- Ecological resources
- Cultural and historical resources
- Subsurface contamination including emerging contaminants in soil or groundwater

1.5 SPECIAL TERMS AND CONDITIONS

The User of this Phase I ESA and Building Inspections is defined as the party seeking to use ASTM E 1527-21 to complete an ESA and is identified as North Valley Public Library.

1.6 USER RELIANCE

This report has been prepared solely for use by the North Valley Public Library and Montana DEQ. This report should not be relied upon by third parties without written authorization and signed agreement from Trihydro.

1.7 DATA GAPS

Data gaps are defined by ASTM E 1527-21 as the lack or inability to obtain information despite good faith efforts that could potentially affect the ability of the environmental professional from identifying RECs. The following data gaps were:

• The complete collection of Building Permit data available to EDR has been searched (Appendix A), and as of February 1, 2023, EDR does not have access to building permits in the city where the target property is located (Stevensville, MT).

The identified data gaps do not impact the findings of this Phase I ESA.

1.8 ENVIRONMENTAL PROFESSIONAL STATEMENT AND SIGNATURE

This Phase I ESA was prepared by Andrew Vann, of Trihydro Corporation (Trihydro). Mr. Vann is a Professional Engineer in Montana (19666). Mr. Vann was assisted in report preparation by Mr. Joel Riebli who performed the Subject Property site visit on April 8-11, 2023, interviewed the Subject Property owner, and conducted data collection and reporting efforts. Resumes are included in Appendix K.

I declare that to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR § 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Andre La	July 18, 2023
Environmental Professional's Signature	Date

2.0 LOCATION AND ENVIRONMENTAL SETTINGS

This section describes the location and environmental setting of the Subject Property. The environmental setting is generally comprised of the site location, topographic setting, surface water features, geology, and hydrogeology in the vicinity of the Subject Property. A summary of the reasonably available information related to these topics is included below.

2.1 SUBJECT PROPERTY LOCATION AND DESCRIPTION

The Subject Property is located at 208 Main Street, Stevensville, Montana (Figure 1). The Subject Property is located within an area that is mostly commercial (Figure 2) at an approximate latitude of 46.510814 North and longitude of -114.092828 West. Photographs of the Subject Property are provided in Appendix B.

2.2 TOPOGRAPHY AND SURFACE WATER DRAINAGE

Based on a review of the 2020 United States Geological Survey (USGS) Stevensville, MT, 7.5-minute Topographic Map and observations of the Subject Property topography from the EDR Topographic Maps (Appendix C); the Subject Property has a general WNW topographic gradient, with an average elevation of approximately 3,322 feet (ft) above the National Geodetic Vertical Datum. According to information contained within the EDR Physical Setting Report (Appendix D), the Subject Property does not lie within areas are classified by the U.S. Fish and Wildlife Service (USFWS) as being included in the National Wetlands Inventory (NWI) or within any Federal Emergency Management Agency (FEMA) flood zones.

2.3 SURFACE SOILS

According to the EDR Radius Map Report (Appendix D), the Subject Property is located within an area where the surface soils are generally classified as fine-grained silt-clay mixtures. Additional subordinant soil types that cobbly to silty clay loam. The moderately fine or fine soil textures likely impede downward movement of water. Soils in this group have moderately high runoff potential when thoroughly wet, are somewhat poorly drained, and water transmission through the soil is somewhat restricted. The only observed surface soils on the property are located east of the buildings and extend into the alleyway. The western portion of the property is covered by concrete. Surface drainage from the building roofs is concentrated into gutters before being released on the surface soils east of the buildings.

2.4 GEOLOGY AND HYDROGEOLOGIC SETTING

Ravalli County is located in the western part of Montana and is situated within the Rocky Mountain province, in the Bitterroot Valley, east of the Bitterroot Mountains. The geology of the Bitterroot Valley includes extensive coarse-grained, water-yielding deposits that are not found in other basins in southwest Montana. Tertiary and Quaternary sediments overlie bedrock throughout the basin. These unconsolidated surficial deposits consist of alluvium and glacial till (USGS 2000).

The most prevalent geologic units reported for Ravalli County include Cretaceous granitic rock, Tertiary granitic rock, the Belt Supergroup, and the Piegan Group (URL: https://mrdata.usgs.gov/geology/state/fips-unit.php?code=f30081). The Cretaceous granitic rock covers 31% of the surface area. The Tertiary granitic rock covers 17% of the surface area. The Belt Supergroup is a large assemblage of 25+ formations and covers approximately 9% of the surface area. The primary constituents are fine-grained sedimentary rocks and mafic intrusive rocks of late Precambrian age. The Piegan Group, which covers 7% of the area, consists of the Helena and Wallace Formations.

The information contained in the EDR Radius Map Report (Appendix D) indicates that the depth to groundwater is approximately 1-3 feet at the Subject Property, and 66 permitted water wells were reported within a 1-mile radius of the Subject Property. Based on the site visit Trihydro suspects the depth to groundwater is at least 6 feet as there was no evidence of water in the basements. Review of well information indicates that the total depths of wells vary greatly, from approximately 5 feet below ground surface (ft bgs) to 540 ft bgs and static water levels vary from approximately 2 ft bgs to 143 ft bgs. The soil is generally described as fine-grained silt-clay mixtures, which indicates low hydraulic conductivity. Subordinant soil types that may appear include cobbly to silty clay loam.

3.0 HISTORICAL USE OF PROPERTY

The historical use of the Subject Property was evaluated to identify whether potential RECs, HRECs, CRECs, or BERs exist at the Subject Property. Included in the historical use assessment were aerial photographs and topographic maps, interviews with the on-site contacts, and state agencies (as needed).

3.1 CHAIN OF TITLE REVIEW, AND ENVIRONMENTAL LIEN SEARCH, TAX MAP, AND APPRAISAL

An environmental lien search is conducted to aid in identifying whether the Subject Property has been assigned an environmental clean-up lien, or other activity and use limitation, such as engineering controls or institutional controls. An Environmental Lien search was conducted by EDR. No liens or Activity and Use Limitations (AULs) were found associated with the Subject Property. A copy of the EDR Environmental Lien and AUL search is included in Appendix E. The building is a combination of three older buildings and one new addition. A second floor is present in one area of the structure. Historically, the property has served as a restaurant, bakery, housing, grocery store, electric repair shop, home décor retail store, and a library. Trihydro requested copies of Ravalli County Property Information for the Subject Property. A copy of the EDR Property Tax Map report is included in Appendix F. No coverage is reported. The Town of Stevensville approved the property transfer to the North Valley Library District on December 13, 2004, and was reaffirmed on October 13, 2009.

3.2 HISTORICAL AERIAL PHOTOGRAPH REVIEW

Historical aerial photographs are reviewed to aid in establishing prior land uses and to identify on-site activities or surface features that might indicate a REC, HREC, or BER. Historical aerial photographs were requested from a commercial source, EDR, and are included in Appendix G. The dates of the aerial photographs range from 1954 to 2019. Trihydro reviewed the photographs, and each photograph is discussed below.

Year/Scale	Subject Property	Northern Adjacent Property	Eastern Adjacent Property	Southern Adjacent Property	Western Adjacent Property
2019	The Subject Property	The property	The property	The property	The property
1" = 500'	appears mostly	appears mostly	appears mostly	appears mostly	appears mostly
	unchanged since	unchanged since	unchanged	unchanged	unchanged
	2006.	2006.	since 2006.	since 2006.	since 2006.
2013	The Subject Property	The property	The property	The property	The property
1" = 500'	appears mostly	appears mostly	appears mostly	appears mostly	appears mostly
	unchanged since	unchanged since	unchanged	unchanged	unchanged
	2006.	2006.	since 2006.	since 2006.	since 2006.

Year/Scale	Subject Property	Northern Adjacent	Eastern Adjacent	Southern Adjacent	Western Adjacent
T Call Coulc	Subject Property	Property	Property	Property	Property
2009	The Subject Property	The property	The property	The property	The property
1" = 500'	appears mostly				
	unchanged since	unchanged since	unchanged	unchanged	unchanged
	2006.	2006.	since 2006.	since 2006.	since 2006.
2006	The Subject Property	The property	The property	The property	The property
1" = 500'	appears mostly				
	unchanged since	unchanged since	unchanged	unchanged	unchanged
	1995.	1995.	since 1995.	since 1995.	since 1995.
2003	The photo resolution	The photo	The photo	The photo	The photo
1" = 500'	is poor, and detailed	resolution is	resolution is	resolution is	resolution is
	observations are not	poor, and	poor, and	poor, and	poor, and
	possible.	detailed	detailed	detailed	detailed
	·	observations are	observations	observations	observations
		not possible.	are not	are not	are not
		-	possible.	possible.	possible.
1995	The Subject Property	The property	The property	The property	The property
1" = 500'	appears mostly				
	unchanged since	unchanged since	unchanged	unchanged	unchanged
	1982.	1982.	since 1982.	since 1982.	since 1982.
1990	The photo resolution	The photo	The photo	The photo	The photo
1" = 500'	is poor, and detailed	resolution is	resolution is	resolution is	resolution is
	observations are not	poor, and	poor, and	poor, and	poor, and
	possible.	detailed	detailed	detailed	detailed
		observations are	observations	observations	observations
		not possible.	are not	are not	are not
4000	The Coding to Downston	TI	possible.	possible.	possible.
1982 1" = 500'	The Subject Property	The property	The property	The property	The property
1 - 500	appears mostly				
	unchanged since 1966.	unchanged since 1966.	unchanged since 1966.	unchanged since 1966.	unchanged since 1966.
1979	The photo resolution	The photo	The photo	The photo	The photo
1" = 500'	is poor, and detailed	resolution is	resolution is	resolution is	resolution is
1 - 300	observations are not	poor, and	poor, and	poor, and	poor, and
	possible.	detailed	detailed	detailed	detailed
	possible.	observations are	observations	observations	observations
		not possible.	are not	are not	are not
			possible.	possible.	possible.
1966	The Subject Property	The property	The property	The property	The property
1" = 500'	appears to be in a	appears to be in	appears to be	appears to be	appears to be
	developing urban	a developing	in a developing	in a developing	in a developing
	area.	urban area.	urban area.	urban area.	urban area.
1956	The photo resolution	The photo	The photo	The photo	The photo
1" = 500'	is poor, and detailed	resolution is	resolution is	resolution is	resolution is
	observations are not	poor, and	poor, and	poor, and	poor, and
	possible.	detailed	detailed	detailed	detailed
		observations are	observations	observations	observations
		not possible.	are not	are not	are not
			possible.	possible.	possible.



Year/Scale	Subject Property	Northern Adjacent Property	Eastern Adjacent Property	Southern Adjacent Property	Western Adjacent Property
1954 1" = 500'	The photo resolution is poor, and detailed observations are not possible.	The photo resolution is poor, and detailed observations are	The photo resolution is poor, and detailed observations are not	The photo resolution is poor, and detailed observations are not	The photo resolution is poor, and detailed observations are not
		not possible.	possible.	possible.	possible.

3.3 HISTORICAL TOPOGRAPHIC MAP REVIEW

Historical topographic maps were reviewed to help establish prior land use and to identify on-site activities that might indicate a potential REC or obvious surface features. A chronological evaluation of the USGS topographic maps and descriptions of the Subject Property and adjacent properties are listed below. A copy of the EDR Topographic Map Research Results is included as Appendix C.

Year/Scale	Subject Property	Northern Adjacent Property	Eastern Adjacent Property	Southern Adjacent Property	Western Adjacent Property
1908/1912 1" = 125,000'	The Subject Property exists within an area of urban development	Developing with structures	Developing with structures	Developing with structures	Developing with structures
1967/ 1" =	Urban Development	Urban	Urban	Urban	Urban
24,000		Development	Development	Development	Development
1998/1999	Urban Development	Urban	Urban	Urban	Urban
1" = 24,000'		Development	Development	Development	Development
2014/	Urban Development	Urban	Urban	Urban	Urban
1" = 24,000'		Development	Development	Development	Development
2017/	Urban Development	Urban	Urban	Urban	Urban
1" = 24,000'		Development	Development	Development	Development
2020/	Urban Development	Urban	Urban	Urban	Urban
1" = 24,000'		Development	Development	Development	Development



3.4 REVIEW OF CITY DIRECTORIES

A search of available city directories was requested from EDR for the Subject Property. The EDR City Directory Report evaluated business directories including city, cross reference, and telephone directories at various intervals spanning 1992 through 2017. A chronological evaluation of the Subject Property is listed below. A copy of the Historical Directory Report is included in Appendix H.

Year	Source	Address	Tenant
2017	EDR Digital Archive	208 Main Street	North Valley Public Library
2014	EDR Digital Archive	208 Main Street	North Valley Public Library
2010	EDR Digital Archive	208 Main Street	North Valley Public Library
2005	EDR Digital Archive	208 Main Street	North Valley Public Library
2000	EDR Digital Archive	208 Main Street	North Valley Public Library
1995	EDR Digital Archive	208 Main Street	North Valley Public Library

3.5 FIRE INSURANCE MAP REVIEW

Fire insurance maps (Sanborn) were developed in the mid 1800's to determine insurance rates by identifying fire hazards (such as gasoline), building construction materials, and the location of fire protection equipment and fire stations. A search of the EDR Fire Insurance Map Research Results (Appendix I) for the Subject Property indicates that fire insurance maps covered the Subject Property and surrounding areas in 1893, 1896, 1909, 1927, and 1944.

Year	Subject Property	Northern Adjacent Property	Eastern Adjacent Property	Southern Adjacent Property	Western Adjacent Property
1893	Developed with a general merchandise warehouse, lodging, and other buildings.	2 nd Street and across the street, developing property.	Alley, and then mostly vacant, undeveloped property.	Developed with a barber shop and other buildings.	Main Street, and then developed property with various buildings.
1896	Developed with a general merchandise warehouse, lodging, and other buildings.	2 nd Street and across the street, developing property.	Alley, and then mostly vacant, undeveloped property.	Developed with a barber shop and other buildings.	Main Street, and then developed property with various buildings and stores.

Year	Subject Property	Northern Adjacent Property	Eastern Adjacent Property	Southern Adjacent Property	Western Adjacent Property
1909	Developed with a general merchandise warehouse and a meat store.	2 nd Street and across the street, developing property including a barber shop and drug store.	Alley, and then developing property including a horse shed and warehouses.	No properties identified.	Main Street, and then developed with a bank.
1927	Developed, but mostly vacant property.	2 nd Street and across the street, developed property including an auto repair shop and gas and oil storage.	Alley, and then developing property including a cobbler and furniture repair shop, and dwellings.	No properties identified.	Main Street, and then developed with a hotel and feed mill.
1944	Developed with a hotel, warehouse, and other property.	2 nd Street and across the street, developed property including an auto repair shop and gas and oil storage.	Alley, and then developed property including a furniture repair shop.	Developed with an auto supply store, including an oil warehouse.	Main Street, and then developed property including several stores.

In addition to the adjacent properties, the 1944 Sanborn map also identified the City Hall and Fire Station to the southwest of the Subject Property and an auto service shop with gasoline and oil to the northwest.

3.6 INTERVIEW WITH PROJECT MANAGER/CONSULTANTS

During the Phase I ESA process, Trihydro conducted interviews with individuals knowledgeable of the Subject Property history. The individuals and their title that participated during the interview is:

- Mr. Joel Riebli Trihydro Environmental Engineer
- Mr. Casey Hooton Trihydro Assistant Staff Geologist

3.7 INTERVIEW WITH OFF-SITE PROPERTY OWNERS/KNOWLEDGEABLE PERSONS

No off-site property owners were interviewed as part of this Phase I ESA. North Valley Public Library District Assistant Librarian Caryn Carpenter was interviewed on April 8, 2023, when given the access to the site structure.



3.8 INTERVIEW WITH FIRE MARSHAL AND BUILDING DEPARTMENT

Building department and fire department records were requested from the Town of Stevensville on June 15, 2023. The Town responded on June 20, 2023, and informed Trihydro that there were no building permits associated with this address. The Stevensville Fire Department reported no records of fires at the Subject Property.

3.9 INTERVIEW WITH STATE AGENCIES

Based on the regulatory review and the site reconnaissance, no interviews were required.

3.10 SUBJECT PROPERTY HISTORY

According to information provided by Caryn Carpenter, North Valley Public Library District Assistant Librarian, the Subject Property has asbestos materials in the second-floor portion of the southern-most building and above the ceiling in the Montana room located in the southeastern portion of the library. The second floor was at one point a wallpaper retail area but now contains loose insulation and has restrictions on storing items on this floor. **Based on the asbestos containing material that has been removed from the Subject Property between 2015 and 2017, along with observed suspect asbestos material spilled in 2014, this is identified as a BER (Section 4.1.2).** A Phase II regarding ACM and lead-based paint will be submitted under separate cover.

3.11 PREVIOUS ENVIRONMENTAL ASSESSMENT

DEQ provided a December 2010 Northern Industrial Hygiene Inc. microbial air sampling report initially provided to the North Valley Public Library that was conducted in November 2010 to determine if microbial growth was occurring in the two basement/crawlspace areas of the buildings. Basement area beneath the Montana Room had an air result of 9,366 spores/cubic meter. A result of this amount found beneath the Montana Room is a moderate spore level at which some individuals may become sensitive to pollens and molds (Northern Industrial Hygiene, 2010).

3.12 USER PROVIDED INFORMATION

The ASTM E 1527-21 Standard requires that the environmental professional request information (as described below) from the User of the Phase I concerning the Subject Property that will help identify the possibility of RECs, HRECs, CRECs, or BERs in connection with the Subject Property. It is the User's responsibility to provide the names of individuals/entities who can provide this information. The User Questionnaire was completed with the North Valley Public Library District Assistant Librarian, Caryn Carpenter, while walking around the Subject Property and identifying locations of utilities, and access points to the two basements, second floor, storage rooms, and attic. A copy of the questionnaire is provided in Appendix J.

Information provided on the questionnaire indicated that asbestos may be present due to the age of the building and in the loose insulation present above the Montana Room and second floor portion of the building. A soft floor was noted in the library director's office, as a possible moisture leak. No additional environmental issues were provided.

4.0 REGULATORY RECORD REVIEW

Trihydro reviewed relevant and readily available selected federal, state, and Tribal regulatory lists in order to identify recorded information concerning environmental impacts, conditions, or concerns in association with the Subject Property and/or surrounding properties.

4.1 STANDARD ENVIRONMENTAL RECORD SOURCES

A regulatory agency database list was obtained from EDR and reviewed to identify listed hazardous material sites located on and within the vicinity of the Subject Property. EDR reportedly updates their records on a monthly or quarterly basis, as required. This commercial (EDR) records review reportedly included information that was reasonably ascertainable, publicly available, and retrievable by geographic location in relation to the Subject Property. A copy of the Database Report is included as Appendix D.

4.1.1 FEDERAL, STATE, AND TRIBAL LISTS

A Trihydro Environmental Professional reviewed the databases provided by EDR, including the approximate minimum search distances, and the number of facilities identified within the search distances. The databases were selected by EDR based on the minimum requirements of ASTM E 1527-21.

4.1.2 LISTED FACILITIES

The Subject Property was identified in two EDR databases.

- MAP IDs A1, A2, and A3 identified the Subject Property in the EDR asbestos database. These entries appear to be a result of abatement work at the Subject Property that has been completed. Due to the age of the structures at the Subject Property, asbestos-containing materials (ACM) are likely to be present, unless they have previously been abated. Based on the age of the structure and confirmed asbestos in some materials, ACM is considered a BER. Trihydro performed a Phase II investigation into ACM. The ACM and results will be reported in a separate Phase II ESA for the North Valley Public Library.
- Map ID A4 identified the Subject Property in the EDR Spills database. This was a result of a renovation contractor
 prepping for painting by scraping suspect asbestos containing materials, and these materials were falling to the
 street and sidewalk. Impacts to air were primarily considered, and the status of the release is closed.

Numerous off-site properties were identified and reviewed within the specified ASTM search radius and are included in the Mapped Sites Summary of the EDR Radius Map Report that is included in Appendix D. The definitions of these databases are included in the ERIS Radius Map Report.

Based on the review, no potential off-site RECs, HRECs, or CRECs were identified with respect to the Subject Property.

Regulatory database information for the following properties located within ½-mile from the Subject Property is provided, along with comments regarding the Environmental Professional's opinion of each entry:

EDR MAP	Property Address	Listed Entity	Listing/Status	Direction from Subject Property/Gradient	
A5	202 Main Street	Stevi Cafe	Asbestos	Adjacent property to north	
	Comment: Asbestos abatement. As the entry regards asbestos abatement in an adjacent building, this is not considered a REC with regards to the Subject Property.				
A6/B9/B10	2 nd and Main Street	Bitterroot Exxon / Farmers Exchange of Stevensville (currently Mountain West Co-op)	EDR Hist Auto/LUST/UST/REM Program	150 feet NNW, down- gradient	
	Comment: This property appears to have been a petroleum service station since at least 1944 based on the Radius Map Report and Sanborn maps. According to the EPA UST Finder 7 tanks containing gasoline and diesel installed in 1977 and 1978 are in use at the property. At least two releases have been resolved, in 2012 and 2013. Due to the downgradient location, it is not considered a REC with regards to the Subject Property.				
A7	201 Main Street	Stevensville Distributing (currently UpNSmokin BBQ House)	UST	116 feet NW, down- gradient	
	Comment: This property is reported to have 5 underground storage tanks containing gasoline and diesel installed in 1977 and removed in 1988. Due to the downgradient location, it is not considered a REC with regards to the Subject Property.				
Do.	3238 E Railroad Street	CHS Mountain West Co-Op	RCRA-VSQG	150 feet NNW, down- gradient	
	Comment: It is not clear from the database if this database entry is located at the Mountain West Co-op service station at 2 nd and Main Street or at the Mountain West Co-Op fertilizer terminal on Railroad Avenue. The service station is downgradient while the fertilizer terminal is potentially upgradient, but is located approximately 2,500 feet from the Subject Property. Violations or releases are not reported for this facility; it is included in the database as a small quantity generator of hazardous materials. This facility is not considered a REC regarding the Subject Property.				

EDR MAP	Property Address	Listed Entity	Listing/Status	Direction from Subject Property/Gradient			
B11	108 Main Street	Mini Market	RCRA NONGEN	306 ft N, cross gradient			
	Comment: There are no records of releases for this facility. Based on the property's location, it is not considered a REC.						
C12	300 Main Street	Stevensville First State Bank #705	LUST	387 ft SSW, cross gradient			
	Comment: The LUST was resolved in 1990. Based on the property's location, it is not considered a REC.						
C13	314 Main Street	Stevensville Wash & Dry	EDR Hist Cleaner	537 ft SSW, cross gradient			
	Comment: This facility was listed as a dry cleaner in 1994. City directory entries for 1992 and 1995 do not include a dry cleaner at this address. There is no evidence of a release. If a release did occur there is the potential this could be a REC for the Subject Property, but the distance and direction from the Subject Property make impacts unlikely.						
	211 W 3 rd Street	Mission Mobile Home Park	RCRA NonGen/NLR	627 ft WSW, down or cross gradient			
14	Comment: No releases were reported for this facility. Based on the property's location, it is not considered a REC.						
	324 Main Street	CJ's Den	UST/LUST	704 ft SSW, cross gradient			
D15/D16	Comment: This property has been a service station since at least 1948. Four USTs were removed in 1990, and three USTs containing gasoline were installed in 1990, which are temporarily out of service per the EPA UST Finder. One LUST was resolved in 2006. Based on the property's location, it is not considered a REC.						
47	407 Main Street	Northwest Livestock Co	UST, LUST	1,086 ft SSW, cross gradient			
17	Comment: This property is listed as having two USTs, removed in 1991 and 1993. A LUST was resolved in 1996. Based on the property's location, it is not considered a REC.						
18	NW of Stevensville	Bass Creek Post and Pole Plant	SEMS-Archive	5.2 miles NNW, downgradient			
	Comment: This facility is located near Watt Lane and Bass Creek Road according to DEQ's GIS tool. It is a low priority site being addressed under DEQ's CECRA program. Based on the property's location, it is not considered a REC.						
19	110 1 st Ave	DC Petroleum Inc Bulk Plant	UST, LUST	0.48 miles E, up gradient			
	Comment : Two USTs were removed from the site in 1995. The LUST was resolved in 2016. The property appears to be topographically upgradient of the Subject Property but is nearly cross gradient and impacts were unlikely to have affected the Subject Property. Based on the property's location, it is not considered a REC.						



4.1.3 ORPHAN SITES

The database report did not identify any "orphan" facilities (facilities that were not mapped by EDR in the database report due to poor or inadequate address information).

4.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

The ASTM E 1527-21 standard provides for review and analysis of additional environmental record sources during the performance of a Phase I ESA at the discretion of the environmental professional. Relevant factors in evaluating whether additional environmental records sources should be reviewed include, but are not limited to:

- The completeness of data provided by standard environmental record sources.
- Whether additional environmental records sources are reasonably ascertainable.
- Whether additional environmental record sources are useful, accurate, and complete in light of the records review objectives.
- Whether additional environmental record sources are customarily obtained pursuant to the type of commercial real
 estate transaction involved.

4.3 VAPOR ENCROACHMENT SCREENING

Trihydro performed a vapor encroachment screening to evaluate the presence of Vapor Encroachment Conditions (VECs) in general compliance with ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM E-2600-22). A VEC is the presence or likely presence of volatile chemicals of concern in the vadose zone caused by releases from contaminated soil and/or groundwater.

Two confirmed LUST sites (Mountain West Co-Op and Stevensville First State Bank #705) were identified within the 1/10-mile search radius for petroleum hydrocarbons. Mountain West Co-Op is located downgradient, Stevensville First State Bank #705 is cross-gradient, and both are greater than 100 ft from the Subject Property, indicating that vapor impacts from potential light non-aqueous phase liquid (LNAPL), if it were present, are unlikely. One UST site (Stevensville Distributing) is located at approximately 100 feet from the Subject Property, but is also downgradient and does not appear to have a documented release of petroleum hydrocarbons. Non-petroleum volatile chemicals of concern were not reported to be released within the 1/3-mile search radius, though one historical dry cleaner was potentially located within this distance (Stevensville Wash and Dry). This facility would have been approximately 500 feet from the Subject Property in a cross-gradient location. No releases have been reported for the Stevensville Wash and Dry. Vapor impacts to the Subject Property if a release did occur appear to be unlikely. Therefore, no VECs were identified for the Subject Property.

5.0 RESULTS OF SITE RECONNAISSANCE

Between April 8 and 11, 2023, a visual reconnaissance of the Subject Property was performed by Mr. Joel Riebli and Mr. Casey Hooton, Environmental Professionals within Trihydro. This report was prepared by Mr. Connor Elbert, Mr. Andrew Vann, and Mr. Joel Riebli, also Environmental Professionals within Trihydro. Documentation of professional experience and a statement certifying the qualifications as an Environmental Professional for Mr. Riebli, Mr. Hooton, Mr. Elbert, and Mr. Vann are included in Appendix K. The Subject Property was inspected by conducting a walking reconnaissance of the site boundaries, observing the Subject Property and surrounding areas from both a vehicle and on foot, and taking photographs of site conditions.

5.1 SITE RECONNAISSANCE

Observations were made regarding the current Subject Property use and conditions. At the time of the site walk the weather conditions were sunny with a temperature of approximately 50°F. A general evaluation of the site drainage was conducted, as well. The Subject Property features were visually inspected to evaluate the presence of aboveground storage tanks (ASTs)/underground storage tanks (USTs), potential polychlorinated biphenyl (PCB)-containing materials, railroads, water and oil/gas wells, pipelines, and utilities. The site reconnaissance was made in an attempt to identify apparent indications of past or present activities that could have potentially contaminated the Subject Property and if the potential contamination could result in vapor intrusion concerns. Photographs documenting conditions of the Subject Property during the site reconnaissance are included in Appendix B. A general description of the overall findings is included below.

5.1.1 CURRENT USE AND DESCRIPTION OF SUBJECT PROPERTY

The Subject Property is currently utilized as mostly as a library but does contain an art room and conference room. During the site visit, the exterior and street level areas appeared to have been remodeled or upgraded in the last 20 years. One of the basement areas has a modern membrane installed to cover concrete flooring, whereas a second basement area has minor amounts of drywall, peg board, and painted surfaces. The upper floor area appears dated with the plaster / drywall walls covered by multiple types of wallpaper, exposed electrical wiring, approximately 12-18 inches of loose insulation covering multiple types of carpet, and black tar from the asphalt roofing. The attic above the upper floor was observed with loose insulation and black tar penetrating from the upper roof.

5.1.2 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCT STORAGE AND USE

No hazardous substances or petroleum products were observed during the site visit.



5.1.3 SOLID AND HAZARDOUS WASTE

The Subject Property was observed to be serviced by municipal trash disposal.

5.1.4 UNDERGROUND STORAGE TANKS

No evidence of historical or current USTs were observed (i.e., fill pipes, vents, patched concrete, etc.).

5.1.5 ABOVEGROUND STORAGE TANKS

None observed.

5.1.6 WASTEWATER

The building is connected to the municipal sewer system, with the wastewater piping exiting the building on the eastern side of the added-on bathroom area. The wastewater is presumably limited to sewage and typical building wastewater discharge.

5.1.7 STORMWATER AND SURFACE DRAINAGE

Stormwater and surface water appear to be diverted along stormwater gutters and discharges on to multiple areas in the employee dirt parking lot behind the library. A surface drain was observed in the low point of the employee parking lot near the pink paint portion of the back of the library.

5.1.8 POLYCHLORINATED BIPHENYLS

The production of PCBs was banned in the United States in 1979. Prior to that time, PCBs were commonly used as dielectric and coolant fluids in electrical equipment such as transformers and fluorescent light ballasts. No transformers or ballasts were observed at the Subject Property.

5.1.9 LANDFILLS

No landfills were observed on-site or identified within a 1.0-mile radius of the Subject Property.

5.1.10 SURFACE IMPOUNDMENTS

No impoundments were observed on-site.



5.1.11 RAILROADS

No railroads or spurs were observed on-site.

5.1.12 WATER WELLS

No water wells were observed or reported on the Subject Property. Based upon the EDR Radius Map Report provided in Appendix 6, 66 permitted water wells were identified within a 1-mile radius of the Subject Property.

5.1.13 OIL AND GAS WELLS

No oil and gas wells were observed during the site reconnaissance. Based upon the EDR Radius Map Report provided in Appendix B, no oil/gas well was identified within 1-mile of the Subject Property.

5.1.14 PIPELINES

No pipelines were observed during the site reconnaissance.

5.1.15 UTILITIES

The assistant librarian did not disclose who provides utilities at the Subject Property; however, an area search indicates that NorthWestern Energy provides electricity and natural gas service in Stevensville. It also appears that the Town of Stevensville provides water and sewage. On the alley side of the library buildings, multiple natural gas meters, electrical drops, communication lines, and cooling units were observed. Additionally, a water meter was observed along with the wastewater line in a bathroom closet in the 1960's remodel. In the low spot of the employee parking lot surface water from the dirt lot drains into a surface drain.

5.1.16 EVIDENCE OF ON-SITE RELEASES

No evidence of on-site releases was observed during the site reconnaissance visit.

5.2 SURROUNDING PROPERTIES RECONNAISSANCE

As shown on Figure 2, by the aerial photographs in Appendix G, and the historic topographic maps in Appendix C, the Subject Property is currently utilized as the local public library. The adjacent properties are as follows:

• North: 2nd Street, commercial buildings

• East: Alley, residential



South: Commercial building

• West: Main Street, commercial buildings

At the time of the site reconnaissance, no obvious evidence of releases or environmental issues were observed on the adjoining properties.

6.0 CONCLUSIONS

6.1 PHASE I ESA

Trihydro Corporation (Trihydro) performed Phase I Environmental Site Assessment (ESA) for DEQ on the property located at 208 Main Street, Stevensville, Montana (Subject Property). The building is a combination of three older buildings and one new addition. A second floor is present in one area of the structure and two basement areas are present.

Trihydro visited the Subject Property to perform the ESA on April 8 through 11, 2023. The scope of services for this ESA and the performance of the professional services rendered were in general accordance with the current industry practices, as conducted by similarly qualified practitioners. The scope of work included the general provisions of the American Society for Testing and Materials (ASTM) Standard E 1527-21, *Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment*.

This Phase I ESA was intended to reduce, but not eliminate, uncertainty regarding the potential for *recognized environmental conditions* (RECs), *historic* RECs (HRECs), *controlled* RECs (CRECs), business environmental risk (BER) and/or potential environmental compliance issues in connection with the Subject Property. Based upon the site observations conducted on April 8 through 11, 2023, interviews of key personnel, and data file reviews, one BER was identified. Due to the age of the buildings, ACM may be present and previous abatement activities have occurred. A Phase II including ACM sampling was performed and will be submitted under separate cover. The potential for ACM is considered a BER.

Based on the results of the Phase I ESA Report, no additional investigation beyond the 2023 Phase II ESA including ACM and lead-based paint is recommended for the Subject Property.

7.0 REFERENCES

- Department of the Interior, United States Geological Survey. 2000. Hydrogeology and Aquifer Sensitivity of the Bitterroot Valley, Ravalli County, Montana. URL: https://pubs.usgs.gov/wri/1999/4219/report.pdf.
- The American Society for Testing and Materials (ASTM) E1527-21 Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process.
- The American Society for Testing and Materials (ASTM) E2600-22 Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions.
- Northern Industrial Hygiene, Inc., Re: Letter Report, Microbial Air Sapling, North Valley Public Library, 208 Main Street, Stevensville, Montana. December 27, 2010.

TABLE



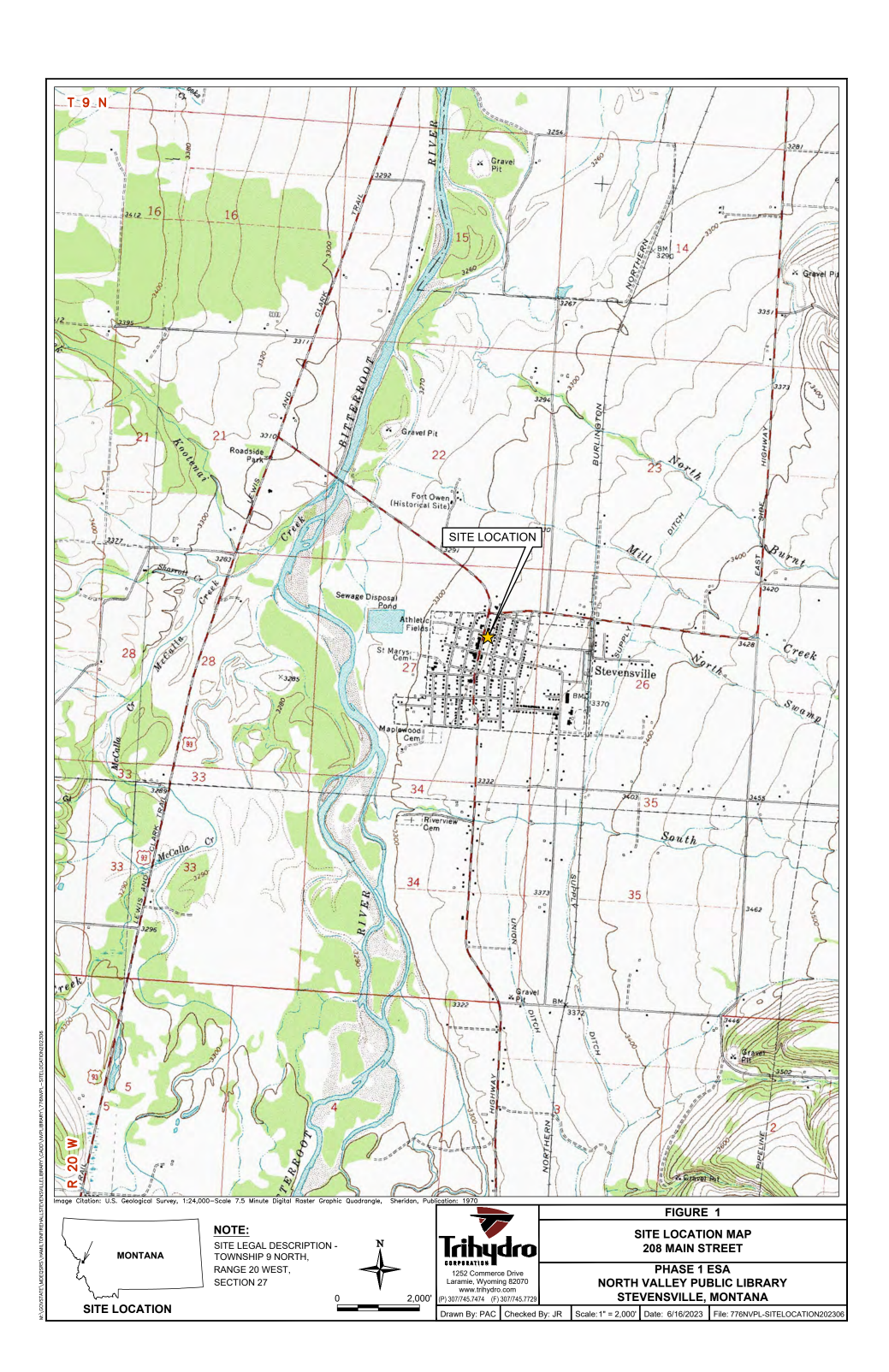
TABLE 1. DATABASE SUMMARY 208 MAIN STREET STEVENSVILLE, MONTANA

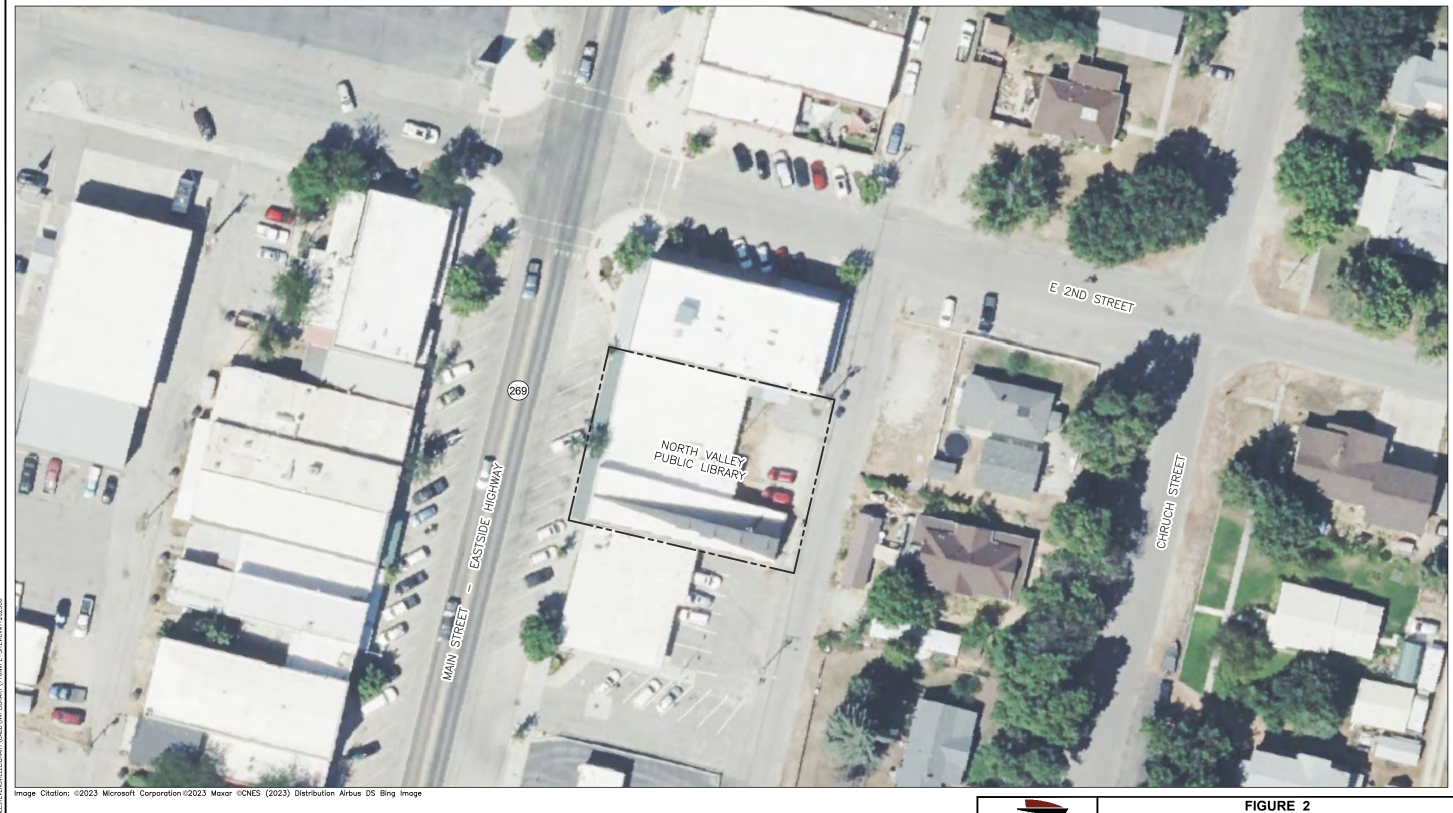
ID	SOURCE	MAP KEY LOC	COMPANY NAME	ADDRESS1	DISTANCE FEET	DIRECTION	ADDITIONAL INFO	REC, HREC, CREC, or BER?
S121304345	ASBESTOS	1	NORTH VALLEY PUBLIC LIBRARY	208 MAIN ST	0		ABATEMENT MARCH 2017	BER
S121304309	ASBESTOS	1	NORTH VALLEY PUBLIC LIBRARY	208 MAIN ST	0		ABATEMENT DECEMBER 2016	BER
S121304064	ASBESTOS	1	NORTH VALLEY PUBLIC LIBRARY	208 MAIN ST	0		ABATEMENT OCTOBER 2015	BER
S117344036	ASBESTOS SPILLS	1	STEVENSVILLE 208 MAIN ST	208 MAIN ST	0			No
S125403462	ASBESTOS	2	STEVI CAFE	202 MAIN ST.	0	NNW	ABATEMENT SEPTEMBER 2019	No
1020889619	EDR HIST AUTO	3	BITTERROOT EXXON	2ND & MAIN	150	NNW		No
U003362747	UST	4	STEVENSVILLE DISTRIBUTING	201 MAIN ST	116	NW		No
1000830999	RCRA-VSQG	5	CHS MOUNTAIN WEST CO-OP	3238 E RAILROAD ST	150	NNW	EPA ID: MTD986072445	No
1020917111	EDR HIST AUTO	6	FARMERS EXCH OF STEVENSVILLE	115 MAIN ST	150	NNW		No
U003362780	LUST,UST,DEL SHWS,REM RPROGRAM	6	MOUNTAIN WEST CO OP STEVENSVILLE	115 MAIN ST	150	NNW		No
1011863083	RCRA NONGEN / NLR	7	MINI MARKET	108 MAIN ST	306	N	EPA ID: MTR000205328	No
S102770333	LUST	8	STEVENSVILLE FIRST STATE BANK #705	300 MAIN ST	387	SSW		No
1018569780	EDR HIST CLEANER	9	STEVENSVILLE WASH & DRY	314 MAIN ST	537	SSW		No
1000869001	RCRA NONGEN / NLR	10	MISSION MOBILE HOME PARK	211 W 3RD ST	627	wsw	EPA ID: MTD986073666	No
U004338367	UST	11	CJ'S DEN	324 MAIN ST	704	SSW		No
U003362788	LUST	11	CJS DEN	324 MAIN ST	704	SSW		No
U003362762	LUST,UST	12	NORTHWEST LIVESTOCK CO	407 MAIN ST	1086	SSW		No
1003877507	SEMS-ARCHIVE	13	BASS CREEK POST & POLE PLANT	NW OF STEVENSVILLE	27,500	NNW	EPA ID: MTD980960421	No
U003362811	LUST,UST	14	DC PETROLEUM INC BULK PLANT	110 1ST AVE	2555	E		No

202307_Stevensville_TBL-1.xlsx

FIGURES





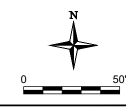


EXPLANATION



STATE HIGHWAY

APPROXIMATE PROJECT SITE





1252 Commerce Drive Laramie, Wyoming 82070 www.trihydro.com (P) 307/745.7474 (F) 307/745.7729

PHASE 1 ESA NORTH VALLEY PUBLIC LIBRARY STEVENSVILLE, MONTANA

SITE VICINITY MAP

208 MAIN STREET

Drawn By: PAC Checked By: JR

Date: 6/15/2023 File: 776NVPL-SITEVICINITY202306

APPENDIX A

BUILDING PERMIT REPORT



Stevensville Library

208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.8

February 01, 2023

EDR Building Permit Report

Target Property and Adjoining Properties



EDR Building Permit Report: Search Documentation

2/01/23

Site Name: Client Name:

Stevensville Library Trihydro

208 Main Street 1252 Commerce Drive Stevensville, MT 59870 Laramie, WY 82070

EDR Inquiry # 7240234.8 Contact: Luke Darnell

Search Documentation

DATA GAP

The complete collection of Building Permit data available to EDR has been searched, and as of 2/01/23, EDR does not have access to building permits in the city where your target property is located (Stevensville, MT).

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting 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 (E 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





APPENDIX B

SITE PHOTOGRAPHS



Photo 1. April 11, 2023. Outside looking east: Front entrance for the North Valley Public Library, a combination of three buildings plus an addition on the alley side. The main entrance is located on the yellow two-story building. The orange and red painted building are also part of the library. The buildings ages range from 1910 and 1940; a remodel and addition were performed in 1960.



Photo 2. April 11, 2023. Outside looking east: The main entrance to the library.



Photo 3. April 11, 2023. Outside looking southeast: Community room entrance.



Photo 4. April 11, 2023. Outside looking southwest: The alley side of the North Valley Public Library (tan, red, and pink structures).



Photo 5. April 11, 2023. Outside looking west: The two yellow doors are employee entrances / emergency exits from the library. Concrete wall between second story and left yellow door. Block walls on majority of tan and pink walls. The ground between the building and alleyway are soil covered and receive the entire run off from the roofs.



Photo 6. April 11, 2023. Outside looking west: ally side of the "Montana room" (tan room), boarded up storage closet (white door), and utilities (natural gas, electrical, telephone, and cooling) penetrating wood exterior walls. The southern and northern walls are concrete. Roofing (asphalt on pitch and membrane east to west sides) drainage discharging into gutters then onto the ground surface.



Photo 7. April 10, 2023. Outside on roof. Looking northeast from on the central building roof: Run off drains eastward towards the alley, is collected in gutters, before being discharged into the dirt park area.



Photo 8. April 11, 2023. Street level. Main library room with white plaster walls / ceiling, multiple carpets covering wood and concrete flooring.



Photo 9. April 11, 2023. Street level. Main library room with modern heating and cooling unit.



Photo 10. April 11, 2023. Street level. "Montana Room" with access to one section of the basement and emergency exit. Green plaster walls with ceiling tiles. Minor amount of loose insulation above ceiling tiles. Basement has drywall storage rooms, peg board, brick columns, and painted concrete.



Photo 11. April 11, 2023. Street level. Computer station room with an access to a portion of the basement (square on blue carpet). White painted drywall and ceiling tiles. Wood and concrete beneath carpet. Basement has membrane on floor and a few feet up the walls with concrete walls and brick columns.



Photo 12. April 12, 2023. Street level. Kids room. Light blue painted drywall and ceiling tiles, same materials that are present in the computer station room. Concrete beneath carpet.



Photo 13. April 11, 2023. Street level. Community room with meeting taking place. White painted plaster / drywall and ceiling tiles. The drywall and ceiling tiles are the same materials as in the computer station and kid's rooms. Concrete beneath carpet.



Photo 14. April 11, 2023. Street level. Art room with heating / cooling and breaker box. White painted block and drywall, with similar ceiling tiles to neighboring rooms. Painted concrete flooring. Bathroom are through the central opening where water meter, sewer, and water heater are in bathroom closet.



Photo 15. April 11, 2023. Street level. Staff kitchen and break room. Concrete flooring, with drywall walls and ceiling.



Photo 16. April 11, 2023. Stairwell to first floor above main library portion of the building. Carpeted stairs with wallpaper covering plaster walls on the right side and concrete walls on the left side. Doorway on top of stairwell leads to storage area.



Photo 17. April 11, 2023. First floor: approximately 12 to 18 inches of loose insulation covering the entire upper-level floor. Beneath the insulation is various carpeted flooring. Walls are covered in multiple styles of wallpaper which is covering plaster or drywall walls and ceiling.



Photo 18. April 11, 2023. First floor: approximately 12 to 18 inches of loose insulation carpeted floors. Upper floor bathroom behind doorway with shower. Multiple types of wallpaper covering drywall walls and ceilings.



Photo 19. April 11, 2023. First floor: approximately 12 to 18 inches of loose insulation covering the carpeted floor. Multiple doors being stored in room next to bathroom. Wallpaper covering drywall walls and ceiling.



Photo 20. April 11, 2023. First floor, eastern side: utilities and access to attic.



Photo 21. April 11, 2023. First Floor attic: wood framed attic with loose insulation, black tar from roof, and utilities running over trusses.



Photo 22. April 11, 2023. First floor storage room: black tar from asphalt roofing on wood ceiling and trusses.

Concrete wall. Loose asphalt shingles on floor (off image of photo).

APPENDIX C

EDR TOPOGRAPHIC MAP RESEARCH RESULTS

Stevensville Library 208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.4

February 01, 2023

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

02/01/23

Site Name: Client Name:

Stevensville Library Trihydro

208 Main Street 1252 Commerce Drive Stevensville, MT 59870 Laramie, WY 82070 EDR Inquiry # 7240234.4 Contact: Luke Darnell



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Trihydro 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.

P.O.#	776-040-001	Latitude:	46.510814 46° 30' 39" North
Project:	NA	Longitude:	-114.092828 -114° 5' 34" West
-		UTM Zone:	Zone 11 North
		LITM V Motoro	702002 62

Coordinates:

UTM X Meters: 723023.63 **UTM Y Meters:** 5154911.66

Elevation: 3322.00' above sea level

Maps Provided:

Search Results:

2020

2017

2014

1998, 1999

1967

1908, 1912

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2020 Source Sheets



Stevensville 2020 7.5-minute, 24000



Bing 2020 7.5-minute, 24000



Saint Mary Peak 2020 7.5-minute, 24000



Victor 2020 7.5-minute, 24000

2017 Source Sheets



Stevensville 2017 7.5-minute, 24000



Bing 2017 7.5-minute, 24000



Saint Mary Peak 2017 7.5-minute, 24000



Victor 2017 7.5-minute, 24000

2014 Source Sheets



Stevensville 2014 7.5-minute, 24000



Bing 2014 7.5-minute, 24000



Saint Mary Peak 2014 7.5-minute, 24000



Victor 2014 7.5-minute, 24000

1998, 1999 Source Sheets



Bing 1998 7.5-minute, 24000 Aerial Photo Revised 1995



Stevensville 1999 7.5-minute, 24000 Aerial Photo Revised 1996

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1967 Source Sheets



Bing 1967 7.5-minute, 24000 Aerial Photo Revised 1966



Stevensville 1967 7.5-minute, 24000 Aerial Photo Revised 1966

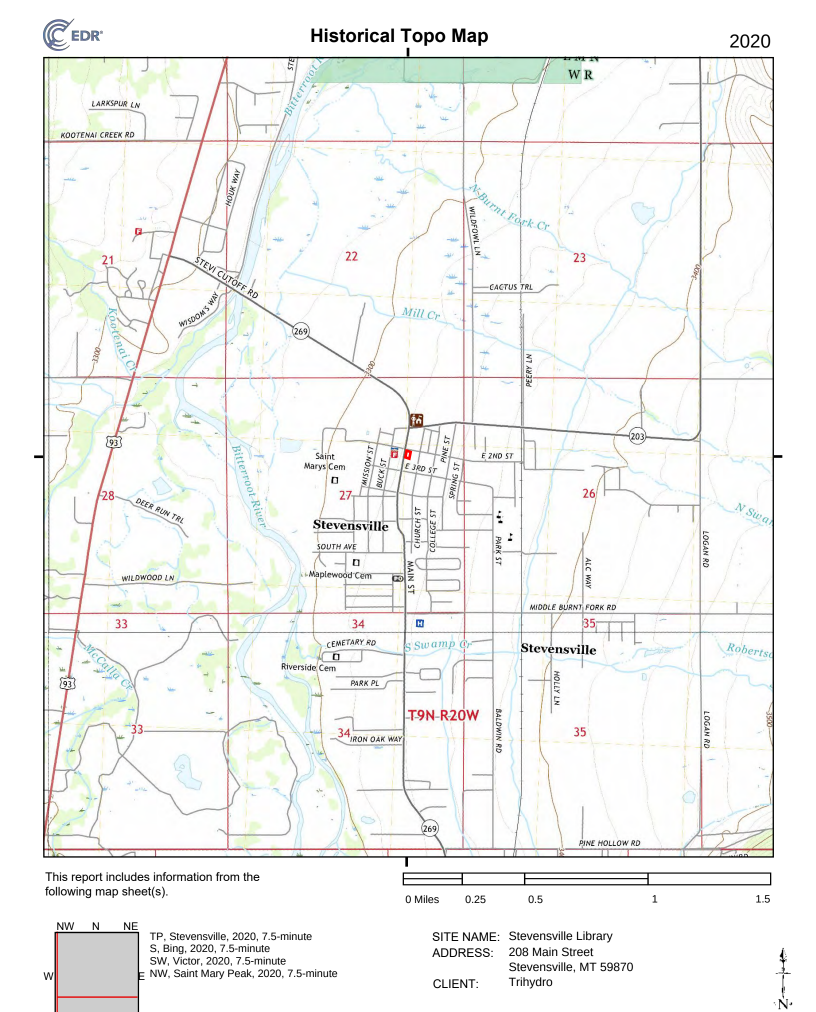
1908, 1912 Source Sheets



Hamilton 1908 30-minute, 125000



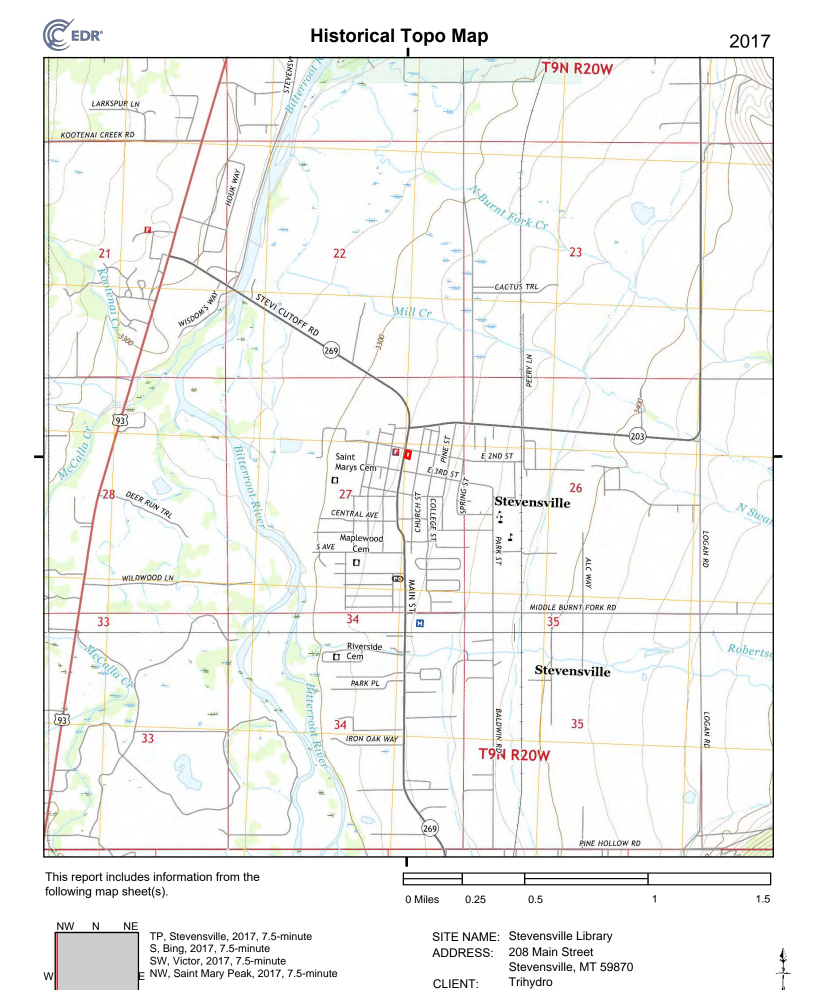
Missoula 1912 30-minute, 125000



SW

S

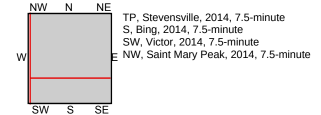
SE



SW

S

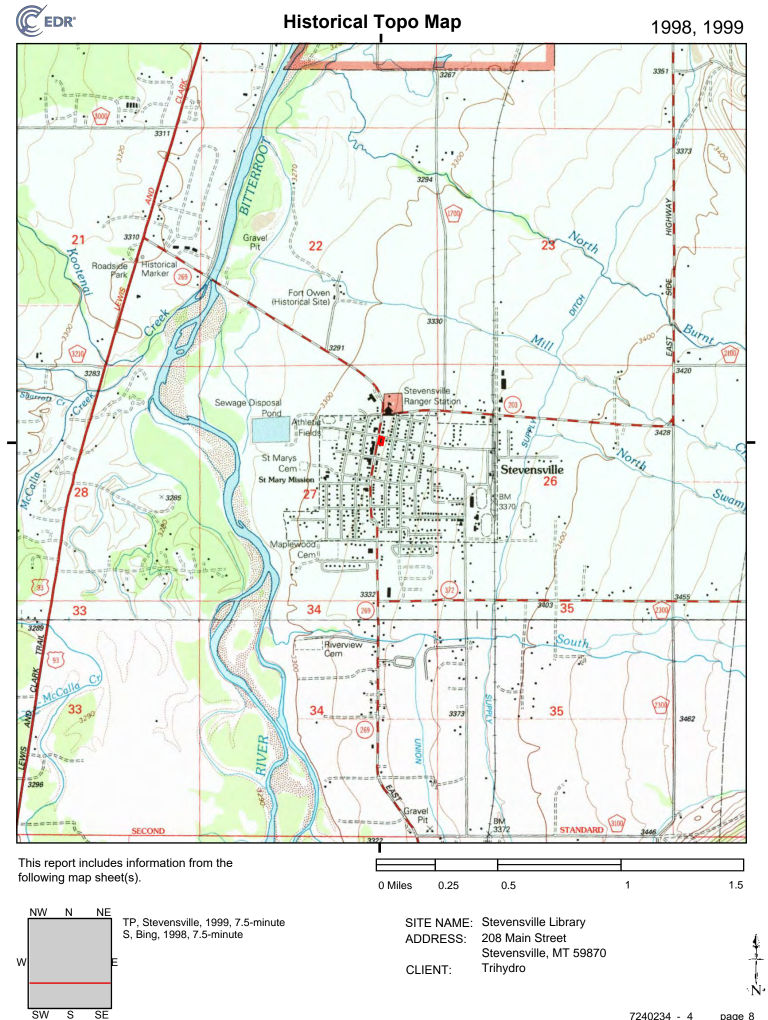
SE

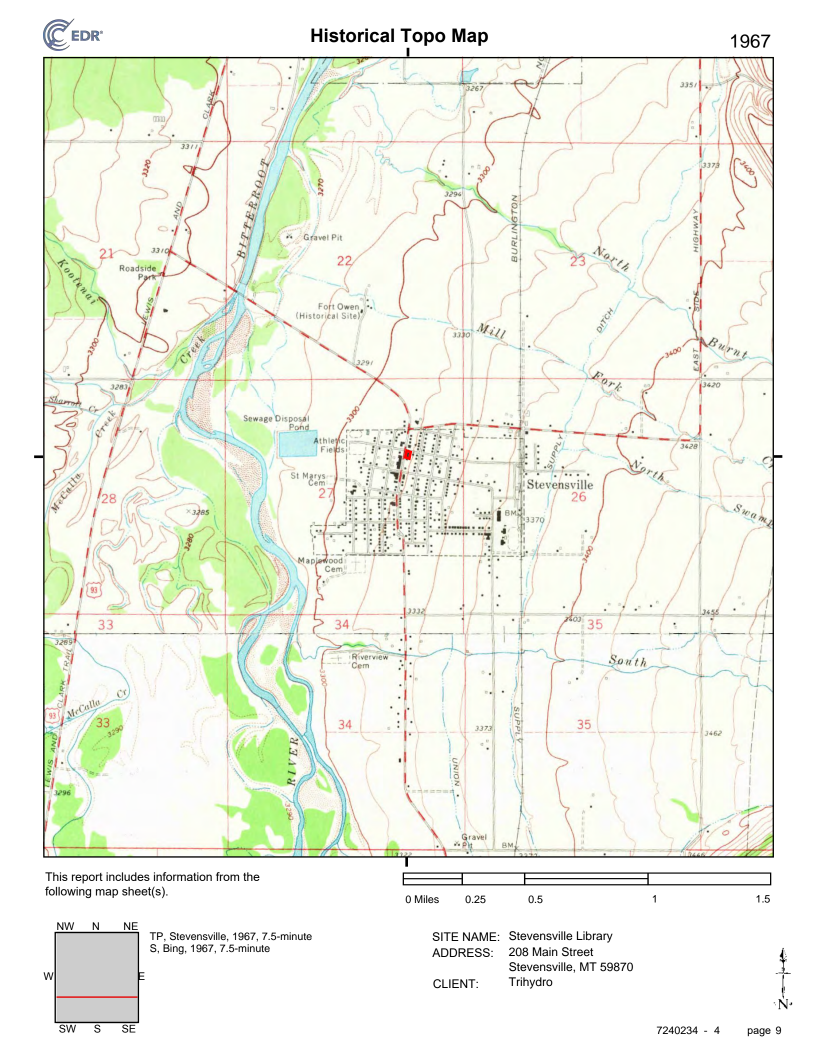


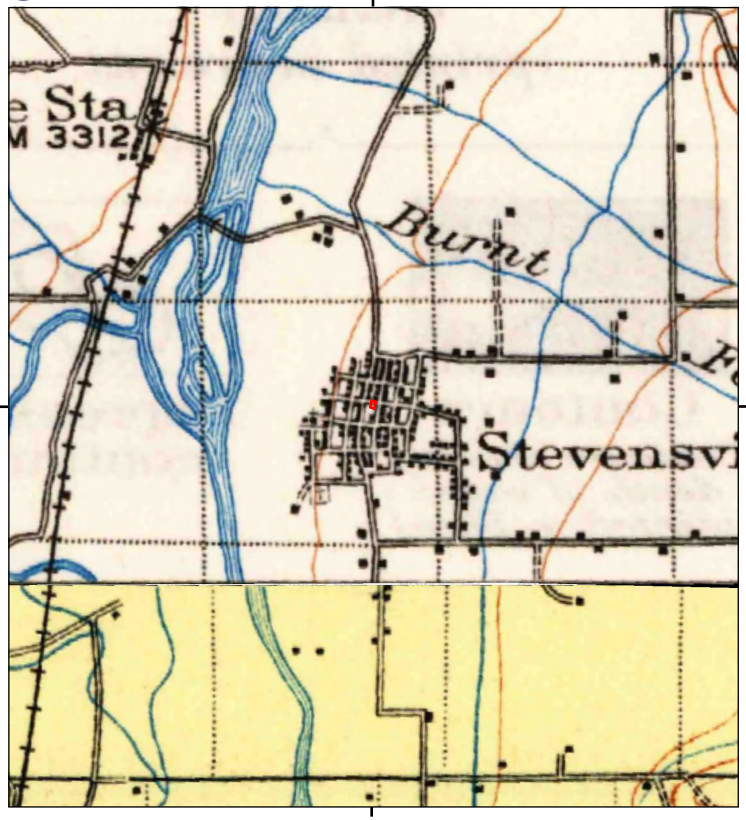
SITE NAME: Stevensville Library ADDRESS: 208 Main Street

Stevensville, MT 59870

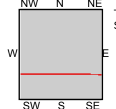
CLIENT: Trihydro







This report includes information from the following map sheet(s).



TP, Missoula, 1912, 30-minute SW, Hamilton, 1908, 30-minute

SITE NAME: Stevensville Library
ADDRESS: 208 Main Street

0.5

Stevensville, MT 59870

CLIENT: Trihydro

0.25

0 Miles

1.5

APPENDIX D

EDR RADIUS MAP REPORT

Stevensville Library

208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.2s

February 01, 2023

The EDR Radius Map™ Report with GeoCheck®



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

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

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EXECUTIVE SUMMARY

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

208 MAIN STREET STEVENSVILLE, MT 59870

COORDINATES

Latitude (North): 46.5108140 - 46[°] 30' 38.93" Longitude (West): 114.0928280 - 114[°] 5' 34.18"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 723030.4 UTM Y (Meters): 5154693.5

Elevation: 3322 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 15008312 STEVENSVILLE, MT

Version Date: 2020

South Map: 15008262 BING, MT

Version Date: 2020

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20130709 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 208 MAIN STREET STEVENSVILLE, MT 59870

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
<u>ID</u>	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	NORTH VALLEY PUBLIC	208 MAIN ST	ASBESTOS		TP
A2	NORTH VALLEY PUBLIC	208 MAIN ST	ASBESTOS		TP
А3	NORTH VALLEY PUBLIC	208 MAIN ST	ASBESTOS		TP
A4	STEVENSVILLE 208 MAI	208 MAIN STREET	SPILLS		TP
A5	STEVI CAFE	202 MAIN ST.	ASBESTOS	Higher	1 ft.
A6	BITTERROOT EXXON	2ND & MAIN	EDR Hist Auto	Lower	70, 0.013, NNW
A7	STEVENSVILLE DISTRIB	201 MAIN ST	UST	Lower	116, 0.022, NW
B8	CHS MOUNTAIN WEST CO	3238 E RAILROAD ST	RCRA-VSQG	Lower	213, 0.040, NNW
B9	FARMERS EXCH OF STEV	115 MAIN ST	EDR Hist Auto	Lower	213, 0.040, NNW
B10	MOUNTAIN WEST CO OP	115 MAIN ST	LUST, UST, DEL SHWS, REM RPROGRAM	Lower	213, 0.040, NNW
B11	MINI MARKET	108 MAIN ST	RCRA NonGen / NLR	Lower	306, 0.058, North
C12	STEVENSVILLE FIRST S	300 MAIN ST	LUST	Higher	387, 0.073, SSW
C13	STEVENSVILLE WASH &	314 MAIN ST	EDR Hist Cleaner	Higher	537, 0.102, SSW
14	MISSION MOBILE HOME	211 W 3RD ST	RCRA NonGen / NLR	Lower	627, 0.119, WSW
D15	CJ'S DEN	324 MAIN ST	UST	Higher	704, 0.133, SSW
D16	CJS DEN	324 MAIN ST	LUST	Higher	704, 0.133, SSW
17	NORTHWEST LIVESTOCK	407 MAIN ST	LUST, UST	Higher	1086, 0.206, SSW
18	BASS CREEK POST & PO	NW OF STEVENSVILLE	SEMS-ARCHIVE	Higher	1838, 0.348, SE
19	DC PETROLEUM INC BUL	110 1ST AVE	LUST, UST	Higher	2555, 0.484, East

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
NORTH VALLEY PUBLIC 208 MAIN ST STEVENSVILLE, MT	ASBESTOS	N/A
NORTH VALLEY PUBLIC 208 MAIN ST STEVENSVILLE, MT	ASBESTOS	N/A
NORTH VALLEY PUBLIC 208 MAIN ST STEVENSVILLE, MT	ASBESTOS	N/A
STEVENSVILLE 208 MAI 208 MAIN STREET STEVENSVILLE, MT	SPILLS Incident Number: 17870 Facility Status: Closed	N/A

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 NPL	Proposed National Priority List Sites
	Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL	National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System

EXECUTIVE SUMMARY

Lists of Federal RCRA facility	ties undergoing Corrective Action
CORRACTS	Corrective Action Report
Lists of Federal RCRA TSD	facilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA general	
	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
Federal institutional control	s / engineering controls registries
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Institutional Controls Sites List
Federal ERNS list	
ERNS	Emergency Response Notification System
Lists of state- and tribal (Sup	perfund) equivalent sites
SHWS	CECRA (Non-NPL) Priority Sites List
Lists of state and tribal land	fills and solid waste disposal facilities
SWF/LF	Solid Waste Management Facilities List
Lists of state and tribal leak	ing storage tanks
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
Lists of state and tribal regis	stered storage tanks
FEMA UST	Underground Storage Tank Listing
	Above Ground Storage Tanks Underground Storage Tanks on Indian Land
State and tribal institutional	control / engineering control registries
INST CONTROL	Response Action List
Lists of state and tribal volu	ntary cleanup sites
INDIAN VCPVCP	Voluntary Cleanup Priority Listing Voluntary Cleanup & Redevelopment Act Registry
Lists of state and tribal brow	vnfield sites
BROWNFIELDS	Brownfields Site 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

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

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

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 Labs

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR_____ Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION............ 2020 Corrective Action Program List TSCA..... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

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

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

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

UXO...... Unexploded Ordnance Sites

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

PFAS NPL..... Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS ATSDR______ PFAS Contamination Site Location Listing PFAS WQP_____ Ambient Environmental Sampling for PFAS

AQUEOUS FOAM NRC...... Aqueous Foam Related Incidents Listing

Financial Assurance Financial Assurance Information Listing MINES Abandoned and Inactive Mines Database REM RPROGRAM Remediation Response Site Database

UIC Wells Listing WQA...... WQA Site Ranking List

MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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 Federal CERCLA sites with NFRAP

SEMS-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.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 10/27/2022 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BASS CREEK POST & PO Site ID: 0800468 EPA Id: MTD980960421	NW OF STEVENSVILLE	SE 1/4 - 1/2 (0.348 mi.)	18	25	

Lists of Federal RCRA generators

RCRA-VSQG: 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.

A review of the RCRA-VSQG list, as provided by EDR, and dated 11/21/2022 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
CHS MOUNTAIN WEST CO EPA ID:: MTD986072445	3238 E RAILROAD ST	NNW 0 - 1/8 (0.040 mi.)	B8	10	

Lists of state and tribal leaking storage tanks

LUST: 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 Tank List for Montana.

A review of the LUST list, as provided by EDR, and dated 08/31/2022 has revealed that there are 5

LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STEVENSVILLE FIRST S Facility Id: 31089	300 MAIN ST	SSW 0 - 1/8 (0.073 mi.)	C12	21
CJS DEN Facility Id: 26992	324 MAIN ST	SSW 1/8 - 1/4 (0.133 mi.)	D16	25
NORTHWEST LIVESTOCK Facility Id: 26921	407 MAIN ST	SSW 1/8 - 1/4 (0.206 mi.)	17	25
DC PETROLEUM INC BUL Facility ld: 27049	110 1ST AVE	E 1/4 - 1/2 (0.484 mi.)	19	27
Lower Elevation	Address	Direction / Distance	Map ID	Page
MOUNTAIN WEST CO OP Facility ld: 26965	115 MAIN ST	NNW 0 - 1/8 (0.040 mi.)	B10	16

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 Statewide UST List.

A review of the UST list, as provided by EDR, has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CJ'S DEN Database: UST, Date of Government Open or Closed?: CLOSE Facility Id: 26992	324 MAIN ST Version: 09/06/2022	SSW 1/8 - 1/4 (0.133 mi.)	D15	24
NORTHWEST LIVESTOCK 407 MAIN ST Database: UST, Date of Government Version: 09/06/2022 Open or Closed?: CLOSE Facility Id: 26921		SSW 1/8 - 1/4 (0.206 mi.)	17	25
Lower Elevation	Address	Direction / Distance	Map ID	Page
STEVENSVILLE DISTRIB Database: UST, Date of Government Open or Closed?: CLOSE Facility Id: 26889	201 MAIN ST Version: 09/06/2022	NW 0 - 1/8 (0.022 mi.)	A7	10
MOUNTAIN WEST CO OP Database: UST, Date of Government Open or Closed?: OPEN Facility Id: 26965	115 MAIN ST Version: 09/06/2022	NNW 0 - 1/8 (0.040 mi.)	B10	16

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

DEL SHWS: A list of sites that have been delisted from the CECRA Priority List.

A review of the DEL SHWS list, as provided by EDR, and dated 08/01/2022 has revealed that there is 1 DEL SHWS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MOUNTAIN WEST CO OP	115 MAIN ST	NNW 0 - 1/8 (0.040 mi.)	B10	16

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 11/21/2022 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
MINI MARKET EPA ID:: MTR000205328	108 MAIN ST	N 0 - 1/8 (0.058 mi.)	B11	17	
MISSION MOBILE HOME EPA ID:: MTD986073666	211 W 3RD ST	WSW 0 - 1/8 (0.119 mi.)	14	21	

ASBESTOS: Asbestos notification sites

A review of the ASBESTOS list, as provided by EDR, and dated 10/03/2022 has revealed that there is 1 ASBESTOS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STEVI CAFE	202 MAIN ST.	0 - 1/8 (0.000 mi.)	A5	9

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: 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.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Lower Elevation Address		Direction / Distance	Map ID	Page	
BITTERROOT EXXON	2ND & MAIN	NNW 0 - 1/8 (0.013 mi.)	A6	10	
FARMERS EXCH OF STEV	115 MAIN ST	NNW 0 - 1/8 (0.040 mi.)	B9	15	

EDR Hist Cleaner: 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.

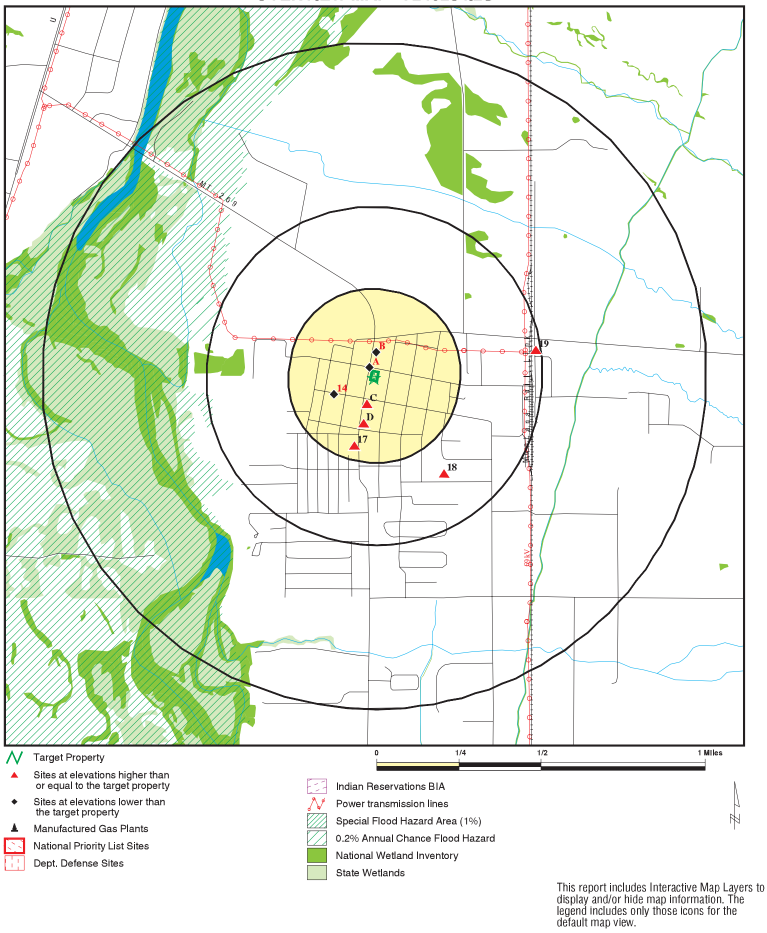
A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STEVENSVILLE WASH &	314 MAIN ST	SSW 0 - 1/8 (0.102 mi.)	C13	21

Due to poor or inadequate address information, the following sites were not mapped. Count: 8 records.

Site Name	Database(s)		
STEVENSVILLE HOOVER LN	SPILLS		
STEVENSVILLE 407 MAIN ST	SPILLS		
STEVENSVILLE 4342 EASTSIDE HWY	SPILLS		
STEVENSVILLE DEAN VANCE'S CAR WASH	SPILLS		
STEVENSVILLE EASTSIDE HWY & HADLI	SPILLS		
STEVENSVILLE SOUTH	FINDS, ECHO		
STEVENSVILLE NORTH	FINDS, ECHO		
STEVENSVILLE CDO	FINDS		

OVERVIEW MAP - 7240234.2S



SITE NAME: Stevensville Library

208 Main Street Stevensville MT 59870

46.510814 / 114.092828

ADDRESS:

LAT/LONG:

February 01, 2023 2:24 pm

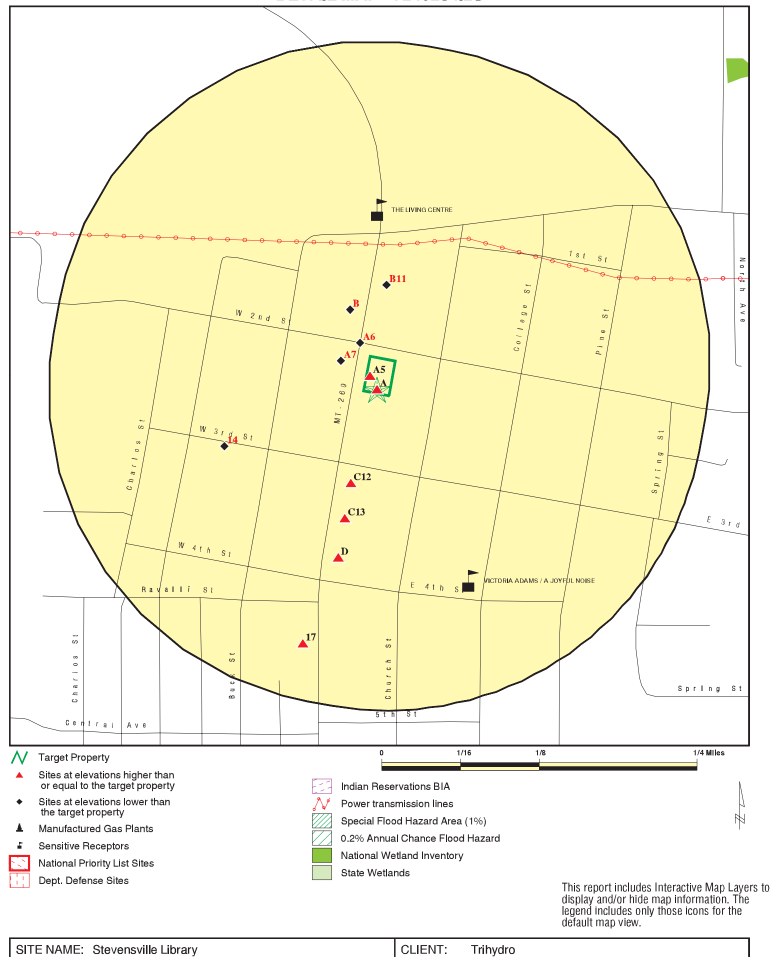
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CLIENT: Trihydro CONTACT: Luke Darnell

INQUIRY #: 7240234.2s

DATE:

DETAIL MAP - 7240234.2S



February 01, 2023 2:25 pm
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Luke Darnell

7240234.2s

CONTACT:

INQUIRY #:

DATE:

ADDRESS:

LAT/LONG:

208 Main Street

Stevensville MT 59870

46.510814 / 114.092828

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site	s						
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 su CERCLA removals and (rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA T	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 1	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 1
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 (Superfund) equivalent s								
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal l and solid waste disposa								
SWF/LF	0.500		0	0	0	NR	NR	0
Lists of state and tribal l	eaking storag	je tanks						
LUST	0.500		2	2	1	NR	NR	5

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	<u>> 1</u>	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
Lists of state and tribal	registered sto	rage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 2 0 0	0 2 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 4 0 0
State and tribal instituti control / engineering co		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
Lists of state and tribal	voluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	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 ODI DEBRIS REGION 9 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	ıs waste /							
US HIST CDL CDL HIST CDL DEL SHWS US CDL	0.001 0.001 0.001 1.000 0.001		0 0 0 1 0	NR NR NR 0 NR	NR NR NR 0 NR	NR NR NR 0 NR	NR NR NR NR NR	0 0 0 1 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	rts						
HMIRS SPILLS	0.001 0.001	1	0 0	NR NR	NR NR	NR NR	NR NR	0 1
Other Ascertainable Re	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		2 0	0 0	NR 0	NR 0	NR NR	2 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	Ö	Ö	NR	NR	0
US FIN ASSUR	0.001		Ö	NR	NR	NR	NR	Ö
EPA WATCH LIST	0.001		Ö	NR	NR	NR	NR	Ö
2020 COR ACTION	0.250		Ō	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 NR	0 NR	NR NR	NR NR	0
PCB TRANSFORMER RADINFO	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
HIST FTTS	0.001		0	NR 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	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	Ö	Ö	0	NR	0
UMTRA	0.500		Ö	Ö	Ö	NR	NR	ő
LEAD SMELTERS	0.001		Ö	NR	NR	NR	NR	Ö
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		Ö	0	NR	NR	NR	Ō
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NK	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO PFAS ECHO FIRE TRAINII	0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
PFAS PART 139 AIRPORT			0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AIRS	0.230		0	NR	NR	NR	NR	0
ASBESTOS	0.001	3	1	NR	NR	NR	NR	4
COAL ASH	0.500	5	Ó	0	0	NR	NR	0
DRYCLEANERS	0.250		ő	Ő	NR	NR	NR	Ő

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
Enforcement	TP		NR	NR	NR	NR	NR	0	
Financial Assurance	0.001		0	NR	NR	NR	NR	0	
MINES	0.250		0	0	NR	NR	NR	0	
REM RPROGRAM	0.001		0	NR	NR	NR	NR	0	
UIC	0.001		0	NR	NR	NR	NR	0	
WQA	0.500		0	0	0	NR	NR	0	
MINES MRDS	0.001		0	NR	NR	NR	NR	0	
EDR HIGH RISK HISTORICAL RECORDS									
EDR Exclusive Records									
EDR MGP	1.000		0	0	0	0	NR	0	
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2	
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered Govt. Archives									
RGA HWS	0.001		0	NR	NR	NR	NR	0	
RGA LUST	0.001		0	NR	NR	NR	NR	0	
- Totals		4	12	4	2	0	0	22	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

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

A1 NORTH VALLEY PUBLIC LIBRARY ASBESTOS S121304345

Target 208 MAIN ST N/A

Property STEVENSVILLE, MT

Site 1 of 7 in cluster A

Actual: ASBESTOS: 3322 ft. Name:

Name: NORTH VALLEY PUBLIC LIBRARY

 Address:
 208 MAIN ST

 City, State, Zip:
 STEVENSVILLE, MT

 Permit Number:
 MTP17-0013-00

 Submitted Date:
 01/20/2017

 Approved Date:
 01/23/2017

 Removal State Date:
 02/06/2017

 Removal End Date:
 03/31/2017

Primary Contractor: ABATEMENT CONTRACTORS OF MONTANA

A2 NORTH VALLEY PUBLIC LIBRARY ASBESTOS \$121304309

Target 208 MAIN ST N/A

Property STEVENSVILLE, MT

Site 2 of 7 in cluster A

Actual: ASBESTOS: 3322 ft. Name:

Name: NORTH VALLEY PUBLIC LIBRARY

 Address:
 208 MAIN ST

 City,State,Zip:
 STEVENSVILLE, MT

 Permit Number:
 MTP16-0188-00

 Submitted Date:
 11/11/2016

 Approved Date:
 11/21/2016

 Removal State Date:
 11/28/2016

 Removal End Date:
 12/30/2016

Primary Contractor: ABATEMENT CONTRACTORS OF MONTANA

A3 NORTH VALLEY PUBLIC LIBRARY ASBESTOS S121304064
Target 208 MAIN ST N/A

Target 208 MAIN ST Property STEVENSVILLE, MT

Site 3 of 7 in cluster A

Actual: ASBESTOS:

3322 ft. Name: NORTH VALLEY PUBLIC LIBRARY

 Address:
 208 MAIN ST

 City, State, Zip:
 STEVENSVILLE, MT

 Permit Number:
 MTP15-0158-00

 Submitted Date:
 08/25/2015

 Approved Date:
 08/31/2015

Approved Date: 08/31/2015
Removal State Date: 09/08/2015
Removal End Date: 10/30/2015

Primary Contractor: ABATEMENT CONTRACTORS OF MONTANA

Direction Distance

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

Α4 STEVENSVILLE 208 MAIN ST SPILLS S117344036

N/A

EDR ID Number

Target 208 MAIN STREET Property STEVENSVILLE, MT

Site 4 of 7 in cluster A

Actual: 3322 ft. SPILLS:

STEVENSVILLE 208 MAIN ST Name:

Address: 208 MAIN STREET STEVENSVILLE, MT City,State,Zip:

Latitude: 46.510867 Longitude: -114.092827 Anonymous: Not reported

Assigned To: ALHEIM, LAWRENCE

Incident Number: 17870

Responsible Party: VITALE, JAMES Complaint Type: Asbestos Pollutant: Asbestos Pollutant Amount: Not reported Pollutant Unit: Not reported

Impact To: Air

08/19/2014 Observed Date: Received Date: 08/25/2014 Closed Date: 08/29/2014 Status: Closed

Description: 208 Main Street Stevensville, MT

recieved inspection report from ACM and NIH from 12/2010. Closure:

Poll: Not reported Near Water: Not reported

Description Comm: On August 19th ACP was on field operations when a renovation activity

was observed on the west face of the building where a contractor was prepping the exterior surface texture/skimcoat for painting buy scraping and impacting suspect asbestos containing materials. This suspect material is spread on the street and sidewalk in front of the

building.

Α5 **STEVI CAFE ASBESTOS** S125403462 N/A

202 MAIN ST.

STEVENSVILLE, MT < 1/8

1 ft.

Site 5 of 7 in cluster A

Relative: ASBESTOS: Higher Name:

STEVI CAFE Address: 202 MAIN ST. Actual: City, State, Zip: STEVENSVILLE, MT 3322 ft. Permit Number: MTP19-0131-00

Submitted Date: 08/13/2019 Approved Date: 08/14/2019 Removal State Date: 08/27/2019 Removal End Date: 09/30/2019

Primary Contractor: ABATEMENT CONTRACTORS OF MONTANA Map ID MAP FINDINGS

Direction Distance

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

A6 BITTERROOT EXXON EDR Hist Auto 1020889619
NNW 2ND & MAIN N/A

2ND & MAIN STEVENSVILLE, MT 59870

< 1/8 ST 0.013 mi.

70 ft. Site 6 of 7 in cluster A

Relative: Lower EDR Hist Auto

Actual:

I: Year: Name: Type:

3321 ft.

1974 BITTERROOT EXXON Petroleum Bulk Stations And Terminals **BITTERROOT EXXON** Petroleum Bulk Stations And Terminals 1975 1976 BITTERROOT EXXON Petroleum Bulk Stations And Terminals 1977 **BITTERROOT EXXON** Petroleum Bulk Stations And Terminals Petroleum Bulk Stations And Terminals 1978 BITTERROOT EXXON BITTERROOT EXXON Petroleum Bulk Stations And Terminals 1979 1979 BITTERROOT EXXON Petroleum Bulk Stations And Terminals 1980 BITTERROOT EXXON Petroleum Bulk Stations And Terminals

A7 STEVENSVILLE DISTRIBUTING UST U003362747
NW 201 MAIN ST N/A

NW 201 MAIN ST < 1/8 STEVENSVILLE, MT

0.022 mi.

116 ft. Site 7 of 7 in cluster A

Relative: UST:

Lower Name: STEVENSVILLE DISTRIBUTING

 Actual:
 Address:
 201 MAIN ST

 3320 ft.
 City:
 STEVENSVILLE

Facility ID: 26889
Active Tanks: 0
Inactive Tanks: 5
Open/Closed?: CLOSE
Closed Tanks: 0

Alt FAC Code: 41-04722

B8 CHS MOUNTAIN WEST CO-OP RCRA-VSQG 1000830999
NNW 3238 E RAILROAD ST MTD986072445

< 1/8 STEVENSVILLE, MT 59870

0.040 mi.

213 ft. Site 1 of 4 in cluster B

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20210907

Actual: Handler Name: CHS MOUNTAIN WEST CO-OP

3320 ft. Handler Address: 3238 E RAILROAD ST

Handler City, State, Zip:

EPA ID:

STEVENSVILLE, MT 59870

MTD986072445

Contact Name:

EPA ID: MTD986072445
Contact Name: LES BILLINGTON
Contact Address: MAIN ST

Contact City,State,Zip: STEVENSVILLE, MT 59870
Contact Telephone: 406-370-4597
Contact Fax: Not reported

Contact Email: LES.BILLINGTON@CHSINC.COM

Contact Title: Not reported EPA Region: 08
Land Type: Other

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Map ID MAP FINDINGS

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

CHS MOUNTAIN WEST CO-OP (Continued)

1000830999

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Mot reported

Not reported

Not reported

Not reported

Not reported

Malling Address:

MAIN ST

Mailing City, State, Zip: STEVENSVILLE, MT 59870

Owner Name: Not reported

Owner Type: Not reported

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: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

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:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

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

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Direction Distance

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

CHS MOUNTAIN WEST CO-OP (Continued)

1000830999

Financial Assurance Required: Not reported

20220411 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: No Manifest Broker: No Sub-Part P Indicator: No

Historic Generators:

19920831 Receive Date: Handler Name: FARMERS EXCHANGE STEVENSVILLE

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

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: Nο Current Record: No

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

Receive Date: 20210907

CHS MOUNTAIN WEST CO-OP Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Nο Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

No NAICS Codes Found NAICS Codes:

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Not reported Violation Short Description: Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported

Map ID Direction MAP FINDINGS

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

СН

1000830999

НS	MOUNTAIN WEST CO-OP (Continued)	
	Appeal Initiated Date:	Not reported
	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:	Not reported
	Enforcement Responsible Sub-Organization:	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
	SEP Type Description:	Not reported
	Proposed Amount:	Not reported
	Final Monetary Amount:	Not reported
	Paid Amount:	Not reported
	Final Count:	Not reported
	Final Amount:	Not reported
	Found Violation:	No
	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
	Scheduled Compliance Date:	Not reported
	Enforcement Identifier:	Not reported
	Date of Enforcement Action:	Not reported
	Enforcement Responsible Agency:	Not reported
	Enforcement Docket Number:	Not reported
	Enforcement Attorney:	Not reported
	Corrective Action Component:	Not reported
	Appeal Initiated Date:	Not reported
	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:	Not reported
	Enforcement Responsible Sub-Organization:	Not reported
	SEP Sequence Number: Not reported	Mari
	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
	SEP Type Description:	Not reported
	Proposed Amount:	Not reported

Map ID MAP FINDINGS

Distance Elevation

Site Database(s) EPA ID Number

CHS MOUNTAIN WEST CO-OP (Continued)

1000830999

EDR ID Number

Final Monetary Amount:

Paid Amount:

Not reported

Not reported

Not reported

Final Count:

Not reported

Not reported

Not reported

Not reported

Found Violation: No

Not reported Agency Which Determined Violation: 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 Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported 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: Not reported

Enforcement Responsible Sub-Organization: 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 SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 19920831
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Map ID MAP FINDINGS

Direction Distance

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

CHS MOUNTAIN WEST CO-OP (Continued)

1000830999

Evaluation Date: 19950615 Evaluation Responsible Agency: State Found Violation: Nο

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **RDR** Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20220124 Evaluation Responsible Agency: State Found Violation: No

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Evaluation Responsible Person Identifier: **EKS**

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

B9 FARMERS EXCH OF STEVENSVILLE EDR Hist Auto 1020917111 NNW 115 MAIN ST N/A

Gasoline Service Stations, NEC

< 1/8 STEVENSVILLE, MT 59870

2000

0.040 mi.

213 ft. Site 2 of 4 in cluster B

Relative:

EDR Hist Auto Lower

Year: Name: Type: Actual: 3320 ft. 1985 FARMERS EXCHANGE STEVENSVILLE* **Gasoline Service Stations** 1986 FARMERS EXCHANGE STEVENSVILLE* Gasoline Service Stations 1987 FARMERS EXCH OF STEVENSVILLE* **Gasoline Service Stations** 1987 FARMERS EXCHSTEVENSVILLE Gasoline Service Stations 1988 FARMERS EXCHSTEVENSVILLE Gasoline Service Stations 1988 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations 1989 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1989 **FARMERS EXCHANGE** Gasoline Service Stations 1990 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1990 **FARMERS EXCHANGE** Gasoline Service Stations 1991 **FARMERS EXCHANGE Gasoline Service Stations** FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1991 1992 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1993 1994 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1995 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC FARMERS EXCH OF STEVENSVILLE 1996 Gasoline Service Stations. NEC 1997 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1998 **HOWARDS SHOP** General Automotive Repair Shops 1998 FARMERS EXCH OF STEVENSVILLE Gasoline Service Stations, NEC 1999 CENEX HARVEST STATES COOPS Gasoline Service Stations, NEC

CENEX HARVEST STATES COOPS

Direction Distance

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

FARMERS EXCH OF STEVENSVILLE (Continued)

1020917111

2001 CENEX HARVEST STATES COOPS Gasoline Service Stations, NEC 2002 CENEX HARVEST STATES COOPS Gasoline Service Stations, NEC

B10 **MOUNTAIN WEST CO OP STEVENSVILLE** LUST U003362780

115 MAIN ST NNW UST N/A

< 1/8 STEVENSVILLE, MT **DEL SHWS** 0.040 mi. **REM RPROGRAM**

213 ft. Site 3 of 4 in cluster B

LUST: Relative:

Lower MOUNTAIN WEST CO OP STEVENSVILLE Name:

Address: 115 MAIN ST Actual: STEVENSVILLE, MT 3320 ft. City,State,Zip:

> Facility ID: 26965 Legacy Facility Code: 41-10330 Federally Regulated: Federal Release ID: 4897 Date of Release: 03/14/2012 03/26/2013 Date Resolved: Facility Status: Resolved

MOUNTAIN WEST CO OP STEVENSVILLE Name:

Address: 115 MAIN ST STEVENSVILLE, MT City,State,Zip:

Facility ID: 26965 Legacy Facility Code: 41-10330 Federally Regulated: Federal Release ID: 2942 06/27/1996 Date of Release: Date Resolved: 07/23/2012 Facility Status: Resolved

UST:

Name: MOUNTAIN WEST CO OP STEVENSVILLE

Address: 115 MAIN ST City: **STEVENSVILLE**

Facility ID: 26965 Active Tanks: 7 Inactive Tanks: 0 Open/Closed?: **OPEN** Closed Tanks: Alt FAC Code: 41-10330

MOUNTAIN WEST CO OP STEVENSVILLE Name:

Address: 115 MAIN ST STEVENSVILLE City:

26965 Facility ID: Active Tanks: 7 Inactive Tanks: 0 Open/Closed?: **OPEN** Closed Tanks: Alt FAC Code: 41-10330

DELETED HWS:

FARMERS EXCHANGE STEVENSVILLE Name:

Address: 115 MAIN STREET City,State,Zip: STEVENSVILLE, MT

Direction Distance

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

MOUNTAIN WEST CO OP STEVENSVILLE (Continued)

U003362780

Site: **FAEX ACGP** Program: Ranking Code: Not reported Delisted Date: 10/9/1992 Retrived Date: 12/20/2018 Program Date: Not reported Listed: 9/28/1992 Referred Date: Not reported Not reported Latitude: Longitude: Not reported

REM RPROGRAM:

Site ID: **FAEX**

46.511789 / -114.09341 Lat/Long:

ACGP Program: Alias Names: Not reported Operation: Not reported Location: 115 Main Street

Township: 9N 20W Range: P Section:

LL Coment: L Alvey updated on 1-11-16 based on site address

Delisted Date: 10/09/1992 Petition Date: Not reported Not reported Agreement Date: MDEQ STAFF Name: Phone Work: (406) 444-6444 EMail: Not reported Retrieve Date Site Summary: 12/20/2018 Not reported Site Summary:

B11 MINI MARKET RCRA NonGen / NLR 1011863083 North 108 MAIN ST MTR000205328

< 1/8 STEVENSVILLE, MT 59870

0.058 mi.

306 ft. Site 4 of 4 in cluster B

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20020326

Handler Name: MINI MARKET Actual:

Handler Address: 108 MAIN ST 3321 ft.

STEVENSVILLE, MT 59870 Handler City, State, Zip:

EPA ID: MTR000205328 Contact Name: **DUANE BELL** Contact Address: MAIN ST

Contact City, State, Zip: STEVENSVILLE, MT 59870

Contact Telephone: 406-777-3606 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 80

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Map ID MAP FINDINGS
Direction

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

MINI MARKET (Continued) 1011863083

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Not reported
Not reported
Not reported
Not reported
Mailing Address:

Not reported
MAIN ST

Mailing City, State, Zip: STEVENSVILLE, MT 59870

Owner Name: DUANE BELL

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: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

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

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

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:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

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

Financial Assurance Required: Not reported

Direction Distance

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

MINI MARKET (Continued) 1011863083

Handler Date of Last Change: 20100624 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

Owner/Operator Name: DUANE BELL Legal Status: Private

Date Became Current: 19940719 Date Ended Current: Not reported Owner/Operator Address: 108 MAIN ST

Owner/Operator City, State, Zip: STEVENSVILLE, MT 59870

Owner/Operator Telephone: 406-777-3606 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DUANE BELL

Legal Status: Private Date Became Current: 19940719 Date Ended Current: Not reported Owner/Operator Address: 108 MAIN ST

STEVENSVILLE, MT 59870 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 406-777-3606 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19940719

Handler Name: MINI MARKET

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: No

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

Receive Date: 20020326

Handler Name: MINI MARKET

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

MINI MARKET (Continued) 1011863083

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: No

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 Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported 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: Not reported Enforcement Responsible Sub-Organization: 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 Not reported SEP Type: SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 20020326
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: RDR
Evaluation Responsible Sub-Organization: Not reported
Actual Return to Compliance Date: Not reported

EDR ID Number

Direction Distance

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

MINI MARKET (Continued) 1011863083

Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

LUST S102770333 C12 STEVENSVILLE FIRST STATE BANK #705 SSW

300 MAIN ST N/A

STEVENSVILLE, MT < 1/8

0.073 mi.

387 ft. Site 1 of 2 in cluster C

Relative: LUST:

Higher STEVENSVILLE FIRST STATE BANK #705 Name:

Address: 300 MAIN ST Actual: City,State,Zip: STEVENSVILLE, MT 3322 ft.

> Facility ID: 31089 Legacy Facility Code: 4112334 Federally Regulated: Federal Release ID: 705 Date of Release: 07/09/1990 10/02/1990 Date Resolved:

Resolved Facility Status:

1018569780 C13 STEVENSVILLE WASH & DRY **EDR Hist Cleaner**

ssw 314 MAIN ST N/A

STEVENSVILLE, MT 59870 < 1/8

0.102 mi.

537 ft. Site 2 of 2 in cluster C **EDR Hist Cleaner** Relative:

Higher

Year: Name: Type: Actual:

1994 STEVI WASH & DRY Drycleaning Plants, Except Rugs 3323 ft.

MISSION MOBILE HOME PARK **RCRA NonGen / NLR** 1000869001 14 MTD986073666

WSW 211 W 3RD ST

STEVENSVILLE, MT 59870 < 1/8

0.119 mi. 627 ft.

Relative: RCRA Listings:

Lower Date Form Received by Agency: 19930511 Handler Name: MISSION MOBILE HOME PARK Actual:

Handler Address: 211 W 3RD ST 3316 ft.

Handler City, State, Zip: STEVENSVILLE, MT 59870

EPA ID: MTD986073666 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Not reported Contact Email: Not reported Contact Title:

TC7240234.2s Page 21

Map ID MAP FINDINGS

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

MISSION MOBILE HOME PARK (Continued)

1000869001

EPA Region: 08
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Mot reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Mailing Address:

Not reported

Mailing City,State,Zip:

Not reported

Owner Name: Not reported

Owner Type: Not reported

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:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: Nο Federal Universal Waste: No

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

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

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

Closure Workload Universe:

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance

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

MISSION MOBILE HOME PARK (Continued)

1000869001

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

Handler Date of Last Change: 20100930 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

Historic Generators:

Receive Date: 19930511

Handler Name: MISSION MOBILE HOME PARK

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: Nο 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: No

Agency Which Determined Violation: Not reported Not reported Violation Short Description: Date Violation was Determined: Not reported Not reported Actual Return to Compliance Date: Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Not reported Disposition Status Description:

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

Direction Distance

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

MISSION MOBILE HOME PARK (Continued)

1000869001

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: 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 SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

19930511 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: TAH

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

UST U004338367 D15 CJ'S DEN SSW 324 MAIN ST 1/8-1/4 STEVENSVILLE, MT

0.133 mi.

704 ft. Site 1 of 2 in cluster D

UST: Relative: Higher CJ'S DEN Name: Address: 324 MAIN ST Actual: STEVENSVILLE City: 3323 ft.

Facility ID: 26992 Active Tanks: 0 Inactive Tanks: 4 Open/Closed?: CLOSE Closed Tanks: Alt FAC Code: 41-11429

CJ'S DEN Name: 324 MAIN ST Address: City: STEVENSVILLE

Facility ID: 26992 Active Tanks: 0 Inactive Tanks: Open/Closed?: CLOSE Closed Tanks: Alt FAC Code: 41-11429 N/A

Direction Distance

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

D16 **CJS DEN** LUST U003362788 SSW

324 MAIN ST N/A STEVENSVILLE, MT

1/8-1/4 0.133 mi.

704 ft. Site 2 of 2 in cluster D

LUST: Relative: Higher

CJS DEN Name: 324 MAIN ST Address: Actual: STEVENSVILLE, MT City,State,Zip: 3323 ft.

Facility ID: 26992 Legacy Facility Code: 41-11429 Federally Regulated: Federal Release ID: 4445 Date of Release: 09/14/2005 Date Resolved: 01/17/2006 Facility Status: Resolved

17 NORTHWEST LIVESTOCK CO LUST U003362762 SSW 407 MAIN ST UST N/A STEVENSVILLE, MT

NORTHWEST LIVESTOCK CO

1/8-1/4 0.206 mi. 1086 ft.

LUST: Relative: Higher Name:

Address: 407 MAIN ST Actual:

City, State, Zip: STEVENSVILLE, MT 3325 ft. Facility ID: 26921

> Legacy Facility Code: 41-07151 Federally Regulated: Unknown Release ID: 623 Date of Release: 02/18/1991

Date Resolved: 11/18/1996 Facility Status: Resolved

UST:

Name: NORTHWEST LIVESTOCK CO

Address: 407 MAIN ST STEVENSVILLE City:

Facility ID: 26921 Active Tanks: 0 Inactive Tanks: 2 Open/Closed?: **CLOSE** Closed Tanks: Alt FAC Code: 41-07151

18 **BASS CREEK POST & POLE PLANT** SEMS-ARCHIVE 1003877507 MTD980960421

SE **NW OF STEVENSVILLE** 1/4-1/2 STEVENSVILLE, MT 59870

0.348 mi. 1838 ft.

SEMS Archive: Relative:

Higher Site ID: 0800468 EPA ID: MTD980960421 Actual:

BASS CREEK POST & POLE PLANT Name: 3349 ft.

NW OF STEVENSVILLE Address:

Direction Distance

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

BASS CREEK POST & POLE PLANT (Continued)

1003877507

Address 2: Not reported

STEVENSVILLE, MT 59870 City,State,Zip:

Cong District: 01 FIPS Code: 30081 FF: Ν

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 80 0800468 Site ID: EPA ID: MTD980960421

BASS CREEK POST & POLE PLANT Site Name:

NPL: FF: OU: 00 Action Code: ٧S

Action Name: **ARCH SITE**

SEQ:

Start Date: Not reported Finish Date: 1993-10-18 04:00:00 Not reported Qual: Current Action Lead: EPA Perf In-Hse

Region: 08 Site ID: 0800468 EPA ID: MTD980960421

Site Name: BASS CREEK POST & POLE PLANT

NPL: FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

1986-05-08 04:00:00 Start Date: Finish Date: 1986-05-08 04:00:00 Not reported Qual: **Current Action Lead: EPA Perf**

Region: 80 Site ID: 0800468 EPA ID: MTD980960421

Site Name: BASS CREEK POST & POLE PLANT

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported Finish Date: 1987-04-06 04:00:00

Qual: Current Action Lead: St Perf Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

 19
 DC PETROLEUM INC BULK PLANT
 LUST
 U003362811

 East
 110 1ST AVE
 UST
 N/A

East 110 1ST AVE 1/4-1/2 STEVENSVILLE, MT

0.484 mi. 2555 ft.

Relative: LUST:

Higher Name: DC PETROLEUM INC BULK PLANT

Actual: Address: 110 1ST AVE 3366 ft. City,State,Zip: STEVENSVILLE, MT

Facility ID: 27049
Legacy Facility Code: 41-13303
Federally Regulated: Unknown
Release ID: 1900
Date of Release: 10/15/1993
Date Resolved: 12/21/2016
Facility Status: Resolved

UST:

Name: DC PETROLEUM INC BULK PLANT

Address: 110 1ST AVE City: STEVENSVILLE

 Facility ID:
 27049

 Active Tanks:
 0

 Inactive Tanks:
 2

 Open/Closed?:
 CLOSE

 Closed Tanks:
 0

 Alt FAC Code:
 41-13303

EDR ID Number

Count: 8 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RAVALLI COUNTY	S108181009	STEVENSVILLE HOOVER LN	EASTSIDE HWY N OF STEVENSVILLE		SPILLS
RAVALLI COUNTY	S108182753	STEVENSVILLE 407 MAIN ST	STEVENSVILLE 407 MAIN ST		SPILLS
STEVENSVILLE	S108182529	STEVENSVILLE 4342 EASTSIDE HWY	BIG SKY MUSHROOMS, 4342 EASTSI		SPILLS
STEVENSVILLE	S108181673	STEVENSVILLE DEAN VANCE'S CAR WASH	CAR WASH AND LOT, 600 BLOCK OF		SPILLS
STEVENSVILLE	S129076747	STEVENSVILLE EASTSIDE HWY & HADLI	EASTSIDE HWY & HADLI CT		SPILLS
STEVENSVILLE	1024150533	STEVENSVILLE SOUTH	EASTSIDE HWY, BELL CROSSING, H	59870	FINDS, ECHO
STEVENSVILLE	1024149581	STEVENSVILLE NORTH	EASTSIDE RD, HAUK WAY, 3 ML CR	59870	FINDS, ECHO
STEVENSVILLE	1012228916	STEVENSVILLE CDO	MAIN ST	59870	FINDS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/27/2022 Source: EPA
Date Data Arrived at EDR: 11/01/2022 Telephone: N/A

Number of Days to Update: 14 Next Scheduled EDR Contact: 04/10/2023
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: 10/27/2022 Source: EPA
Date Data Arrived at EDR: 11/01/2022 Telephone: N/A

Number of Days to Update: 14 Next Scheduled EDR Contact: 04/10/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA Telephone: N/A

Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/10/2023 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: 08/25/2022 Date Data Arrived at EDR: 09/06/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/10/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/24/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/24/2023 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 11/02/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/01/2022

Next Scheduled EDR Contact: 02/20/2023 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: 08/15/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023 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: 08/15/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023

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: 12/12/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 12/19/2022

Number of Days to Update: 5

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Lists of state- and tribal (Superfund) equivalent sites

SHWS: CECRA (Non-NPL) Priority Sites 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: 08/01/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 08/29/2022

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 406-444-1420 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Management Facilities List

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

Date of Government Version: 06/21/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 09/16/2022

Number of Days to Update: 87

Source: Department of Environmental Quality

Telephone: 406-444-5294 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tank List for Montana

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

Date of Government Version: 08/31/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 406-444-5970 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

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: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

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: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 79

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

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: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

UST: Statewide UST Underground Storage Tank List

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

Date of Government Version: 09/06/2022 Date Data Arrived at EDR: 10/03/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 43

Source: Department of Environmental Quality

Telephone: 406-444-5970 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

UNREG UST: Non Regulated UST Facility Listing Unregulated tanks

Date of Government Version: 12/20/2018 Date Data Arrived at EDR: 03/06/2019 Date Made Active in Reports: 05/13/2019

Number of Days to Update: 68

Source: Department of Environmental Quality

Telephone: 406-444-3840 Last EDR Contact: 11/28/2022

Next Scheduled EDR Contact: 03/13/2023

Data Release Frequency: Varies

AST: Above Ground Storage Tanks

A listing of AST site locations that have applied for assistance from the fund. The Board and the Petroleum Tank Release Cleanup Fund (Fund) were established by the 1989 Montana Legislature to provide adequate financial resources and effective procedures through which tank owners and operators may undertake, and be reimbursed for, cleanup of petroleum contamination and payment to third parties for damages caused by releases from petroleum storage tanks; to assist tank owners and operators in meeting financial assurance requirements under state and federal law governing operation of petroleum storage tanks; to assist in protecting public health and safety and the environment by providing cleanup of petroleum tank releases; and to provide tank owners with incentives to improve petroleum storage tank facilities in order to minimize the likelihood of accidental releases.

Date of Government Version: 10/28/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 01/23/2023

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 406-841-5092 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

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: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 79

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

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: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Response Action List

Response Action Sites that have institutional controls in place.

Date of Government Version: 08/29/2022 Date Data Arrived at EDR: 08/29/2022 Date Made Active in Reports: 09/20/2022

Number of Days to Update: 22

Source: Department of Environmental Quality

Telephone: 406-444-2544 Last EDR Contact: 11/29/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

VCP: Voluntary Cleanup & Redevelopment Act Registry

Sites involved in the Voluntary Cleanup & Redevelopment program.

Date of Government Version: 08/22/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 09/01/2022

Number of Days to Update: 10

Source: Department of Environmental Quality

Telephone: 406-444-1420 Last EDR Contact: 11/30/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

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 Site Listing

The Environmental Protection Agency (EPA) defines brownfields as 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.

Date of Government Version: 12/20/2018 Date Data Arrived at EDR: 03/06/2019 Date Made Active in Reports: 05/13/2019

Number of Days to Update: 68

Source: Department of Environmental Quality

Telephone: 406-841-5070 Last EDR Contact: 11/28/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

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: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 0

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/07/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities

A listing of recycling center locations.

Date of Government Version: 05/01/2022 Date Data Arrived at EDR: 07/11/2022 Date Made Active in Reports: 09/27/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 406-841-5200 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 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: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023 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: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

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

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176 Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023 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: 07/29/2022 Date Data Arrived at EDR: 08/18/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 67

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs
Clandestine drug lab locations.

Date of Government Version: 08/29/2022 Date Data Arrived at EDR: 09/07/2022 Date Made Active in Reports: 11/22/2022

Number of Days to Update: 76

Source: Department of Environmental Quality

Telephone: 406-444-2544 Last EDR Contact: 11/28/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

HIST CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations. This listing includes fields and records that the CDL listing does

not. It is no longer updated by the state.

Date of Government Version: 07/05/2006 Date Data Arrived at EDR: 10/24/2006 Date Made Active in Reports: 11/07/2006

Number of Days to Update: 14

Source: Department of Environmental Quality

Telephone: 406-444-5286 Last EDR Contact: 01/02/2008

Next Scheduled EDR Contact: 03/31/2008 Data Release Frequency: No Update Planned

DEL SHWS: Delisted List of CECRA Sites

A list of sites that have been delisted from the CECRA Priority List.

Date of Government Version: 08/01/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 08/29/2022

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 406-444-1420 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

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: 07/29/2022 Date Data Arrived at EDR: 08/18/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 67

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/10/2023 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: 09/19/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 11

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

SPILLS: Hazardous Material Spills Report

Reported spills or hazardous material spills or releases

Date of Government Version: 10/12/2022 Date Data Arrived at EDR: 10/27/2022 Date Made Active in Reports: 01/19/2023

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 406-431-0014 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

Other Ascertainable Records

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

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 08/11/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 50

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/10/2022

Next Scheduled EDR Contact: 02/27/2023

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: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

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: 01/03/2023 Next Scheduled EDR Contact: 04/17/2023

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: 11/03/2022

Next Scheduled EDR Contact: 02/20/2023 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: 09/19/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 93

Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 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: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 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: 10/28/2022

Next Scheduled EDR Contact: 02/16/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

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: 12/12/2022

Next Scheduled EDR Contact: 03/27/2023 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: 11/01/2022

Next Scheduled EDR Contact: 02/27/2023 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: 10/17/2022 Date Data Arrived at EDR: 10/18/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 84

Source: EPA Telephone: 202-564-4203

Last EDR Contact: 01/18/2023 Next Scheduled EDR Contact: 05/01/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 03/13/2023 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: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 02/16/2023 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: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 64

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 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: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 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: 10/26/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 13

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/29/2022

Next Scheduled EDR Contact: 03/13/2023 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: 11/23/2022

Next Scheduled EDR Contact: 03/13/2023 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: 11/03/2022

Next Scheduled EDR Contact: 02/13/2023 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: 12/20/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

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

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

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

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

DOT OPS: Incident and Accident Data

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

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

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 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: 09/30/2022 Date Data Arrived at EDR: 10/21/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/17/2023 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: 03/02/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 23

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 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: 01/06/2023

Next Scheduled EDR Contact: 04/17/2023 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: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023

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: 11/09/2022

Next Scheduled EDR Contact: 02/27/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/10/2023

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: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 14

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/17/2022

Next Scheduled EDR Contact: 03/06/2023 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: 11/29/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 22

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 03/13/2023 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: 11/21/2022

Next Scheduled EDR Contact: 03/06/2023 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: 11/21/2022

Next Scheduled EDR Contact: 03/06/2023

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: 09/13/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 82

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 03/20/2023 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: 08/03/2022 Date Data Arrived at EDR: 08/25/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 60

Source: EPA Telephone: (303) 312-6312 Last EDR Contact: 11/29/2022

Next Scheduled EDR Contact: 03/13/2023 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: 11/15/2022

Next Scheduled EDR Contact: 03/06/2023 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: 09/25/2022 Date Data Arrived at EDR: 09/30/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023 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: 08/11/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 50

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/10/2022

Next Scheduled EDR Contact: 02/27/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 07/08/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 123

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 01/10/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 01/23/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS: PFOA & PFOS Site Listing

Perfluorinated Compounds (PFCs) are a very large group (more than 3000) of human-made chemicals that contain at least one fluorine atom. The family of PFCs has widely differing physical, chemical and biological properties, but are principally known for their ability to impart stain/water resistant properties to products. PFCs are used in automotive, electronics, firefighting and construction industries.

Date of Government Version: 06/10/2022 Date Data Arrived at EDR: 06/17/2022 Date Made Active in Reports: 09/08/2022

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 406-444-6697 Last EDR Contact: 12/15/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Varies

AIRS: Emissions Inventory Listing Emissions inventory information.

Date of Government Version: 09/23/2022 Date Data Arrived at EDR: 09/26/2022 Date Made Active in Reports: 10/27/2022

Number of Days to Update: 31

Source: Department of Environmental Quality

Telephone: 406-444-2742 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos notification sites

> Date of Government Version: 10/03/2022 Date Data Arrived at EDR: 10/03/2022 Date Made Active in Reports: 12/15/2022

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 406-444-6762 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 11/04/2020 Date Data Arrived at EDR: 11/13/2020 Date Made Active in Reports: 01/15/2021

Number of Days to Update: 63

Source: Department of Environmental Quality

Telephone: 406-444-1808 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner facilities
A listing of drycleaner facility locations.

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/10/2020 Date Made Active in Reports: 12/03/2020

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 406-841-5251 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: No Update Planned

ENF: Enforcement Cases Listing

Formal and penalty enforcement cases. The mission of DEQ's Enforcement Program is to facilitate timely, consistent and appropriate enforcement of the statutes and regulations administered by DEQ.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/07/2022 Date Made Active in Reports: 01/13/2023

Number of Days to Update: 128

Source: Department of Environmental Quality

Telephone: 406-444-0379 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial Assurance information.

Date of Government Version: 09/07/2022 Date Data Arrived at EDR: 09/07/2022 Date Made Active in Reports: 09/20/2022

Number of Days to Update: 13

Source: Department of Environmental Quality

Telephone: 406-444-2876 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Annually

FIN ASSURANCE 2: Financial Assurance Information Listing

Information for solid waste facilities. 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: 08/22/2022 Date Data Arrived at EDR: 08/24/2022 Date Made Active in Reports: 11/10/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 406-444-6762 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

ABANDONED MINES: Abandoned and Inactive Mines Database

Mine locations and attributes from the Montana Bureau of Mines and Geology (MBMG) Abandoned and Inactive Mines database. This data was compiled by MBMG using the U.S. Bureau of Mines MILS database as a basis. The information was updated during the USDA Forest Service (Region 1) and U.S. Bureau of Land Management mine inventory (conducted from 1992 to 2002). The coordinates and legal descriptions come from sources of varying accuracy. The attributes included here are a subset of those available from the MBMG database.

Date of Government Version: 05/05/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 09/16/2022

Number of Days to Update: 25

Source: Bureau of Mines and Geology

Telephone: 406-496-4606 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/13/2023

Data Release Frequency: Varies

REM RPROGRAM: Remediation Response Site Database

A listing of sites included in the Remediation Response Site Database.

Date of Government Version: 12/20/2018
Date Data Arrived at EDR: 03/06/2019
Date Made Active in Reports: 05/13/2019

Number of Days to Update: 68

Source: Department of Environmental Quality

Telephone: 406-444-0474 Last EDR Contact: 11/28/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

UIC: UIC Wells Listing

The Montana Board of Oil & Gas Conservation (MBOGC) was delegated Primacy over the Class II Underground Injection Control (UIC) Program in Montana effective November 19, 1996. The program was previously implemented directly by the United States Environmental Protection Agency (EPA) Region VIII office in Denver, Colorado.

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 78

Source: Departmnet of Natural Resources & Conservation

Telephone: 406-656-0040 Last EDR Contact: 12/15/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

WQA: WQA Site Ranking List

Sites regulated under the Montana Water Quality Act (WQA) are addressed by the Groundwater Remediation Program. These sites typically require long-term soil, surface water, and/or groundwater remediation and monitoring. This program addresses sites that are not addressed by the Leaking Underground Storage Tank Program, CECRA Program, Permitting and Compliance Division, or other state authorities.

Date of Government Version: 08/01/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 09/01/2022

Number of Days to Update: 10

Source: Department of Environmental Quality

Telephone: 406-841-5062 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

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: 11/22/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
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 Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Montana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/08/2014
Number of Days to Update: 191

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 Montana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

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: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Facility List

Source: Department of Public Health & Human Services

Telephone: 406-444-1742

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, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland and Riparian Framework

Source: Natural Heritage Program

Telephone: 406-444-0915

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

STEVENSVILLE LIBRARY 208 MAIN STREET STEVENSVILLE, MT 59870

TARGET PROPERTY COORDINATES

Latitude (North): 46.510814 - 46[°] 30' 38.93" Longitude (West): 114.092828 - 114[°] 5' 34.18"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 723030.4 UTM Y (Meters): 5154693.5

Elevation: 3322 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 15008312 STEVENSVILLE, MT

Version Date: 2020

South Map: 15008262 BING, MT

Version Date: 2020

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).

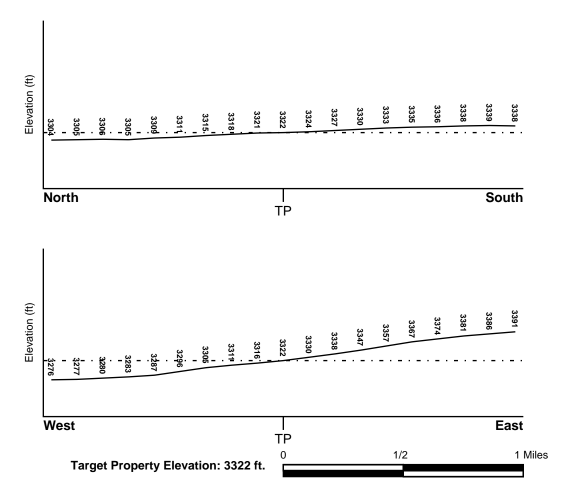
TOPOGRAPHIC INFORMATION

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 WNW

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

30081C0215D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

30081C0355D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

STEVENSVILLE 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.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

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: Miocene

Code: Tmc (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: SAYPO

Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly. Soils commonly have a layer with low hydraulic

conductivity, wet state high in profile, etc. Depth to water table is

1 to 3 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							
Boundary		Clas		fication			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	7 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	7 inches	15 inches	clay 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	Max: 2.00 Min: 0.60	Max: 8.40 Min: 7.90
3	15 inches	48 inches	clay 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	Max: 0.60 Min: 0.20	Max: 8.40 Min: 7.90
4	48 inches	60 inches	clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.60 Min: 0.20	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: cobbly - loam

very cobbly - sandy loam

silt loam mucky-peat cobbly - sandy loam

Surficial Soil Types: cobbly - loam

very cobbly - sandy loam

silt Íoam mucky-peat cobbly - sandy loam

Shallow Soil Types: silty clay loam

mucky-peat

loam

Deeper Soil Types: extremely cobbly - loamy sand

stratified very gravelly - loam extremely gravelly - loamy coarse sand very gravelly - loamy sand gravelly - clay 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

MAP ID	WELL ID	LOCATION FROM TP
B5	USGS40000709789	0 - 1/8 Mile North
16	USGS40000709790	1/4 - 1/2 Mile WNW
J47	USGS40000709752	1/4 - 1/2 Mile South
150	USGS40000709756	1/4 - 1/2 Mile SSW
60	USGS40000709749	1/4 - 1/2 Mile SSW
L67	USGS40000709784	1/2 - 1 Mile East
L68	USGS40000709783	1/2 - 1 Mile East
N70	USGS40000709750	1/2 - 1 Mile SSW
S94	USGS40000709793	1/2 - 1 Mile ENE
S95	USGS40000709794	1/2 - 1 Mile ENE
S96	USGS40000709795	1/2 - 1 Mile ENE
U124	USGS40000709738	1/2 - 1 Mile SW
AD165	USGS40000709720	1/2 - 1 Mile SSW
AD166	USGS40000709721	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	MT0003171	0 - 1/8 Mile South

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

		LOCATION
MAP ID	WELL ID	FROM TP

		LOCATION
MAP ID	WELL ID	FROM TP
	MTD6000000002963	0 - 1/8 Mile SSE
B3	MTG700000007677	0 - 1/8 Mile NNW
B4	MTD600000002423	0 - 1/8 Mile North
B6	MTG700000213325	1/8 - 1/4 Mile NNW
B7	MTG700000258395	1/8 - 1/4 Mile North
C8	MTG700000079474	1/8 - 1/4 Mile WSW
C9	MTG700000079473	1/8 - 1/4 Mile WSW
C10	MTG700000190468	1/8 - 1/4 Mile WSW
C11	MTG700000209793	1/8 - 1/4 Mile WSW
C12	MTG700000079475	1/8 - 1/4 Mile WSW
C13	MTG700000167406	1/8 - 1/4 Mile WSW
D14	MTG700000079471	1/8 - 1/4 Mile NNE
D15	MTG700000079472	1/8 - 1/4 Mile NNE
17	MTG700000199271	1/4 - 1/2 Mile NW
18	MTD600000001620	1/4 - 1/2 Mile South
19	MTG700000079297	1/4 - 1/2 Mile ENE
E20	MTG700000192490	1/4 - 1/2 Mile SSW
E21	MTG700000209998	1/4 - 1/2 Mile SSW
22	MTG700000253692	1/4 - 1/2 Mile SE
F23	MTG700000079312	1/4 - 1/2 Mile WSW
F24	MTG700000079313	1/4 - 1/2 Mile WSW
F25	MTG700000079311	1/4 - 1/2 Mile WSW
F26	MTG700000079309	1/4 - 1/2 Mile WSW
F27	MTG700000079310	1/4 - 1/2 Mile WSW
F28	MTG700000079314	1/4 - 1/2 Mile WSW
F29	MTG70000128404	1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW
F30 F31	MTG700000148076 MTG700000079470	1/4 - 1/2 Mile WSW
F32	MTG700000079470 MTG700000079315	1/4 - 1/2 Mile WSW
F33	MTG700000079313	1/4 - 1/2 Mile WSW
34	MTG700000079408 MTG700000079298	1/4 - 1/2 Mile East
G35	MTG700000079298	1/4 - 1/2 Mile ENE
G36	MTG700000223004 MTG700000079296	1/4 - 1/2 Mile ENE
G37	MTG700000177695	1/4 - 1/2 Mile ENE
G38	MTG700000079295	1/4 - 1/2 Mile ENE
G39	MTG700000079293	1/4 - 1/2 Mile ENE
G40	MTG700000079294	1/4 - 1/2 Mile ENE
G41	MTG700000190805	1/4 - 1/2 Mile ENE
G42	MTG700000213322	1/4 - 1/2 Mile ENE
H43	MTG700000215855	1/4 - 1/2 Mile West
H44	MTG700000079478	1/4 - 1/2 Mile West
45	MTG700000079482	1/4 - 1/2 Mile SSW
146	MTG700000007678	1/4 - 1/2 Mile SSW
J48	MTG700000027105	1/4 - 1/2 Mile South
149	MTD600000002424	1/4 - 1/2 Mile SSW
l51	MTD600000003250	1/4 - 1/2 Mile SSW
K52	MTG700000206605	1/4 - 1/2 Mile SE
K53	MTG700000190654	1/4 - 1/2 Mile SE
154	MTG700000228405	1/4 - 1/2 Mile SSW
155	MTG700000007679	1/4 - 1/2 Mile SSW
L56	MTG700000261572	1/4 - 1/2 Mile East
L57	MTG700000261570	1/4 - 1/2 Mile East

		LOCATION
MAP ID	WELL ID	FROM TP
M58	MTG700000079469	1/4 - 1/2 Mile SW
L59	MTG70000075405	1/4 - 1/2 Mile East
L61	MTG700000261571	1/4 - 1/2 Mile East
L62	MTG70000261567	1/2 - 1 Mile East
63	MTG700000251307	1/2 - 1 Mile SE
M64	MTG700000230030	1/2 - 1 Mile SU
M65	MTG700000073473	1/2 - 1 Mile SW
L66	MTG700000251025	1/2 - 1 Mile East
L69	MTG70000007673	1/2 - 1 Mile East
N71	MTG700000229254	1/2 - 1 Mile SSW
L72	MTG700000079300	1/2 - 1 Mile East
N73	MTG70000007680	1/2 - 1 Mile SW
74	MTG700000186442	1/2 - 1 Mile East
O75	MTG700000079487	1/2 - 1 Mile South
076	MTG700000079488	1/2 - 1 Mile South
077	MTG700000209999	1/2 - 1 Mile South
078	MTG700000079486	1/2 - 1 Mile South
079	MTG700000079485	1/2 - 1 Mile South
O80	MTG700000079484	1/2 - 1 Mile South
O81	MTG700000079483	1/2 - 1 Mile South
82	MTG700000079477	1/2 - 1 Mile West
83	MTG700000079306	1/2 - 1 Mile SSE
84	MTG700000129503	1/2 - 1 Mile NE
P85	MTG700000221576	1/2 - 1 Mile SSW
P86	MTG700000221834	1/2 - 1 Mile SSW
Q87	MTG700000079299	1/2 - 1 Mile East
Q88	MTG700000219957	1/2 - 1 Mile East
Q89	MTG700000133820	1/2 - 1 Mile East
Q90	MTG700000213582	1/2 - 1 Mile East
Q91	MTG700000193429	1/2 - 1 Mile East
R92	MTG700000141821	1/2 - 1 Mile SW
93	MTG700000136797	1/2 - 1 Mile South
R97	MTG700000141820	1/2 - 1 Mile SW
S98	MTG700000027078	1/2 - 1 Mile ENE
S99	MTG700000027146	1/2 - 1 Mile ENE
S100	MTG700000027147	1/2 - 1 Mile ENE
S101	MTG700000079291	1/2 - 1 Mile ENE
S102	MTG700000079290	1/2 - 1 Mile ENE
S103	MTG700000079289	1/2 - 1 Mile ENE
T104	MTG700000176075	1/2 - 1 Mile SSE
T105	MTG70000079305	1/2 - 1 Mile SSE
T106	MTG700000079304	1/2 - 1 Mile SSE
T107	MTG700000196634	1/2 - 1 Mile SSE
T108	MTG700000241491	1/2 - 1 Mile SSE
T109	MTG700000241950	1/2 - 1 Mile SSE
T110	MTG700000243774	1/2 - 1 Mile SSE
111	MTG700000137157	1/2 - 1 Mile ESE
U112	MTG700000221479	1/2 - 1 Mile SW
U113	MTG700000221480	1/2 - 1 Mile SW
V114	MTG700000079302	1/2 - 1 Mile East
V115	MTG700000079301	1/2 - 1 Mile East
W116	MTG700000079303	1/2 - 1 Mile ESE

		LOCATION
MAP ID	WELL ID	FROM TP
W117	MTG700000173602	1/2 - 1 Mile ESE
W118	MTG700000149749	1/2 - 1 Mile ESE
119	MTG700000128218	1/2 - 1 Mile SW
U120	MTG700000079481	1/2 - 1 Mile SW
U121	MTG700000079480	1/2 - 1 Mile SW
122	MTG700000141819	1/2 - 1 Mile SW
123	MTG700000013620	1/2 - 1 Mile NNW
X125	MTG700000179224	1/2 - 1 Mile East
Y126	MTG700000079578	1/2 - 1 Mile SSW
Y127	MTG700000079577	1/2 - 1 Mile SSW
Y128	MTG700000079580	1/2 - 1 Mile SSW
Y129	MTG700000079579	1/2 - 1 Mile SSW
130	MTG700000079292	1/2 - 1 Mile ENE
Z131	MTG700000079576	1/2 - 1 Mile South
Z132	MTG70000155919	1/2 - 1 Mile South
133	MTG700000236343	1/2 - 1 Mile NE 1/2 - 1 Mile SSE
134 AA135	MTG700000241926 MTG700000132058	1/2 - 1 Mile SSE 1/2 - 1 Mile NE
		1/2 - 1 Mile NE
AA136 X137	MTG700000079257 MTG700000079284	1/2 - 1 Mile NE 1/2 - 1 Mile ESE
X137 X138	MTG700000079285	1/2 - 1 Mile ESE
X130 X139	MTG700000079283 MTG700000079282	1/2 - 1 Mile ESE
X140	MTG700000073202 MTG700000079283	1/2 - 1 Mile ESE
X141	MTG700000126756	1/2 - 1 Mile ESE
X142	MTG700000191320	1/2 - 1 Mile ESE
X143	MTG700000079286	1/2 - 1 Mile ESE
X144	MTG700000112285	1/2 - 1 Mile ESE
X145	MTG700000079281	1/2 - 1 Mile ESE
X146	MTG700000079279	1/2 - 1 Mile ESE
X147	MTG700000079280	1/2 - 1 Mile ESE
148	MTG700000020774	1/2 - 1 Mile NNW
Y149	MTG700000146611	1/2 - 1 Mile SSW
150	MTG700000179471	1/2 - 1 Mile NNE
AB151	MTG700000179229	1/2 - 1 Mile SSW
AB152	MTG700000179230	1/2 - 1 Mile SSW
AC153	MTG700000079573	1/2 - 1 Mile South
AC154	MTG700000127420	1/2 - 1 Mile South
AC155	MTG700000188189	1/2 - 1 Mile South
AC156	MTG700000210995	1/2 - 1 Mile South
AC157	MTG700000165882	1/2 - 1 Mile South
AC158	MTG700000128167	1/2 - 1 Mile South
AC159	MTG700000150382	1/2 - 1 Mile South
AD160	MTG700000079575	1/2 - 1 Mile South
AD161	MTG700000079574	1/2 - 1 Mile South
AE162	MTG700000213323	1/2 - 1 Mile SE
AE163	MTG700000079307	1/2 - 1 Mile SE
AD164	MTG700000027187	1/2 - 1 Mile SSW
AD167	MTG700000027124	1/2 - 1 Mile South
AF168	MTG700000143818	1/2 - 1 Mile South
AG169 AG170	MTG700000173548 MTG700000225038	1/2 - 1 Mile SW 1/2 - 1 Mile SW
AG170 AH171	MTG700000225038 MTG700000079778	1/2 - 1 Mile SW
ALITT	WITG/00000/3//0	1/2 - 1 WIIIE 33E

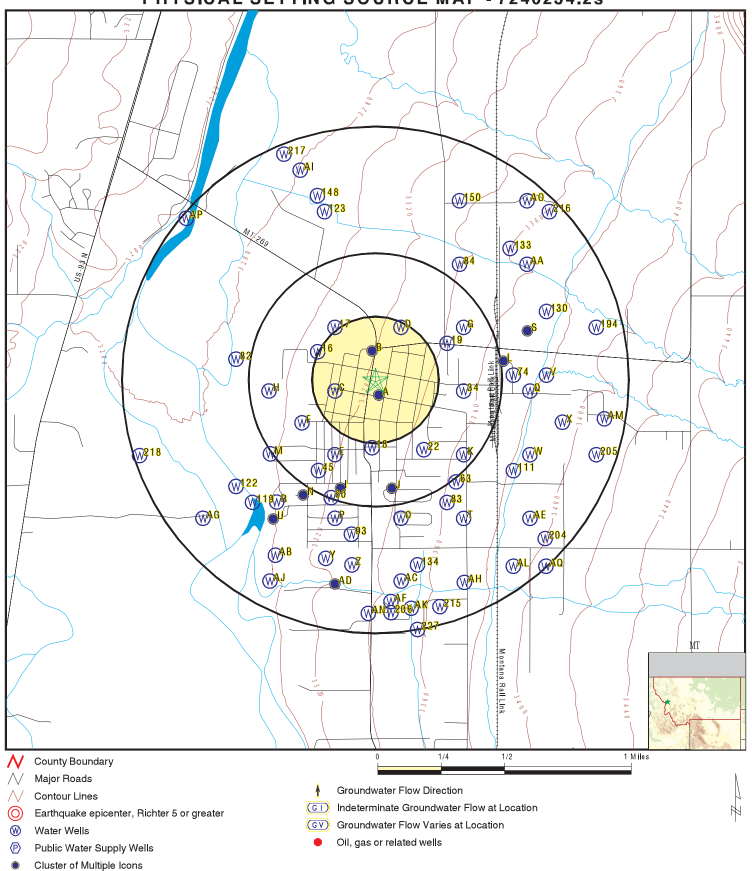
		LOCATION	
MAP ID	WELL ID	FROM TP	
AH172	MTG700000079779	1/2 - 1 Mile SSE	
AH173	MTG700000102512	1/2 - 1 Mile SSE	
AH174	MTG700000079775	1/2 - 1 Mile SSE	
AH175	MTG700000079776	1/2 - 1 Mile SSE	
AH176	MTG700000079777	1/2 - 1 Mile SSE	
AH177	MTG700000213343	1/2 - 1 Mile SSE	
AH178	MTG700000213347	1/2 - 1 Mile SSE	
AH179	MTG700000210941	1/2 - 1 Mile SSE	
AH180	MTG700000210943	1/2 - 1 Mile SSE	
AH181	MTG700000243773	1/2 - 1 Mile SSE	
AH182	MTG700000245113	1/2 - 1 Mile SSE	
AI183	MTG700000079240	1/2 - 1 Mile NNW	
Al184	MTG700000079241	1/2 - 1 Mile NNW	
AI185	MTG700000079238	1/2 - 1 Mile NNW	
Al186	MTG700000079239	1/2 - 1 Mile NNW	
AI187	MTG700000079244	1/2 - 1 Mile NNW	
AI188	MTG700000139861	1/2 - 1 Mile NNW	
AI189	MTG700000079242	1/2 - 1 Mile NNW	
AI190	MTG700000079243	1/2 - 1 Mile NNW	
AF191	MTG700000247965	1/2 - 1 Mile South	
AF192	MTG700000249576	1/2 - 1 Mile South	
AF193	MTG70000007686	1/2 - 1 Mile South	
194	MTG700000167404	1/2 - 1 Mile ENE	
AJ195	MTG700000237575	1/2 - 1 Mile SSW	
AJ196	MTG700000154302	1/2 - 1 Mile SSW	
AJ197	MTG700000079585	1/2 - 1 Mile SSW	
AK198	MTD60000003242	1/2 - 1 Mile South	
AL199	MTG700000079774	1/2 - 1 Mile SE	
AL200	MTG700000079773	1/2 - 1 Mile SE	
AK201	MTD60000000744	1/2 - 1 Mile South	
AM202	MTG700000247716	1/2 - 1 Mile East	
AM203	MTG700000247717	1/2 - 1 Mile East	
204	MTG700000156843	1/2 - 1 Mile SE	
205	MTG700000079308	1/2 - 1 Mile ESE	
206	MTG70000007685	1/2 - 1 Mile South	
AN207	MTG700000079571	1/2 - 1 Mile South	
AN208	MTG700000079570	1/2 - 1 Mile South	
AN209	MTG700000079586	1/2 - 1 Mile South	
AN210	MTG700000079572	1/2 - 1 Mile South	
AO211	MTG700000079255	1/2 - 1 Mile NE	
AO212	MTG700000211626	1/2 - 1 Mile NE	
AO213	MTG700000079256	1/2 - 1 Mile NE	
AO214	MTG700000237054	1/2 - 1 Mile NE	
215	MTG700000079780	1/2 - 1 Mile SSE	
216	MTG70000014188	1/2 - 1 Mile NE	
217	MTG70000079249	1/2 - 1 Mile NNW	
218	MTG70000079513	1/2 - 1 Mile WSW	
AP219	MTG700000213320	1/2 - 1 Mile NW	
AP220	MTG700000213321	1/2 - 1 Mile NW	
AQ221 AQ222	MTG700000200631 MTG700000151813	1/2 - 1 Mile SE 1/2 - 1 Mile SE	
AQ222 AQ223	MTG700000151813 MTG700000240066	1/2 - 1 Mile SE	
AGLLU	W11 07 00000240000	1/2 - 1 IVIIIG OL	

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AQ224	MTG700000240067	1/2 - 1 Mile SE
AQ225	MTG70000240061	1/2 - 1 Mile SE
AQ226	MTG70000240063	1/2 - 1 Mile SE
227	MTG700000145673	1/2 - 1 Mile South

PHYSICAL SETTING SOURCE MAP - 7240234.2s



SITE NAME: Stevensville Library ADDRESS: 208 Main Street

Stevensville MT 59870 LAT/LONG: 46.510814 / 114.092828 CLIENT: Trihydro CONTACT: Luke Darnell

INQUIRY #: 7240234.2s

DATE: February 01, 2023 2:25 pm

Map ID Direction Distance

Elevation Database EDR ID Number

South FRDS PWS MT0003171

0 - 1/8 Mile Higher

Epa region: 08 State: MT

Pwsid: MT0003171 Pwsname: BITTERROOT COURT STEVENSVILLE

Cityserved:Not ReportedStateserved:MTZipserved:Not ReportedFipscounty:30081Status:ClosedRetpopsrvd:25

Pwssvcconn: 10 Psource longname: Groundwater Pwstype: CWS Owner: Private

Contact: BITTERROOT COURT STEVENSVILLE

Contactorgname: Not Reported Contactphone: Not Reported Contactaddress1: 4272 ALLUM RD Contactaddress2: Not Reported

Contactcity: STEVENSVILLE Contactstate: MT Contactzip: 59870 Pwsactivitycode: I

PWS ID: MT0003171 Not Reported PWS type: PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported MT0003171 PWS zip: Not Reported PWS ID: Activity status: Not Reported Active Date system activated: Date system deactivated: Not Reported Retail population: 00000025

System name: BITTERROOT COURT STEVENSVILLE

System address: 4272 ALLUM RD System city: STEVENSVILLE

System state: MT System zip: 59870

Population served: Under 101 Persons Treatment: Untreated

Latitude: 463036 Longitude: 1140531

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9403031 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: LEAD & COPPER RULE

Violation type: Initial Tap Sampling for Pb and Cu

Violation start date: 070193 Violation end date: 123193 Violation period (months): 006 Violation awareness date: Not Reported Not Reported Major violator: Not Reported Maximum contaminant level: Not Reported Number of required samples: Not Reported Number of samples taken: Analysis method: Not Reported Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID:9102737Violation source ID:Not ReportedPWS telephone:Not ReportedContaminant:COLIFORM (TCR)

Violation type: Monitoring, Routine Major (TCR)

083191 Violation start date: 080191 Violation end date: 091891 Violation period (months): 001 Violation awareness date: Major violator: Yes Maximum contaminant level: Not Reported Number of required samples: Not Reported Number of samples taken: Not Reported Analysis method: Not Reported Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement. Yes

Violation ID: 9100767 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: COLIFORM (PRE-TCR)

Violation type:Monitoring, RegularViolation start date:120190Violation end date:123190Violation period (months):001

Violation awareness date:012091Major violator:YesMaximum contaminant level:Not ReportedNumber of required samples:001

Number of samples taken: 000

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9100229 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: COLIFORM (PRE-TCR)

Analysis method:

Not Reported

Violation type: Max Contaminant Level, Single Sample

Violation start date: 100190 Violation end date: 103190 Violation period (months): 001 Violation awareness date: 111990 Major violator: Not Reported Maximum contaminant level: Not Reported Number of required samples: Not Reported Number of samples taken: Not Reported Not Reported 00000500000000 Analysis method: Analysis result:

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9405779 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: LEAD & COPPER RULE

Violation type: Initial Tap Sampling for Pb and Cu

Violation start date: 010194 Violation end date: 063094 Violation period (months): 006 Violation awareness date: Not Reported Maximum contaminant level: Not Reported Major violator: Not Reported Number of required samples: Not Reported Number of samples taken: Not Reported Analysis method: Not Reported Analysis result: Not Reported

MT WELLS MTD60000002963 0 - 1/8 Mile

Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0003970 Primary Name: Galilee Baptist Church

Water Class: Non-Community, AKA Transient Well Status: Active Water Source: Well #1 Source Status: Active

B3 NNW MT WELLS MTG70000007677

0 - 1/8 Mile Lower

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60163 Site Name: CITY OF STEVENSVILLE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 115 Non-Pumping Depth to Water: 0

Completion Date: 08-APR-56 Drill Method: Not Reported

Drilling Company: Driller Name: JOHN FARRELL

Driller License Type: **WWC** Driller License #: n Driller File #: Not Reported Verified Tag: 054645 Abandoned: Not Reported Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 115 Aquifer: Not Reported Well Use: Not Reported Priority: n

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 70.00 (AIR) Pumping Water Level (ft): 100.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60163&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

B4 MT WELLS MTD600000002423 North

0 - 1/8 Mile Higher

> Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0000335 Primary Name: Stevensville Town Of

Water Class: Community Well Status: Active Water Source: North Well #1 Source Status: Active

B5 North **FED USGS** USGS40000709789

0 - 1/8 Mile Lower

> Organization ID: **USGS-MT** Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W27AACC01 Type: HUC: Description: Not Reported 17010205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Sediments Aquifer Type: Not Reported Construction Date: 19570301 Well Depth Units: Well Depth: 455 ft Well Hole Depth: Well Hole Depth Units: 460 ft

B6 NNW

1/8 - 1/4 Mile Lower

> Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

Site Name: CITY OF STEVENSVILLE GWIC ID: 243996

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 460 Non-Pumping Depth to Water: Completion Date: 01-MAR-57 Drill Method: **CHURN DRILL**

GLENN CAMP Drilling Company: Not Reported Driller Name: Driller License Type: **WWC** Driller License #:

Driller File #: 1698 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **DEEPENED** Flowing: Not Reported Depth Water Enters: 362 Aquifer: Not Reported 0 Well Use: Not Reported Priority:

Well Use Priority: PUBLIC WATER SUPPLY 0 Water Uses:

Yield (GPM): 400.00 (AIR) Pumping Water Level (ft): Not Reported

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=243996&reqby=M& Report URL:

R7

North 1/8 - 1/4 Mile MTG700000258395 **MT WELLS**

Lower

Montana Groundwater Information Center Water Well Data (GWIC) Database Database: GWIC ID: Site Name: COOK, MEL 277951 **DNRC Water Right:** Not Reported Well Type: WELL

MT WELLS

MTG700000213325

Total Depth: 30 Non-Pumping Depth to Water: 11
Completion Date: 13-JUN-13 Drill Method: ROTARY
Drilling Company: RAVALLI DRILLING INC Driller Name: ORIS OLSEN III

Driller License Type: WWC Driller License #: 443

Driller File #: 5991 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 25 Aquifer: Not Reported 0 Well Use: Not Reported Priority: Well Use Priority: 0 Water Uses: **IRRIGATION** 18.00 (AIR), 18.00 (PUMP) Yield (GPM): Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=277951&reqby=M&

C8 WSW MT WELLS MTG70000079474 1/8 - 1/4 Mile

Lower

Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60161 Site Name: TUMAN RUBY DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 30 Non-Pumping Depth to Water: 14

Completion Date: 18-MAY-73 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: CARL HUFF

Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Verified Tag: 054643 Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Well Status: Flowina: Not Reported Depth Water Enters: Aquifer: Not Reported 25 Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** 20.00 (PUMP) Pumping Water Level (ft): 27.00 (PUMP) Yield (GPM):

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60161&reqby=M&

C9 WSW MT WELLS MTG700000079473 1/8 - 1/4 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60160 Site Name: KESTER DORIS E

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 60 Non-Pumping Depth to Water: 0

Completion Date: Not Reported Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 054642 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported

Priority: 0 Well Use: Not Reported
Well Use Priority: 0 Water Uses: DOMESTIC, IRRIGATION

Yield (GPM): Not Reported Pumping Water Level (ft): 20.00 (OTHER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60160&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

C10 WSW 1/8 - 1/4 Mile

MT WELLS MTG700000190468

1/8 - 1/4 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 196681 Site Name: ST MARYS MISSION

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 40 Non-Pumping Depth to Water: 19

Completion Date: 04-JUN-02 Drill Method: ROTARY
Drilling Company: MARTIN WELL DRILLING Driller Name: WADE A. LEWIS

Driller License Type: WWC Driller License #: 68

Driller File #: Not Reported 3971 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 40 Aquifer: Not Reported Priority: 0 Well Use: Not Reported DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): 55.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=196681&reqby=M&

C11 WSW 1/8 - 1/4 Mile Lower

MT WELLS MTG700000209793

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 220583 Site Name: UNITED METHODIST CHURCH

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 98 Non-Pumping Depth to Water: 40
Completion Date: 26-JUL-05 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

WWC DUSTY ESLINGER Driller License Type: **Driller Name:** Driller File #: Driller License #: 614 7167 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **DEEPENED**

Flowing: Not Reported Depth Water Enters: 90
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 60.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=220583&reqby=M&

C12 WSW 1/8 - 1/4 Mile Lower

MT WELLS MTG700000079475

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60162 Site Name: MCNETT REBECCA ELOISE

DNRC Water Right: 3597 Well Type: WELL Total Depth: 30 Non-Pumping Depth to Water: 15

Completion Date: 01-AUG-74 Drill Method: FORWARD ROTARY

Drilling Company: JEROME & OKEEFE DRILLING CO

Driller Name: EDITH LYND Driller License Type: WWC

Driller License #: 249 Driller File #: Not Reported

 Verified Tag:
 054644
 Abandoned:
 Not Reported

 Date Abandoned:
 Not Reported
 Well Status:
 NEW WELL

Flowing: Not Reported Depth Water Enters: 30 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 20.00 (AIR)

Pumping Water Level (ft): 20.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60162&reqby=M&

C13 WSW MT WELLS MTG700000167406 1/8 - 1/4 Mile

1/8 - 1/4 Mil Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 194219 Site Name: UNITED METHODIST CHURCH

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 54 Non-Pumping Depth to Water: 30
Completion Date: 20-DEC-01 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name:DUSTY ESLINGERDriller License Type:WWCDriller License #:614Driller File #:6617

Verified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 46
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 11.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=194219&reqby=M&

D14
NNE MT WELLS MTG70000079471

1/8 - 1/4 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60157 Site Name: ANDERSON STEPHEN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 5 Non-Pumping Depth to Water: 3

Completion Date: 12-SEP-59 Drill Method: Not Reported Drilling Company: ANDERSON DRILLING Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Not Reported Driller File #: 054422 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 5 Aquifer: Not Reported Priority: 0 Not Reported Well Use:

Well Use Priority: 0 Water Uses: DOMESTIC, STOCKWATER

Yield (GPM): 100.00 (PUMP) Pumping Water Level (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60157&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

D15 NNE 1/8 - 1/4 Mile

MT WELLS MTG700000079472

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

CARRONO JAMES A GWIC ID: 60158 Site Name:

DNRC Water Right: WELL 6890 Well Type: Non-Pumping Depth to Water: Total Depth: 32 3 Completion Date: 22-OCT-75 Drill Method: **CABLE**

Drilling Company: SANDER DRILLING COMPANY Driller Name: **HOWARD SANDER**

Driller License Type: **WWC** Driller License #: 236 Driller File #: 054640 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 32 Aquifer: 110ALVM Priority: Well Use: Not Reported 1

Well Use Priority: DOMESTIC, STOCKWATER 0 Water Uses:

Yield (GPM): 60.00 (BAILER) Pumping Water Level (ft): 10.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60158&reqby=M&

WNW 1/4 - 1/2 Mile Lower

FED USGS USGS40000709790

Organization ID: **USGS-MT** Organization Name: USGS Montana Water Science Center Monitor Location: 09N20W27ABCC01 Type: Well 17010205 Description: HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Quaternary Alluvium 19740913

Aquifer Type: Not Reported Construction Date: Well Depth: Well Depth Units: 52 ft Well Hole Depth: 53 Well Hole Depth Units: ft

1991-07-26 Ground water levels, Number of Measurements: Level reading date: 1 Feet below surface: Feet to sea level: Not Reported 13.12

Note: A nearby site that taps the same aquifer was being pumped.

RAVALLI DRILLING

17 NW 1/4 - 1/2 Mile Lower

MT WELLS MTG700000199271

ORIS OLSEN III

Montana Groundwater Information Center Water Well Data (GWIC) Database Database: GWIC ID: 232323 Site Name: **HERN LOIS DNRC Water Right:** Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 30 59 22-DEC-06 **ROTARY** Completion Date: Drill Method: Drilling Company:

Driller License Type: **WWC** Driller License #: 443

Driller File #: 5792 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 54 Aquifer: Not Reported

Driller Name:

0 Well Use: Priority: Not Reported Well Use Priority: Water Uses: **IRRIGATION** Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=232323&reqby=M& Report URL:

South **MT WELLS** MTD60000001620

1/4 - 1/2 Mile Higher

> Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0004034 Primary Name: Light Of The Valley Church

Water Class: Non-Community, AKA Transient Well Status: Active W Well #1 Water Source: Source Status: Active

ENE MT WELLS MTG700000079297 1/4 - 1/2 Mile

Higher

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

60133 GWIC ID: Site Name: RAYMOND RALPH L & ANNA L

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 14

Completion Date: 01-JAN-08 Drill Method: Not Reported Not Reported Drilling Company: Not Reported Driller Name:

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054625 Not Reported Not Reported Abandoned: Date Abandoned: Well Status: **NEW WELL** Not Reported Flowing: Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: **DOMESTIC** 0 Water Uses: Pumping Water Level (ft): Yield (GPM): 4.00 (OTHER) Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60133&reqby=M&

SSW MT WELLS MTG700000192490 1/4 - 1/2 Mile

Lower

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 207719 Site Name: **POWELL LEON**

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 60 28 03-OCT-03 Completion Date: Drill Method: **ROTARY**

ESLINGER DRILLING & PUMP SERVICE Drilling Company:

Driller Name: **DUSTY ESLINGER** Driller License Type: **WWC** Driller License #: 614 Driller File #: 6856 Verified Tag: Not Reported Abandoned: Not Reported

Date Abandoned: Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 52

Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: OTHER Yield (GPM):

24.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=207719&reqby=M&

E21 SSW MT WELLS MTG700000209998

1/4 - 1/2 Mile Lower

> Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 222263 Site Name: **CUNNINGHAM GEORGE AND SUSANNE**

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 110 Non-Pumping Depth to Water: 32 02-SEP-05 **ROTARY** Completion Date: Drill Method:

ESLINGER DRILLING & PUMP SERVICE Drilling Company:

DUSTY ESLINGER WWC Driller Name: Driller License Type: Driller License #: 614 Driller File #: 7194

Not Reported Abandoned: Not Reported Verified Tag: **NEW WELL** Date Abandoned: Not Reported Well Status: Flowing: Not Reported Depth Water Enters: 102

Aquifer: Not Reported 0 Priority: Well Use: Not Reported Well Use Priority: 0

Water Uses: **IRRIGATION** Yield (GPM): 60.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=222263&reqby=M&

MTG700000253692 MT WELLS

1/4 - 1/2 Mile Higher

> Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 263845 Site Name: GUSE, JAMES **DNRC Water Right:** Not Reported Well Type: WELL

Total Depth: Non-Pumping Depth to Water: 30 6

14-OCT-11 **ROTARY** Completion Date: Drill Method:

Drilling Company: RAVALLI DRILLING Driller Name: ORIS OLSEN III

Driller License Type: **WWC** Driller License #: 443 Driller File #: 5943 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Not Reported Flowing: Depth Water Enters: 25 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=263845&reqby=M&

F23 wsw MT WELLS MTG700000079312

1/4 - 1/2 Mile Lower

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60150 Site Name: HARTSOE JOHN

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 95 20 29-JAN-79 Completion Date: Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE

Driller License Type: **WWC** Driller License #: 62 Driller File #: Not Reported Verified Tag: 054638 Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Not Reported Well Status: Flowing: Depth Water Enters: 82 Aquifer: Not Reported Well Use: Priority: 0 Not Reported Well Use Priority: Water Uses: **IRRIGATION** Yield (GPM): 15.00 (PUMP) Pumping Water Level (ft): 90.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60150®by=M&

F24
WSW
MT WELLS MTG700000079313
1/4 - 1/2 Mile

1/4 - 1/2 I Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60151 Site Name: BONNER WALTER A.

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 49 Non-Pumping Depth to Water: 18 Completion Date: 28-MAY-79 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: JAMES SCOFIELD

Driller License Type: WWC Driller License #: 357 Driller File #: Not Reported Verified Tag: 025855 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 41 Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: **DOMESTIC** Yield (GPM): 30.00 (BAILER) Pumping Water Level (ft): 46.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60151&reqby=M&

F25
WSW MT WELLS MTG70000079311

F25 WSW 1/4 - 1/2 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60148 Site Name: CITY OF STEVENSVILLE

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 52 Non-Pumping Depth to Water: 9
Completion Date: 13-SEP-74 Drill Method: CABLE
Drilling Company: PINES DRILLING Driller Name: C. F. WROBLE

Driller License Type: **WWC** Driller License #: 62 Driller File #: Not Reported 054639 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 37 Aquifer: Not Reported Priority: Not Reported 0 Well Use:

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 70.00 (BAILER) Pumping Water Level (ft): 30.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60148&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

F26 WSW 1/4 - 1/2 Mile Lower

Yield (GPM):

Lower

MT WELLS MTG700000079309

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60146 Site Name: ROBINSON MAXINE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 28 Non-Pumping Depth to Water: 25

Completion Date: 01-JUN-48 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0 Driller File #: Not Reported 054423 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported DOMESTIC Well Use Priority: 0 Water Uses:

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60146&reqby=M&

Pumping Water Level (ft):

F27 WSW 1/4 - 1/2 Mile

20.00 (OTHER)

MT WELLS MTG700000079310

Not Reported

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60147 Site Name: EVANS JAMES R

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 25 Non-Pumping Depth to Water: 25

Completion Date: 01-SEP-59 Drill Method: Not Reported **Drilling Company:** Not Reported **Driller Name:** Not Reported Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054636 Not Reported Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 0 Aquifer: Well Use: Priority: 0 Not Reported Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): 80.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmqgwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60147&reqby=M&

F28
WSW
MT WELLS MTG70000079314
1/4 - 1/2 Mile
Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: REISSING EDWARD

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 36 Non-Pumping Depth to Water: 20
Completion Date: 17-MAR-86 Drill Method: CABLE

Drilling Company: ANDERSON DRILLING Driller Name: JIMMY M. ANDERSON

Driller License Type:WWCDriller License #:469Driller File #:Not ReportedVerified Tag:025857Abandoned:Not ReportedDate Abandoned:Not Reported

Well Status:NEW WELLFlowing:Not ReportedDepth Water Enters:36Aquifer:Not ReportedPriority:0Well Use:Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, STOCKWATER

Yield (GPM): 30.00 (PUMP) Pumping Water Level (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60152®by=M&

F29
WSW
MT WELLS MTG700000128404
1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 129348 Site Name: HASSLER JOHN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 85 25 Completion Date: 25-JUL-92 Drill Method: **ROTARY** JOHN MARTIN **Drilling Company:** MARTIN WELL DRILLING Driller Name:

Driller License Type: **WWC** Driller License #: 524 Driller File #: Not Reported Verified Tag: 090209 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Not Reported Flowing: Depth Water Enters: 85 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 20.00 (AIR) Pumping Water Level (ft): 75.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=129348&reqby=M&

F30
WSW
MT WELLS MTG700000148076

1/4 - 1/2 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 144708 Site Name: BINKARD DARREL

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 49 Non-Pumping Depth to Water: 21 Completion Date: 29-JUN-94 Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

ANDY ESLINGER WWD Driller Name: Driller License Type: Driller License #: 36 Driller File #: Not Reported Verified Tag: 106407 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 29
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 30.00 (BAILER)

Pumping Water Level (ft): 32.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=144708&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

F31 WSW 1/4 - 1/2 Mile Lower

Lower

Lower

MT WELLS MTG700000079470

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60156 Site Name: GUENARD WM & HELEN J

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 31 Non-Pumping Depth to Water: 12 Completion Date: 16-MAR-89 Drill Method: CABLE

Drilling Company: ANDERSON DRILLING Driller Name: JIMMY M. ANDERSON

Driller License Type: WWC Driller License #: 469 Not Reported Driller File #: 053691 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 31 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, IRRIGATION

Yield (GPM): 20.00 (PUMP) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60156&reqby=M&

F32 WSW 1/4 - 1/2 Mile

MT WELLS MTG700000079315

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60153 Site Name: SPANG JAMES & DORTHY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 29 Non-Pumping Depth to Water: 7 Completion Date: 11-SEP-81 Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

WWC R. L. ESLINGER Driller License Type: **Driller Name:** Driller File #: Driller License #: 366 Not Reported Not Reported Verified Tag: 025858 Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 21
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: UNKNOWN Yield (GPM): 50.00 (BAILER)

Pumping Water Level (ft): 23.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60153&reqby=M&

F33 WSW 1/4 - 1/2 Mile

MT WELLS MTG700000079468

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60154 Site Name: LOWRY DONALD D.

DNRC Water Right:Not ReportedWell Type:WELLTotal Depth:69Non-Pumping Depth to Water:43Completion Date:19-FEB-85Drill Method:CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: R. L. ESLINGER Driller License Type: WWC

Driller License #: 366 Driller File #: Not Reported

Verified Tag:025856Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 61
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 35.00 (BAILER)

Pumping Water Level (ft): 59.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60154&reqby=M&

34
East MT WELLS MTG700000079298

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: EVANS LUCYLLE H

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 28 Non-Pumping Depth to Water: 4

Completion Date: 30-MAY-73 Drill Method: Not Reported
Drilling Company: TRIMBLE WELL DRILLING Driller Name: PITTMAN TRIMBLE

Driller License Type: WWC Driller License #: 250 Not Reported 054626 Driller File #: Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 28 Aquifer: Not Reported 0 Well Use: Not Reported Priority: Well Use Priority: 0 Water Uses: **DOMESTIC**

Yield (GPM): 20.00 (PUMP) Pumping Water Level (ft): 14.00 (PUMP)

Report URL: http://mbmqqwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?qwicid=60134&reqby=M&

G35 ENE MT WELLS MTG700000229064 1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 261687 Site Name: RICE, HAROLD

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 120 Non-Pumping Depth to Water: 41
Completion Date: 09-NOV-10 Drill Method: ROTARY

Drilling Company: JEROMES DRILLING CO Driller Name: RANDAL KOTECKI

Driller License Type: WWC Driller License #: 600

Driller File #: RK1102 Verified Tag: Not Reported Date Abandoned: Abandoned: Not Reported Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 89 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: n Water Uses: **DOMESTIC** Yield (GPM): 30.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=261687&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

G36 ENE

MT WELLS MTG700000079296

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60132 Site Name: OVERTON REX & VIOLA

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 25 Non-Pumping Depth to Water: 2 Completion Date: 24-OCT-88 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING Driller Name: RANDY MATHEWS

Driller License Type: WWD Driller License #: 21 Driller File #: 044555 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 18 Not Reported Priority: 0 Well Use:

Well Use Priority: 0 Water Uses: IRRIGATION
Yield (GPM): 2.50 (BAILER) Pumping Water Level (ft): 50.00 (BAILER)
Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60132&reqby=M&

G37 ENE 1/4 - 1/2 Mile Higher

MT WELLS MTG700000177695

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 206309 Site Name: DAHLQUIST RANDY

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 118 Non-Pumping Depth to Water: 60
Completion Date: 18-AUG-03 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

WWC ANDY ESLINGER Driller License Type: **Driller Name:** Driller File #: 6840 Driller License #: 44 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 110 Aquifer: Not Reported Priority: 0

Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0
Water Uses: DOMESTIC Yield (GPM): 20.00 (AIR)

Pumping Water Level (ft): Not Reported
Report URL: Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=206309&reqby=M&

G38 ENE 1/4 - 1/2 Mile

MT WELLS MTG700000079295

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Montana Groundwater Information Center Water Well Data (GWIC) Database

Site Name: JOHNSON CLAUDE M

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 14 Non-Pumping Depth to Water: 7

Completion Date: 16-NOV-59 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Verified Tag: 054623

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 0 Aquifer: Well Use: Not Reported Priority: 0

Well Use Priority: 0 Water Uses: DOMESTIC, IRRIGATION

Yield (GPM): 300.00 (OTHER) Pumping Water Level (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60131&reqby=M&

G39
ENE MT WELLS MTG70000079293

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: KUHANECK BILL

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 27.5 Won-Pumping Depth to Water: 3

Completion Date: 04-FEB-72 Drill Method: Not Reported

Drilling Company: WILLIAMS WELL DRILLING Driller Name: KENNETH L. WILLIAMS

Driller License Type: WWC Driller License #: 151 Driller File #: Not Reported Verified Tag: 054624 Not Reported Not Reported Abandoned: Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 27.5 Aquifer: Not Reported Not Reported Priority: Well Use: Well Use Priority: Water Uses: DOMESTIC Yield (GPM): 40.00 (PUMP) Pumping Water Level (ft): 20.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60129&reqby=M&

G40
ENE MT WELLS MTG70000079294

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60130 Site Name: MILLER CHARLES W

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 23.5 Well Type: WELL 4.5

Completion Date: 08-FEB-72 Drill Method: Not Reported

Drilling Company: WILLIAMS WELL DRILLING Driller Name: KENNETH L. WILLIAMS

Driller License Type: **WWC** Driller License #: 151 Driller File #: Not Reported Verified Tag: 054631 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 23.5 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: **DOMESTIC** 40.00 (PUMP) Pumping Water Level (ft): Yield (GPM): 14.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60130&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

ENE

G41

MT WELLS MTG700000190805

1/4 - 1/2 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

DAHLOUIST RANDY GWIC ID: 198948 Site Name:

DNRC Water Right: WELL Not Reported Well Type: Non-Pumping Depth to Water: Total Depth: 120.5 61 Completion Date: 20-SEP-02 Drill Method: **ROTARY**

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: **WWC** Driller License #: Driller File #: 44 6752

Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported **Depth Water Enters:** 112.5 Not Reported Aquifer: Priority: n Well Use: Not Reported Well Use Priority: 0

Water Uses: **DOMESTIC** Yield (GPM): 15.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=198948&reqby=M&

ENE 1/4 - 1/2 Mile Higher

MTG700000213322 MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 243992 **OVERTON REX & VIOLA** Site Name:

DNRC Water Right: Not Reported WELL Well Type: Total Depth: 62 Non-Pumping Depth to Water: 22

CABLE TOOL Completion Date: 27-SEP-89 Drill Method: **RAVALLI DRILLING RANDY MATHEWS Drilling Company: Driller Name:**

Driller License Type: WWD Driller License #: Driller File #: 2698 Verified Tag:

Not Reported Date Abandoned: Abandoned: Not Reported Not Reported Well Status: **DEEPENED** Flowing: Not Reported Depth Water Enters: 54 Aquifer: Not Reported 0 Not Reported Priority: Well Use: Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 50.00 (BAILER) Pumping Water Level (ft): 50.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=243992&reqby=M&

H43 West 1/4 - 1/2 Mile Lower

MTG700000215855 MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

KESTER JIM & DORIS GWIC ID: 223798 Site Name:

DNRC Water Right: Not Reported WELL Well Type: Total Depth: Non-Pumping Depth to Water: 38 10 Completion Date: 05-OCT-05 Drill Method: **ROTARY**

ESLINGER DRILLING & PUMP SERVICE Drilling Company:

DUSTY ESLINGER Driller Name: Driller License Type: **WWC** Driller License #: 614 Driller File #: 7216

 Verified Tag:
 Not Reported

 Date Abandoned:
 Not Reported

 Well Status:
 NEW WELL

Flowing: Not Reported Depth Water Enters: 30
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 70.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=223798&reqby=M&

H44
West MT WELLS MTG70000079478

1/4 - 1/2 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60166 Site Name: ST. MARY'S MISSION

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 40 Non-Pumping Depth to Water: 14

Completion Date: 21-MAY-70 Drill Method: Not Reported Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE

WWC Driller License Type: Driller License #: 62 Not Reported Driller File #: Verified Tag: 054647 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 25 Aquifer: Not Reported 0 Well Use: Not Reported Priority:

Well Use Priority: 0 Water Uses: DOMESTIC, IRRIGATION

Yield (GPM): 50.00 (PUMP) Pumping Water Level (ft): 15.00 (PUMP)

Report URL: 15.00 (PUMP) http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60166&reqby=M&

45 SSW MT WELLS MTG70000079482

1/4 - 1/2 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60171 Site Name: SKILLMAN FRED

DNRC Water Right: 23305 Well Type: WELL Non-Pumping Depth to Water: Total Depth: 44 15 30-MAY-79 CABLE Completion Date: Drill Method: **Drilling Company: RAVALLI DRILLING INC** Driller Name: C. F. WROBLE

Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Verified Tag: 054650 Date Abandoned: Abandoned: Not Reported Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 36 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: **UNKNOWN** n Water Uses: Yield (GPM): 30.00 (BAILER) Pumping Water Level (ft): 41.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60171&reqby=M&

TC7240234.2s Page A-30

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/4 - 1/2 Mile

146

MT WELLS MTG70000007678

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60170 Site Name: CITY OF STEVENSVILLE - WELL 3

DNRC Water Right: WELL 7286 Well Type: Non-Pumping Depth to Water: Total Depth: 56 30 Completion Date: 13-FEB-68 Drill Method: **CHURN Drilling Company:** RAVALLI DRILLING INC Driller Name: C. F. WROBLE Driller License Type: **WWC** Driller License #: 62

Driller File #: Not Reported 054649 Verified Tag: 07-NOV-18 Abandoned: YES Date Abandoned: **ABANDONED** Well Status: Flowing: Not Reported Depth Water Enters: 36 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 300.00 (BAILER) Pumping Water Level (ft): 36.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60170&reqby=M&

J47 South 1/4 - 1/2 Mile Higher

FED USGS USGS40000709752

Organization ID: **USGS-MT** Organization Name: USGS Montana Water Science Center Monitor Location: 09N20W27DDBA01 Type: Well 17010205 Description: HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported Formation Type: Quaternary Alluvium Aquifer Type: Not Reported Construction Date: 19690329 Well Depth Units: Well Depth: 100 ft Well Hole Depth: 105 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1969-03-29
Feet below surface: 38 Feet to sea level: Not Reported

Note: The site had been pumped recently.

J48 South 1/4 - 1/2 Mile Higher

MT WELLS MTG700000027105

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 706732 Site Name: CITY OF STEVENSVILLE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 100 Non-Pumping Depth to Water: 38

Completion Date: 29-APR-69 Drill Method: CABLE TOOL Drilling Company: RAVALLI DRILLING Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 80 Aquifer: Not Reported

Priority: 0 Well Use: Not Reported
Well Use Priority: 0 Water Uses: UNUSED
Yield (GPM): 50.00 (OTHER) Pumping Water Level (ft): 60.00 (OTHER)
Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=706732&reqby=M&

SSW MT WELLS MTD60000002424

1/4 - 1/2 Mile Higher

Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0000335 Primary Name: Stevensville Town Of

Water Class: Community Well Status: Active

Water Source: South Avenue & Mission Street Well #2

Source Status: Active

I50 SSW FED USGS USGS40000709756

1/4 - 1/2 Mile Higher

Organization ID: USGS-MT Organization Name: USGS Montana Water Science Center

09N20W27DBCD01 Monitor Location: Type: Well Description: HUC: 17010205 Not Reported Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Quaternary Alluvium Aquifer:

Aquifer Type:Not ReportedConstruction Date:19680213Well Depth:56Well Depth Units:ftWell Hole Depth:56Well Hole Depth Units:ft

151 SSW MT WELLS MTD60000003250 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Higher

Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0000335 Primary Name: Stevensville Town Of

Water Class: Community Well Status: Active Water Source: South Well #3 Source Status: Active

K52 SE MT WELLS MTG700000206605 1/4 - 1/2 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 237443 Site Name: STEVENSVILLE SCHOOL DISTRICT #2

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 149 Non-Pumping Depth to Water: 75.5
Completion Date: 16-JUL-07 Drill Method: UNKNOWN

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWD
Driller License #: 44 Driller File #: 7467

 Verified Tag:
 Not Reported
 Abandoned:
 Not Reported

 Date Abandoned:
 Not Reported
 Well Status:
 DEEPENED

 Flowing:
 Not Reported
 Depth Water Enters:
 141

Flowing: Not Reported Depth Water Enters: 141
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 40.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=237443&reqby=M&

K53 SE MT WELLS MTG700000190654

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 196889 Site Name: STEVENSVILLE SCHOOL DISTRICT NO 2

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 99 Non-Pumping Depth to Water: 60
Completion Date: 17-JUL-02 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC
Driller License #: 44 Driller File #: 6718

Verified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 91
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 35.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=196889&reqby=M&

I54
SSW MT WELLS MTG700000228405

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 299680 Site Name: TOWN OF STEVENSVILLE

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 75 Non-Pumping Depth to Water: 34
Completion Date: 08-NOV-18 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC
Driller License #: 678 Driller File #: Not Reported
Verified Tag: Not Reported Abandoned: YES

Date Abandoned: 08-NOV-18 Well Status: ABANDONED

Flowing: Not Reported Depth Water Enters: 0
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: PUBLIC WATER SUPPLY Yield (GPM): Not Reported

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=299680&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

155 SSW

MT WELLS MTG700000007679

1/4 - 1/2 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

Site Name: CITY OF STEVENSVILLE - WELL 4 GWIC ID: 60172

DNRC Water Right: WELL 9186 Well Type: Non-Pumping Depth to Water: Total Depth: 75 29 Completion Date: 06-FEB-76 Drill Method: **CABLE Drilling Company:** RAVALLI DRILLING INC Driller Name: C. F. WROBLE Driller License Type: **WWC** Driller License #: 62

Driller File #: 054651 151 Verified Tag: 08-NOV-18 Abandoned: YES Date Abandoned: **ABANDONED** Well Status: Flowing: Not Reported Depth Water Enters: 40 Aquifer: 110ALVM Priority: Well Use: Not Reported

PUBLIC WATER SUPPLY Well Use Priority: 0 Water Uses:

Yield (GPM): 70.00 (BAILER) Pumping Water Level (ft): 30.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60172&reqby=M&

L56 **East** 1/4 - 1/2 Mile Higher

MT WELLS MTG700000261572

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 289209 Site Name: DC PETROLEUM

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 3.41 10

Completion Date: Not Reported Drill Method: Not Reported **Drilling Company:** Not Reported **Driller Name:** Not Reported

Driller License Type: Not Reported Driller License #:

Not Reported Driller File #: Verified Tag: Not Reported 17-AUG-16 Abandoned: YES Date Abandoned: Well Status: **ABANDONED** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported 0 Well Use: Priority: Not Reported Well Use Priority: MONITORING 0 Water Uses: Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=289209&reqby=M&

East 1/4 - 1/2 Mile Higher

MT WELLS MTG700000261570

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

DC PETROLEUM GWIC ID: 289207 Site Name:

DNRC Water Right: Well Type: WELL Not Reported Total Depth: Non-Pumping Depth to Water: 4.58 13

Completion Date: Not Reported Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: YES Date Abandoned: 17-AUG-16

Well Status: ABANDONED Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported Priority: 0 Well Use: Not Reported **MONITORING** Well Use Priority: 0 Water Uses: Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=289207&reqby=M&

M58 MT WELLS MTG700000079469

1/4 - 1/2 Mile Lower

> Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: TODD ROBERT L. 60155 Site Name:

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 36 27 Completion Date: 15-SEP-88 Drill Method: **CABLE**

ANDERSON DRILLING **Drilling Company:** Driller Name: JIMMY M. ANDERSON

Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Verified Tag: 040095 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 35.00 (BAILER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60155&reqby=M&

L59 MT WELLS MTG700000261569 East

1/4 - 1/2 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 289205 Site Name: DC PETROLEUM

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 13 Non-Pumping Depth to Water: 4.35 Completion Date: Not Reported Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: YES Date Abandoned: 17-AUG-16 ABANDONED Well Status: Flowing: Not Reported Not Reported Depth Water Enters: 0 Aquifer: Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: MONITORING Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=289205&reqby=M&

FED USGS USGS40000709749 SSW

1/4 - 1/2 Mile Higher

> Organization ID: **USGS-MT** Organization Name: **USGS Montana Water Science Center**

Monitor Location: 09N20W27DCBA01 Type: Well

HUC: 17010205 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Quaternary Alluvium 19760206

Aquifer Type:Not ReportedConstruction Date:197Well Depth:75Well Depth Units:ftWell Hole Depth:75Well Hole Depth Units:ft

L61
East MT WELLS MTG700000261571

1/4 - 1/2 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 289208 Site Name: DC PETROLEUM

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 4.28 10 Completion Date: Not Reported Drill Method: **DRILLED** Not Reported **Drilling Company:** Not Reported Driller Name:

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported 17-AUG-16 Abandoned: YFS Date Abandoned: Well Status: **ABANDONED** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: MONITORING 0 Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=289208&reqby=M&

L62
East MT WELLS MTG700000261567

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 289203 Site Name: DC PETROLEUM

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 10 Non-Pumping Depth to Water: 4.42

Completion Date: Not Reported Drill Method: Not Reported

Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: YES Date Abandoned: 17-AUG-16 Well Status: **ABANDONED** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **MONITORING** Pumping Water Level (ft): Yield (GPM): Not Reported Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=289203&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

63 SE

MT WELLS MTG700000258396

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 277952 Site Name: WILDEY, DIANE

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 26 Non-Pumping Depth to Water: 14
Completion Date: 18-JUN-13 Drill Method: ROTARY

Drilling Company: RAVALLI DRILLING INC Driller Name: ORIS OLSEN III

Driller License Type: **WWC** Driller License #: 443 Driller File #: 5992 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 26 Aquifer: Not Reported Priority: Well Use: Not Reported 0 Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): Pumping Water Level (ft): Not Reported Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=277952&reqby=M&

M64 SW 1/2 - 1 Mile Lower

MT WELLS MTG700000079479

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60167 Site Name: LOCKRIDGE DAYTON

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 38 Non-Pumping Depth to Water: 5

Completion Date: 07-OCT-69 Drill Method: Not Reported
Drilling Company: Not Reported Driller Name: C. F. WROBLE

Driller Company:

Not Reported

Driller Name:

C. F. WRC

Driller License Type:

WWC

Driller License #:

62

054648 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 33 Aquifer: Not Reported Well Use: Priority: 0 Not Reported Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 40.00 (BAILER) Pumping Water Level (ft): 10.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60167&reqby=M&

M65 SW MT WELLS MTG700000231829 1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 284241 Site Name: NOTARO, JIM & KATHLEEN

DNRC Water Right: 30126506 Well Type: WELL
Total Depth: 18 Non-Pumping Depth to Water: 6
Completion Date: 26-AUG-15 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC

Driller License #:678Driller File #:Not ReportedVerified Tag:Not ReportedAbandoned:Not Reported

Date Abandoned: Not Reported Well Status: NEW WELL

Flowing: Not Reported Depth Water Enters: 18
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 36.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=284241&reqby=M&

L66
East MT WELLS MTG700000261566

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 289201 Site Name: DC PETROLEUM

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 10 Non-Pumping Depth to Water: 3.75

Completion Date:Not ReportedDrill Method:Not ReportedDrilling Company:Not ReportedDriller Name:Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported 17-AUG-16 Abandoned: YFS Date Abandoned: Well Status: **ABANDONED** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: MONITORING 0 Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=289201&reqby=M&

L67
East FED USGS USGS40000709784

1/2 - 1 Mile Higher

Organization ID: USGS-MT Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W26BACC02 Type: Well HUC: Description: Not Reported 17010205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Sediments Aquifer Type: Not Reported Construction Date: 19900428 Well Depth: 552 Well Depth Units: ft Well Hole Depth: 552 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 18 Level reading date: 1997-09-04

Feet below surface: 79.70 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1997-06-17 Feet below surface: 78.45

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1996-12-19 Feet below surface: 79.91

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1996-09-24 Feet below surface: 78.17

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1996-06-18 Feet below surface: 78.80 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1996-06-03 Feet below surface: 79.54

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1996-03-14 Feet below surface: 79.68

Feet to sea level: Not Reported Note: Not Reported

1995-12-19 Level reading date: Feet below surface: 79.14

Not Reported Feet to sea level: Note: Not Reported

Level reading date: 1995-09-28 Feet below surface: 79.68 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1995-06-27 Feet below surface: 79.02 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1995-03-23 Feet below surface: 80.31 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1994-12-20 Feet below surface: 80.52

Feet to sea level: Not Reported Note: Not Reported

1994-09-27 Feet below surface: Level reading date: 80.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1994-06-16 Feet below surface: 79.65

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1994-03-09 Feet below surface: 60.76

Feet to sea level: Not Reported Note: Not Reported

Level reading date: Feet below surface: 1993-12-07 81.45

Feet to sea level: Not Reported Note: Not Reported

80.08 Level reading date: 1993-08-26 Feet below surface:

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1991-07-26 Feet below surface: 80.60

Feet to sea level: Not Reported A nearby site that taps the same aquifer was being pumped.

East 1/2 - 1 Mile Higher

Note:

Organization ID: **USGS-MT** Organization Name: **USGS Montana Water Science Center**

Monitor Location: 09N20W26BACC01 Type: Well HUC: Description: Not Reported 17010205 Not Reported Drainage Area Units: Drainage Area: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Sediments Aquifer Type: Not Reported Construction Date: 19471006 Well Depth: 380 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 380 ft

1991-07-26 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: 81.65 Feet to sea level: Not Reported

FED USGS

USGS40000709783

Note: A nearby site that taps the same aquifer was being pumped.

L69
East MT WELLS MTG700000007673

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60135 Site Name: FOREMOST DAIRIES INC

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 380 Non-Pumping Depth to Water: 0

Completion Date: 06-OCT-47 Drill Method: Not Reported **Drilling Company: MOWBRAY** Driller Name: Not Reported Driller License Type: **WWC** Driller License #: 152 Driller File #: Not Reported Verified Tag: 054627 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: 380 123ABRD Well Use: Priority: 1 Not Reported Well Use Priority: Water Uses: **INDUSTRIAL** Yield (GPM): 400.00 (PUMP) Pumping Water Level (ft): 140.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60135&reqby=M&

N70

SSW 1/2 - 1 Mile Lower

Lower

Organization ID: USGS-MT Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W27DCBB01 Type: Well Description: HUC: 17010205 Not Reported Not Reported Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Aquifer: Quaternary Alluvium

Aquifer Type:Not ReportedConstruction Date:19621206Well Depth:54Well Depth Units:ftWell Hole Depth:54Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 1 Level reading date: 1991-07-26 Feet below surface: 14.70 Feet to sea level: Not Reported

Note: A nearby site that taps the same aguifer was being pumped.

N71 SSW MT WELLS MTG700000229254 1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 261914 Site Name: RIVER VISTA SUBDIVISION

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 0 Non-Pumping Depth to Water: 19.44

Completion Date: 21-JUN-11 Drill Method: Not Reported

Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: NEW WELL Flowing: Not Reported Not Reported

FED USGS

USGS40000709750

Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=261914&reqby=M&

L72
East MT WELLS MTG70000079300
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60137 Site Name: MOODY CHARLES

DNRC Water Right: WELL Not Reported Well Type: Non-Pumping Depth to Water: Total Depth: 552 85 28-APR-90 Drill Method: **ROTARY** Completion Date: CAMP WELL DRILLING **Drilling Company: Driller Name:** PHIL BAKKE

Driller License Type: **WWC** Driller License #: Driller File #: Verified Tag: 072742 Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported 120SNGR Depth Water Enters: 310 Aquifer: Priority: Well Use: Not Reported Well Use Priority: Water Uses: **MONITORING** Yield (GPM): 218.00 (PUMP) Pumping Water Level (ft): 130.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60137&reqby=M&

N73 SW MT WELLS MTG70000007680

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60173 Site Name: STEVENSVILLE CEMETERY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 54.7 Well Type: USD Well Type: WELL Non-Pumping Depth to Water: 20

Completion Date: 06-DEC-62 Drill Method: Not Reported

Drilling Company: CAMP WELL DRILLING & PUMP SUPPLY

GLENN CAMP Driller Name: Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Verified Tag: 054652 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 37.4

Aquifer: 112TRC Priority: 1
Well Use: Not Reported Well Use Priority: 0
Water Uses: OTHER Yield (GPM): 100.00 (AIR)

Pumping Water Level (ft): 32.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60173&reqby=M&

74 MT WELLS MTG700000186442 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 183834 Site Name: NEIMAN ILA AND LEROY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 71 Non-Pumping Depth to Water: 12

Completion Date: 30-APR-99 Drill Method: Not Reported

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

BRAD JONES Driller Name: Driller License Type: **WWC** Driller File #: Driller License #: 572 Not Reported Verified Tag: 143333 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 71 Aquifer: Not Reported Priority: n Well Use Priority: Well Use: Not Reported 0 Water Uses: **DOMESTIC** Yield (GPM): 8.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=183834&reqby=M&

O75
South MT WELLS MTG70000079487
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60178 Site Name: MARTIN MARVIN

DNRC Water Right: 6046 Well Type: WELL Total Depth: 73 Non-Pumping Depth to Water: 34 **CABLE** Completion Date: 12-JUN-75 Drill Method: **RAVALLI DRILLING INC** C. F. WROBLE **Drilling Company:** Driller Name:

Driller License Type: Driller License #: **WWC** 62 Not Reported Driller File #: Verified Tag: 054656 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 63 Aquifer: Not Reported Well Use: Not Reported Priority: 0 Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 30.00 (BAILER) Pumping Water Level (ft): 50.00 (BAILER) http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60178&reqby=M& Report URL:

O76
South MT WELLS MTG70000079488
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60179 Site Name: MARTIN MARVIN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 46 Well Type: Unable to Water: 12

Completion Date: 30-JUL-71 Drill Method: Not Reported

Drilling Company: RAVALLI DRILLING INC Driller Name: CHARLES WROBLE JR.

Driller License Type: **WWC** 200 Driller License #: Driller File #: Not Reported Verified Tag: 054657 Abandoned: Not Reported Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 36 Aquifer: 0 Well Use: Not Reported Priority: DOMESTIC Well Use Priority: 0 Water Uses: 20.00 (BAILER) Yield (GPM): Pumping Water Level (ft): 28.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60179&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

South

077

MT WELLS MTG700000209999

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 222264 Site Name: DEFRESNE DALE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 37 Won-Pumping Depth to Water: 6

Completion Date: 01-SEP-05 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name:DUSTY ESLINGERDriller License Type:WWCDriller License #:614Driller File #:7193

Verified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 29
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 60.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=222264&reqby=M&

O78 South

MT WELLS MTG700000079486

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60177 Site Name: CHEFF C R
DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 54 Non-Pumping Depth to Water: 40

Completion Date: 06-FEB-70 Drill Method: Not Reported Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE

Driller License Type: WWC Driller License #: 62 Driller File #: Not Reported Verified Tag: 054659 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 49 Aquifer: Not Reported 0 Not Reported Priority: Well Use: Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 14.00 (PUMP) Pumping Water Level (ft): 42.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60177&reqby=M&

O79 South 1/2 - 1 Mile Higher

MT WELLS MTG700000079485

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: MURRAY MAE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 83 Non-Pumping Depth to Water: 29

Completion Date: 15-MAY-69 Drill Method: Not Reported
Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE

Driller License Type: WWC Driller License #: 62
Driller File #: Verified Tag: 054655

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 78 Aquifer: Well Use: Not Reported Priority: 0 Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 15.00 (BAILER) Pumping Water Level (ft): 63.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60176&reqby=M&

080 South MT WELLS MTG700000079484

1/2 - 1 Mile Higher

> Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

MOORE CHARLES F GWIC ID: 60175 Site Name:

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 111.6 54 Not Reported

Completion Date: 21-MAY-65 Drill Method:

Drilling Company: CAMP WELL DRILLING & PUMP SUPPLY

Driller Name: **GLENN CAMP** Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Abandoned: Verified Tag: 054654 Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 111.6 Aquifer: Not Reported Priority: 0

Well Use: Not Reported Well Use Priority: 12.00 (PUMP) Water Uses: **DOMESTIC** Yield (GPM):

Pumping Water Level (ft): 68.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60175®by=M&

081 South MT WELLS MTG700000079483 1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60174 Site Name: **DANIELS HARRY & VERLE**

WELL **DNRC Water Right:** Not Reported Well Type: Non-Pumping Depth to Water: Total Depth: 30 77

Completion Date: 13-OCT-71 Drill Method: Not Reported

Drilling Company: RAVALLI DRILLING INC Driller Name: CHARLES WROBLE JR.

Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Verified Tag: 054653 Date Abandoned: Abandoned: Not Reported Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 67 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: n Water Uses: **DOMESTIC** Yield (GPM): 20.00 (BAILER) Pumping Water Level (ft): 68.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60174&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

West 1/2 - 1 Mile

82

MT WELLS MTG700000079477

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

60165 GWIC ID: COOK MEL Site Name: **DNRC Water Right:** Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 24 5 Completion Date: 13-AUG-73 Drill Method: **CABLE**

Drilling Company: CORVALLIS WELL DRILLING AND PUMP CO

Driller Name: DALLAS LAVY Driller License Type: **WWC** Driller License #: 245 Not Reported Driller File #: Verified Tag: 054646 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 24
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 40.00 (BAILER)

Pumping Water Level (ft): 15.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60165&reqby=M&

83 SSF

MT WELLS MTG700000079306

SSE 1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60143 Site Name: CASSITY BYRON F & LULA MAE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 42.2 Non-Pumping Depth to Water: 3.2 Completion Date: 30-JUN-71 Drill Method: CABLE

Drilling Company: LIBERTY DRILLING & PUMP CO

WILLIAM OSBORNE Driller License Type: **WWC** Driller Name: Driller License #: 52 Driller File #: Not Reported 054634 Abandoned: Verified Tag: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Depth Water Enters: Flowing: Not Reported 42.2

Flowing: Not Reported Depth Water Enters: 42.

Aquifer: Not Reported Priority: 0

Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC, STOCKWATER Yield (GPM): 90.00 (PUMP)

Pumping Water Level (ft): 26.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60143&reqby=M&

84 NE 1/2 - 1 Mile

Higher

MT WELLS MTG700000129503

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 130898 Site Name: CRIST BILL DNRC Water Right: Not Reported Well Type: WELL Total Depth: 134 Non-Pumping Depth to Water: 50 Completion Date: 16-SEP-92 Drill Method: ROTARY

Drilling Company: RAVALLI DRILLING INC Driller Name: JAMES SCOFIELD

Driller License Type: WWC Driller License #: 357

Driller File #: Not Reported Verified Tag: 091615 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 114 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 100.00 (AIR) Pumping Water Level (ft): 100.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=130898&reqby=M&

P85 SSW MT WELLS MTG700000221576

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 256644 Site Name: CHILCOTT GREG

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 36 Non-Pumping Depth to Water: 9.8
Completion Date: 01-JUN-10 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING AND PUMP SERV. INC.

Driller Name: ANDY ESLINGER Driller License Type: **WWD** Driller License #: 44 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 36
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: INJECTION Yield (GPM): 12.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=256644&reqby=M&

P86 SSW MT WELLS MTG700000221834

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 259292 Site Name: CHILCOTT GREG

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 83 Non-Pumping Depth to Water: 10.8
Completion Date: 04-NOV-10 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING AND PUMP SERV. INC.

Driller Name: ANDY ESLINGER Driller License Type: **WWD** Driller License #: 44 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 40
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: INJECTION Yield (GPM): 40.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=259292&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

Q87 East

MT WELLS MTG700000079299

1/2 - 1 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: PRICE MIKE 60136 Site Name: Well Type: WELL **DNRC Water Right:** 9441 Non-Pumping Depth to Water: Total Depth: 81 Completion Date: 06-JUL-76 Drill Method: **CABLE RAVALLI DRILLING INC Drilling Company:** Driller Name: C. F. WROBLE Driller License Type: WWC Driller License #: 62

Driller File #: 200 054628 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 76 Aquifer: Not Reported Priority: 0 Well Use: Not Reported DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): 7.00 (BAILER) Pumping Water Level (ft): 74.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60136&reqby=M&

Q88 East 1/2 - 1 Mile Higher

MTG700000219957 MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database GWIC ID: 245311

TOWN OF STEVENSVILLE MUNICIPAL TEST WELL Site Name:

DNRC Water Right: WELL Not Reported Well Type: Total Depth: 540 Non-Pumping Depth to Water: 85 Completion Date: 30-APR-90 Drill Method: **ROTARY** CAMP WELL DRILLING **Drilling Company: Driller Name:** PHIL BAKKE

Driller License Type: **WWC** Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 391 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: PUBLIC WATER SUPPLY, TEST WELL 0 Water Uses:

Yield (GPM): 218.00 (PUMP) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=245311&reqby=M&

Q89 East 1/2 - 1 Mile Higher

MTG700000133820 MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

WHITTING MEL GWIC ID: 146099 Site Name:

DNRC Water Right: WELL Not Reported Well Type: Total Depth: 138 Non-Pumping Depth to Water: 70 Completion Date: 15-OCT-94 Drill Method: **CABLE**

EAGLE DRILLING AND PUMP SERVICE Drilling Company:

DEAN DORLAND Driller Name: Driller License Type: WWC.

Driller License #: 507 Driller File #: Not Reported

107652 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 138 Aquifer: Not Reported Priority: 0

Well Use: Not Reported Friority: 0

DOMESTIC

Pumping Water Level (ft): 125.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=146099&reqby=M&

Yield (GPM):

12.00 (BAILER)

Q90 East MT WELLS MTG700000213582

1/2 - 1 Mile Higher

Water Uses:

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 246737 Site Name: KENYON CRAIG

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 177 Non-Pumping Depth to Water: 53
Completion Date: 10-SEP-08 Drill Method: ROTARY

Drilling Company: Not Reported Driller Name: DUSTY ESLINGER

Driller License Type: WWC Driller License #: 614

Not Reported Driller File #: Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 169 Aquifer: Not Reported Well Use: Not Reported Priority: 0 Well Use Priority: n Water Uses: **DOMESTIC** Yield (GPM): 14.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmqgwic.mtech.edu/sglserver/v11/reports/SiteSummary.asp?gwicid=246737®by=M&

Q91
East MT WELLS MTG700000193429
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 212600 Site Name: BRIGHT LEWIS G.

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 51 Non-Pumping Depth to Water: 5

Completion Date: 28-JUN-04 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: **DUSTY ESLINGER** Driller License Type: **WWC** Driller License #: 614 Driller File #: 6978 Abandoned: Not Reported Verified Tag: Not Reported **NEW WELL** Date Abandoned: Not Reported Well Status:

Flowing: Not Reported Depth Water Enters: 43
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 20.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=212600&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

R92 SW

MT WELLS MTG700000141821

1/2 - 1 Mile Lower

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GROVE JOHN D GWIC ID: 148986 Site Name:

DNRC Water Right: WELL Not Reported Well Type: Non-Pumping Depth to Water: Total Depth: 15

Completion Date: 29-APR-95 Drill Method: **ROTARY**

Drilling Company: CARLSON DRILLING Driller Name: **CURTIS A. CARLSON**

Driller License Type: WWC Driller License #: 505 Driller File #: Not Reported Verified Tag: 110520 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 97 Aquifer: 120SNGR Priority: Well Use: Not Reported 1 Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): 100.00 (AIR) Pumping Water Level (ft): 80.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=148986&reqby=M&

93 South 1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 160786 Site Name: **FARMERS STATE BANK**

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 40 71 Completion Date: 09-APR-97 Drill Method: **CABLE**

EAGLE DRILLING AND PUMP SERVICE **Drilling Company:**

WWC BRAD JONES Driller Name: Driller License Type:

Driller File #: Driller License #: 572 Not Reported Not Reported Verified Tag: 121690 Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 71 Aquifer: Not Reported Priority: 0 Not Reported Well Use: Well Use Priority: 0 **IRRIGATION** Water Uses: Yield (GPM):

20.00 (BAILER)

Pumping Water Level (ft): 45.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=160786&reqby=M&

ENE 1/2 - 1 Mile Higher

> Organization ID: **USGS-MT** Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W26BA 01 Type: Well Description: HUC: 17010205 Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Holocene Alluvium Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 23 Well Depth Units: ft

FED USGS

MT WELLS

MTG700000136797

USGS40000709793

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1955-09-06 Ground water levels, Number of Measurements: 1 Level reading date:

Feet below surface: Feet to sea level: Not Reported 3.00 Note: Not Reported

S95 FED USGS USGS40000709794 **ENE**

1/2 - 1 Mile Higher

> USGS Montana Water Science Center Organization ID: **USGS-MT** Organization Name:

09N20W26BA 03 Monitor Location: Type: Well Description: Not Reported HUC: 17010205 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Holocene Alluvium Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units: 20

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1955-09-01 Level reading date: 1 Feet to sea level: Not Reported

Feet below surface:

Note: Not Reported

FED USGS USGS40000709795

1/2 - 1 Mile Higher

> Organization ID: **USGS-MT** Organization Name: USGS Montana Water Science Center

> > Feet to sea level:

Monitor Location: 09N20W26BA 04 Type: Well HUC: 17010205 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units: 47

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 37 Level reading date: 1958-07-01

Feet below surface:

Note: Not Reported

Level reading date: 1958-06-18 Feet below surface: 5.63

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-05-05 Feet below surface: 6.14

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-04-01 Feet below surface: 5.90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-03-04 Feet below surface: 5.55

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-02-03 Feet below surface: 5.55

Not Reported

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-01-02	Feet below surface:	5.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-12-02	Feet below surface:	5.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-11-07	Feet below surface:	5.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-10-01	Feet below surface:	5.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-09-03	Feet below surface:	5.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-07-31	Feet below surface:	6.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-07-03	Feet below surface:	6.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-06-06	Feet below surface:	5.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-04-30	Feet below surface:	6.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-04-03	Feet below surface:	5.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-03-05	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-02-04	Feet below surface:	7.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-01-03	Feet below surface:	6.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-12-05	Feet below surface:	6.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-11-02	Feet below surface:	5.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-10-04	Feet below surface:	5.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-09-10	Feet below surface:	5.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-08-10	Feet below surface:	5.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-07-02	Feet below surface:	5.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-06-04	Feet below surface:	5.05
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1956-04-30 Feet below surface: 5.83
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-04-02 Feet below surface: 4.93

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-03-01 Feet below surface: 5.44

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-02-01 Feet below surface: 6.04

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-01-04 Feet below surface: 5.37

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-12-01 Feet below surface: 4.87

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-10-31 Feet below surface: 5.39

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-10-03 Feet below surface: 5.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-09-25 Feet below surface: 5.83

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-09-06 Feet below surface: 5.47

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-09-01 Feet below surface: 5.00

Feet to sea level: Not Reported Note: Not Reported

R97 SW MT WELLS MTG700000141820

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 148985 Site Name: GROVE JOHN D

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 80 Non-Pumping Depth to Water: 21
Completion Date: 27-APR-95 Drill Method: ROTARY

Drilling Company: CARLSON DRILLING Driller Name: CURTIS A. CARLSON

Driller License Type: **WWC** Driller License #: Driller File #: Not Reported Verified Tag: 110519 Not Reported Not Reported Abandoned: Date Abandoned: **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 78 Aquifer: 112TRRC Priority: 1 Well Use: Not Reported Well Use Priority: 0 Water Uses: DOMESTIC

Yield (GPM): 100.00 (AIR) Pumping Water Level (ft): 70.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=148985&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

ENE

S98

MT WELLS MTG700000027078

1/2 - 1 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

A POLSON ETC GWIC ID: 706703 Site Name:

DNRC Water Right: Well Type: Not Reported WELL Non-Pumping Depth to Water: Total Depth: 23

Completion Date: 01-JAN-97 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): Pumping Water Level (ft): Not Reported Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=706703&reqby=M&

S99 1/2 - 1 Mile Higher

Montana Groundwater Information Center Water Well Data (GWIC) Database Database: GWIC ID: 706776 Site Name: J MCPHERSON

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 20 3

Non-Pumping Depth to Water: Completion Date: 01-JAN-97 Drill Method: Not Reported **Driller Name:** Not Reported

Drilling Company: Not Reported

Not Reported Driller License Type: Driller License #: Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported

Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: UNUSED Water Uses: 0 Yield (GPM): 60.00 (OTHER) Pumping Water Level (ft): 10.00 (OTHER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=706776&reqby=M&

S100

MT WELLS 1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

J MCPHERSON GWIC ID: 706777 Site Name:

DNRC Water Right: WELL Not Reported Well Type: Total Depth: Non-Pumping Depth to Water: 47

Completion Date: Not Reported Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported

MT WELLS

MTG700000027146

MTG700000027147

Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: 110ALVF Priority: 1 Well Use: Not Reported Well Use Priority: **UNUSED** 0 Water Uses: 4.00 (OTHER) Yield (GPM): Pumping Water Level (ft): 16.00 (OTHER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=706777&reqby=M&

S101
ENE MT WELLS MTG70000079291
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60127 Site Name: C & W CONST & MFG CO #3

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 75 Won-Pumping Depth to Water: 10

Completion Date: 01-JAN-20 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054420 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 1000.00 (OTHER) Pumping Water Level (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60127&reqby=M&

\$102 ENE MT WELLS MTG700000079290

1/2 - 1 Mile Higher

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60126 Site Name: C & W CONST & MFG CO #2

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 36 Non-Pumping Depth to Water: 10

Completion Date: 01-JAN-20 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054419 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 0 Aquifer: Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 1000.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60126&reqby=M&

\$103 ENE MT WELLS MTG700000079289 1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: C & W CONST & MFG CO #1

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 29 Non-Pumping Depth to Water: 10

Completion Date: 01-JAN-20 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054418 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Not Reported Priority: 0 Well Use:

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 1000.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60125&reqby=M&

T104
SSE MT WELLS MTG700000176075

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 195203 Site Name: DAHLQUISTS RANDY

DNRC Water Right: 30009385 Well Type: WELL
Total Depth: 90 Non-Pumping Depth to Water: 62
Completion Date: 22-MAR-02 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

DUSTY ESLINGER WWC Driller Name: Driller License Type: Driller File #: Driller License #: 614 6652 Not Reported Verified Tag: Not Reported Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 82 0 Aquifer: Not Reported Priority: Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 22.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=195203&reqby=M&

T105
SSE MT WELLS MTG70000079305

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60142 Site Name: MCKAY M JOE & JUNE E

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 80 Non-Pumping Depth to Water: 28
Completion Date: 29-OCT-66 Drill Method: CABLE

Drilling Company: LIBERTY DRILLING & PUMP CO

WILLIAM OSBORNE **WWC** Driller Name: Driller License Type: Driller License #: 52 Driller File #: Not Reported 054633 Abandoned: Not Reported Verified Tag: Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 59

Flowing: Not Reported Depth Water Enters: 59
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC, IRRIGATION, STOCKWATER

Yield (GPM): 11.00 (PUMP) Pumping Water Level (ft): 56.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60142&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

SSE 1/2 - 1 Mile

T106

MT WELLS MTG70000079304

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

60141 GWIC ID: POOL JOE D Site Name: Well Type: WELL **DNRC Water Right:** Not Reported Non-Pumping Depth to Water: Total Depth: 39 19 Completion Date: 01-NOV-72 Drill Method: Not Reported

Drilling Company: RAVALLI DRILLING INC Driller Name: CHARLES WROBLE JR.

Driller License Type: WWC Driller License #: 200 Driller File #: 054632 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 29 Aquifer: Not Reported Priority: Well Use: Not Reported 0 DOMESTIC Well Use Priority: 0 Water Uses:

Yield (GPM): 20.00 (BAILER) Pumping Water Level (ft): 35.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60141&reqby=M&

T107 SSE 1/2 - 1 Mile Higher

MT WELLS MTG700000196634

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 218380 Site Name: WEIGENBURGER TERRY & MARTHA

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 76 Non-Pumping Depth to Water: 43
Completion Date: 17-MAR-05 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

DUSTY ESLINGER WWC Driller Name: Driller License Type: Driller License #: 614 Driller File #: 7086 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 68
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 20.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=218380&reqby=M&

T108 SSE 1/2 - 1 Mile Higher

MT WELLS MTG700000241491

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 283588 Site Name: DAUGHTRY, MARK

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 105 Non-Pumping Depth to Water: 63
Completion Date: 22-JUL-15 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC

Driller License #: 678 Driller File #: Not Reported

Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 105 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 25.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=283588&reqby=M&

T109
\$SE MT WELLS MTG700000241950

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: JONES, GUY 286414 Site Name: **DNRC Water Right:** 30106471 WELL Well Type: Total Depth: 65 Non-Pumping Depth to Water: 40 Completion Date: 07-MAR-16 Drill Method: **ROTARY**

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC

Driller License #:678Driller File #:Not ReportedVerified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 65
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 18.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=286414&reqby=M&

T110
SSE MT WELLS MTG700000243774

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 301946 Site Name: TUCKER, ARLEE / RANKIN, ALAN

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 169 Non-Pumping Depth to Water: 65.3
Completion Date: 13-JUN-19 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

ANDY ESLINGER **Driller Name:** Driller License Type: **WWC** Driller License #: Driller File #: 678 Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 169 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 18.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=301946&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

ESE

111

MT WELLS MTG700000137157

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 163030 Site Name: STEVENSVILLE SOCCER

DNRC Water Right: 4039 Well Type: WELL
Total Depth: 109.5 Non-Pumping Depth to Water: 54
Completion Date: 30-JUL-97 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: **WWD** Driller License #: 44 Driller File #: Not Reported Verified Tag: 123599 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 97
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 85.00 (AIR)

Pumping Water Level (ft): 95.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=163030&reqby=M&

U112 SW

MT WELLS MTG700000221479

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 256387 Site Name: CHILCOTT DUDLEY

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 60 Non-Pumping Depth to Water: 20.6
Completion Date: 25-MAY-10 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING AND PUMP SERV. INC.

ANDY ESLINGER WWD Driller Name: Driller License Type: Driller License #: 44 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 52
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 100.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=256387&reqby=M&

U113 SW 1/2 - 1 Mile Lower

MT WELLS MTG700000221480

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 256389 Site Name: CHILCOTT DUDLEY

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 61 Non-Pumping Depth to Water: 9.6
Completion Date: 26-MAY-10 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING AND PUMP SERV. INC.

Driller Name: ANDY ESLINGER Driller License Type: WWD

Driller License #:44Driller File #:Not ReportedVerified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 40 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC, INJECTION Yield (GPM): 100.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=256389&reqby=M&

V114
East MT WELLS MTG700000079302
1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: SWERSON RONALD & JOAN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 237 Well-Pumping Depth to Water: 107

Completion Date: 11-MAY-82 Drill Method: FORWARD ROTARY
Drilling Company: PRESTON DRILLING Driller Name: BILL PRESTON

Driller License Type: WWC Driller License #: 330 Driller File #: Not Reported Verified Tag: 054629 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 237 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 20.00 (OTHER) Pumping Water Level (ft): 140.00 (OTHER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60139&reqby=M&

V115
East MT WELLS MTG70000079301

1/2 - 1 Mile Higher

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60138 Site Name: ROBERTS KENNETH

DNRC Water Right: 8255 Well Type: WELL
Total Depth: 94 Non-Pumping Depth to Water: 35
Completion Date: 17-FEB-76 Drill Method: CABLE

Drilling Company: SANDER DRILLING COMPANY Driller Name: HOWARD SANDER

WWC Driller License Type: Driller License #: 236 Driller File #: 054630 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 120SDMS 94 Aquifer: Priority: Not Reported 1 Well Use: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 7.50 (PUMP) Pumping Water Level (ft): 80.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60138&reqby=M&

TC7240234.2s Page A-59

Map ID Direction Distance

Elevation Database EDR ID Number

W116 ESE

MT WELLS MTG700000079303

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60140 Site Name: HARTLEY LESTER V

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 27 Non-Pumping Depth to Water: 20

Completion Date: 01-JAN-48 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0 Not Reported Driller File #: 054421 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: NEW WELL Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, STOCKWATER

Yield (GPM): 60.00 (OTHER) Pumping Water Level (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60140&reqby=M&

W117 ESE

MT WELLS MTG700000173602

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 184589 Site Name: STEVENSVILLE HIGH SCHOOL

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 165 Non-Pumping Depth to Water: 53
Completion Date: 31-AUG-00 Drill Method: ROTARY

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

WWC BRAD JONES Driller Name: Driller License Type: Driller File #: Driller License #: 572 Not Reported Not Reported Verified Tag: 146189 Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 155

Flowing: Not Reported Depth Water Enters: 155
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0
Water Uses: IRRIGATION Yield (GPM): 80.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=184589&reqby=M&

W118
ESE MT WELLS MTG700000149749
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GINOFF PETE GWIC ID: 147594 Site Name: **DNRC** Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 30 73 Completion Date: 29-JAN-85 Drill Method: **CABLE**

Drilling Company: VALLEY DRILLING CO Driller Name: DENNIS S. DITY

Driller License Type: WWC Driller License #: 60
Driller File #: 4087 Verified Tag: 109367

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 65 Aquifer: Well Use: Not Reported Priority: 0 Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 10.00 (BAILER) Pumping Water Level (ft): 65.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=147594&reqby=M&

119 SW MT WELLS MTG700000128218

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 131274 Site Name: LOVEGROVE BOB

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 52 17 Completion Date: 27-OCT-92 Drill Method: **ROTARY Drilling Company:** MARTIN WELL DRILLING Driller Name: JOHN MARTIN

Driller License Type: **WWC** Driller License #: 524 092400 Driller File #: Not Reported Verified Tag: Not Reported Not Reported Abandoned: Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 52 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: 0 Water Uses: DOMESTIC Yield (GPM): 35.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=131274&reqby=M&

U120 SW MT WELLS MTG70000079481

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: MONTGOMERY MABEL E

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 20 Non-Pumping Depth to Water: 20

Completion Date: 01-JAN-90 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 064241 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: IRRIGATION, STOCKWATER

Yield (GPM): 20.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60169&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

U121 SW

MT WELLS MTG700000079480

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60168 Site Name: MONTGOMERY MABEL E

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 52 Non-Pumping Depth to Water: 42

Completion Date: 01-JAN-90 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 0 Not Reported 054407 Driller File #: Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, STOCKWATER

Yield (GPM): 20.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60168&reqby=M&

122 SW 1/2 - 1 Mile Lower

MT WELLS MTG700000141819
- 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 148984 Site Name: MADSEN HAL

DNRC Water Right: Well Type: WELL

Total Depth: 61.5 Non-Pumping Depth to Water: 23
Completion Date: 08-APR-95 Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC
Driller License #: 44 Driller File #: Not Reported
Verified Tag: 110518 Abandoned: Not Reported

Verified Tag:110518Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELLFlowing:Not ReportedDepth Water Enters:53

Aquifer: Not Reported Depth Water Enters: 53

Aquifer: Not Reported Priority: 0

Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 150.00 (BAILER)

Pumping Water Level (ft): 30.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=148984&reqby=M&

123 NNW

MT WELLS MTG700000013620

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 164504 Site Name: CAPP JERRY DNRC Water Right: Not Reported Well Type: WELL Total Depth: 100 Non-Pumping Depth to Water: 18 Completion Date: 15-OCT-97 Drill Method: ROTARY

Completion Date: 15-OCT-97 Drill Method: ROTARY
Drilling Company: VALLEY DRILLING CO Driller Name: DANIEL L. ALLRED

Driller License Type: WWC Driller License #: 533
Driller File #: Verified Tag: 125685

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 95 Aquifer: Not Reported Well Use: Not Reported Priority: 0 Well Use Priority: 0 Water Uses: IRRIGATION Yield (GPM): 15.00 (AIR) Pumping Water Level (ft): 95.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=164504&reqby=M&

U124 SW FED USGS USGS40000709738 1/2 - 1 Mile

1/2 - 1 Mile Lower

Organization ID: USGS-MT Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W27CD 01 Type: Well Description: HUC: 17010205 Not Reported Drainage Area: Not Reported Not Reported **Drainage Area Units:** Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 20 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1957-04-16 Feet below surface: 19.00 Feet to sea level: Not Reported

Note: Not Reported

X125
East MT WELLS MTG700000179224

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 178153 Site Name: LONG MELVIN

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 128 Non-Pumping Depth to Water: 55
Completion Date: 01-SEP-99 Drill Method: ROTARY

Drilling Company: RAVALLI DRILLING INC Driller Name: DANIEL L. ALLRED

Driller License Type: WWC Driller License #: 533 Driller File #: 5329 Verified Tag: 138366 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 123 Aquifer: Not Reported 0 Well Use: Not Reported Priority: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 15.00 (AIR) Pumping Water Level (ft): 62.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=178153&reqby=M&

Y126
SSW
MT WELLS MTG700000079578
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60275 Site Name: FRAZER GEORGE & HAZEL

DNRC Water Right: Not Reported Well Type: WELL

Non-Pumping Depth to Water: Total Depth: 64

Completion Date: 01-JAN-55 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054714 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Well Use: Not Reported Priority:

Well Use Priority: 0 Water Uses: COMMERCIAL, STOCKWATER

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60275&reqby=M&

Y127 MT WELLS MTG700000079577

1/2 - 1 Mile Higher

Higher

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 60274 Site Name: FRAZER GEORGE F & HAZEL

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 55 Λ

Not Reported Completion Date: 01-JAN-48 Drill Method: **Drilling Company:** Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Not Reported Driller File #: Verified Tag: 054713 Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Well Status: Flowina: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported Well Use Priority: 0 **DOMESTIC** Water Uses: Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60274&reqby=M&

Y128 MT WELLS MTG700000079580 SSW 1/2 - 1 Mile

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

0

GWIC ID: 60277 Site Name: FRAZER GEORGE F & HAZEL

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 45

Completion Date: 01-JAN-37 Drill Method: Not Reported Not Reported Driller Name:

Drilling Company: Not Reported Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054716 Not Reported Abandoned: Not Reported Date Abandoned: **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: Aquifer:

Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: COMMERCIAL, STOCKWATER Water Uses:

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60277&reqby=M&

TC7240234.2s Page A-64

Map ID Direction Distance

Elevation Database EDR ID Number

Y129 SSW

MT WELLS MTG700000079579

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60276 Site Name: FRAZER GEORGE F & HAZEL

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 45 Well Type: University Well Type: Wel

Completion Date: 01-JAN-16 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0 054715 Driller File #: Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0

Well Status:NEW WELLFlowing:Not ReportedDepth Water Enters:0Aquifer:Not ReportedPriority:0Well Use:Not ReportedWell Use Priority:0Water Uses:DOMESTICYield (GPM):Not ReportedPumping Water Level (ft):Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60276&reqby=M&

130 ENE 1/2 - 1 Mile Higher

Higher

MT WELLS MTG700000079292

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: PATTERSON E G

DNRC Water Right: 15230 Well Type: WELL
Total Depth: 105 Non-Pumping Depth to Water: 35
Completion Date: 23-AUG-77 Drill Method: CABLE

Drilling Company: CORVALLIS WELL DRILLING AND PUMP CO

Driller Name: DALLAS LAVY Driller License Type: WWC
Driller License #: 245 Driller File #: Not Reported
Verified Tag: 054604 Abandoned: Not Reported

Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 105 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: STOCKWATER Yield (GPM): 15.00 (PUMP)

Pumping Water Level (ft): 70.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60128&reqby=M&

Z131 South 1/2 - 1 Mile

MT WELLS MTG700000079576

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60273 Site Name: FRAZER GEORGE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 52 Non-Pumping Depth to Water: 52

Completion Date:01-JAN-30Drill Method:Not ReportedDrilling Company:Not ReportedDriller Name:Not Reported

Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Verified Tag: 054771

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Well Use: Not Reported Priority: 0 Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60273&reqby=M&

Z132 South 1/2 - 1 Mile Higher

Database:

her

GWIC ID: 155547 Site Name: POTTER MARION J

Montana Groundwater Information Center Water Well Data (GWIC) Database

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 73 Non-Pumping Depth to Water: 40
Completion Date: 08-NOV-95 Drill Method: CABLE

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

Driller Name: **DEAN DORLAND** Driller License Type: **WWC** Driller License #: 507 Driller File #: Not Reported Abandoned: Not Reported Verified Tag: 117093 Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 73
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 15.00 (BAILER)

Pumping Water Level (ft): 65.00 (BAILER)

Report URL: http://mbmqqwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?qwicid=155547&reqby=M&

133 NE 1/2 - 1 Mile Higher

MT WELLS MTG700000236343

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database
GWIC ID: Site Name: ROY

GWIC ID: 285292 Site Name: ROYLANCE, BILL DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 40 Non-Pumping Depth to Water: 18
Completion Date: 19-SEP-15 Drill Method: ROTARY

Drilling Company: AQWA DRILLING LLC Driller Name: AARON WEIDOW

Driller License Type: WWC Driller License #: 589

Driller File #: Not Reported Verified Tag: Not Reported Date Abandoned: Abandoned: Not Reported Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 35 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: n Water Uses: **DOMESTIC** Yield (GPM): 20.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=285292&reqby=M&

MT WELLS

MTG700000155919

Map ID Direction Distance

EDR ID Number Elevation Database

SSE

134

MT WELLS MTG700000241926

1/2 - 1 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

286370 SMITH, LOWELL AND SHERRY GWIC ID: Site Name:

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 74 36 Completion Date: 15-NOV-15 Drill Method: **ROTARY**

Drilling Company: AQWA DRILLING LLC Driller Name: **AARON WEIDOW**

Driller License Type: WWC Driller License #:

589 Driller File #: Not Reported Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 69 Aquifer: Not Reported Priority: Well Use: Not Reported 0 DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): Pumping Water Level (ft): Not Reported 20.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=286370&reqby=M&

AA135 1/2 - 1 Mile Higher

MTG700000132058 MT WELLS

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 138413 Site Name: **NEUMAN TED & ROSEMARIE**

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 6.5 65 Completion Date: 06-AUG-93 Drill Method: **CABLE**

EAGLE DRILLING AND PUMP SERVICE **Drilling Company:**

DEAN DORLAND WWC Driller Name: Driller License Type: Driller File #: Driller License #: 507 Not Reported Not Reported Verified Tag: 100242 Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Not Reported Well Use: Well Use Priority: 0

DOMESTIC Water Uses: Yield (GPM): 30.00 (BAILER)

Pumping Water Level (ft): 40.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=138413&reqby=M&

AA136 1/2 - 1 Mile Higher

MTG700000079257 MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60093 Site Name: PUTER LEE A & RUTH B

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water:

Completion Date: 01-JAN-00 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: 054606

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Well Use: Priority: 0 Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 50.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60093&reqby=M&

X137 ESE 1/2 - 1 Mile Higher

Database:

er

Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: POIWORSKI FRANK

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 68 Non-Pumping Depth to Water: 12
Completion Date: 12-SEP-87 Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name:RALPH L. ESLINGERDriller License Type:WWCDriller License #:366Driller File #:352

Verified Tag:029450Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 60
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 35.00 (BAILER)

Pumping Water Level (ft): 63.00 (BAILER)

Report URL: http://mbmqqwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?qwicid=60120&reqby=M&

X138 ESE 1/2 - 1 Mile Higher

Database:

er

GWIC ID: Site Name: WASSER GEORGE & SUE

Montana Groundwater Information Center Water Well Data (GWIC) Database

DNRC Water Right: Not Reported Well Type: WELL
That Points Points Points 2007

Total Depth: 227 Non-Pumping Depth to Water: 96

Completion Date: 22-APR-86 Drill Method: FORWARD ROTARY
Drilling Company: JEROMES DRILLING CO Driller Name: ROBERT J. JEROME

Driller License Type: **WWC** Driller License #: 249 Driller File #: 1721 Verified Tag: 029451 Date Abandoned: Not Reported Not Reported Abandoned: **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 227 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC
Yield (GPM): 25.00 (OTHER) Pumping Water Level (ft): 108.00 (OTHER)
Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60121&reqby=M&

MT WELLS

MT WELLS

MTG700000079284

MTG700000079285

Map ID Direction Distance

EDR ID Number Elevation Database

ESE

X139

MT WELLS MTG700000079282

1/2 - 1 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: VANCE DEAN 60118 Site Name:

Well Type: WELL **DNRC Water Right:** 8572 Non-Pumping Depth to Water: Total Depth: 53 20 Completion Date: 16-MAR-76 Drill Method: **CABLE**

Drilling Company: SANDER DRILLING COMPANY Driller Name: **HOWARD SANDER**

WWC Driller License Type: Driller License #: 236 Driller File #: 054621 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 53 Aquifer: Not Reported 0 Well Use: Not Reported Priority: UNKNOWN Well Use Priority: 0 Water Uses: Yield (GPM): 20.00 (PUMP) Pumping Water Level (ft): 30.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60118&reqby=M&

X140 **ESE** 1/2 - 1 Mile Higher

MT WELLS MTG700000079283

Montana Groundwater Information Center Water Well Data (GWIC) Database Database: VANCE DEAN GWIC ID: 60119 Site Name:

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 93 35 Completion Date: 06-DEC-83 Drill Method: **CABLE**

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

WWC RALPH L. ESLINGER **Driller Name:** Driller License Type: Driller License #: 366 Driller File #: 148 Verified Tag: 025854 Abandoned:

Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 85 Aquifer: Not Reported Priority: 0 Not Reported Well Use: Well Use Priority: 0

DOMESTIC Water Uses: Yield (GPM): 25.00 (BAILER)

Pumping Water Level (ft): 85.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60119&reqby=M&

X141 1/2 - 1 Mile Higher

MTG700000126756 MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

EVANS LUCILLE GWIC ID: 126212 Site Name:

DNRC Water Right: Not Reported WELL Well Type: Total Depth: Non-Pumping Depth to Water: 29 66 Completion Date: 09-SEP-91 Drill Method: **CABLE**

ESLINGER DRILLING & PUMP SERVICE Drilling Company:

Driller Name: RALPH L. ESLINGER Driller License Type: **WWC** Driller License #: 366 Driller File #: 651

Verified Tag:086452Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 58
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 30.00 (BAILER)

Pumping Water Level (ft): 50.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=126212&reqby=M&

X142 ESE MT WELLS MTG700000191320

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 201531 Site Name: ELESPURU DARLENE

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 110 Non-Pumping Depth to Water: 40
Completion Date: 15-FEB-03 Drill Method: ROTARY

Drilling Company: ADVANCED WELL DRILLING INC

Driller Name: WALTER RIDDOCK Driller License Type: WWC
Driller License #: 619 Driller File #: 4073

Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 110 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: n

Water Uses: DOMESTIC Yield (GPM): 20.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=201531&reqby=M&

X143
ESE MT WELLS MTG70000079286

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: WILLIAMSON F L & MARY J

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 0 Non-Pumping Depth to Water: 14

Completion Date: 01-JAN-15 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Not Reported Driller License Type: Driller License #: Not Reported Driller File #: 054417 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Not Reported Well Use: Well Use Priority: Water Uses: **DOMESTIC** Yield (GPM): 0.70 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60122&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

X144 ESE

MT WELLS MTG700000112285

MTG700000079281

MT WELLS

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: SIPES DICK 127311 Site Name: WELL **DNRC Water Right:** Not Reported Well Type: Non-Pumping Depth to Water: Total Depth: 71 40 Completion Date: 03-APR-92 Drill Method: **CABLE**

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: RALPH L. ESLINGER Driller License Type: WWC
Driller License #: 718

 Verified Tag:
 088362
 Abandoned:
 Not Reported

 Date Abandoned:
 Not Reported
 Well Status:
 NEW WELL

 Flowing:
 Not Reported
 Depth Water Enters:
 63

Flowing: Not Reported Depth Water Enters: 63

Aquifer: Not Reported Priority: 0

Well Use: Not Reported Well Use Priority: 0

Water Uses: IRRIGATION Yield (GPM): 27.00 (BAILER)

Pumping Water Level (ft): 62.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=127311&reqby=M&

ESE 1/2 - 1 Mile Higher

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60117 Site Name: LEWIS ROBERT

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 41 Non-Pumping Depth to Water: 20 Completion Date: Drill Method: CABLE

Drilling Company: CORVALLIS WELL DRILLING AND PUMP CO

DALLAS LAVY Driller License Type: **WWC** Driller Name: Driller License #: 245 Driller File #: Not Reported Verified Tag: 054620 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 41
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 30.00 (BAILER)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60117&reqby=M&

X146 ESE 1/2 - 1 Mile

MT WELLS MTG700000079279

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: ANDERSON JACK

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 27 Non-Pumping Depth to Water: 5

Completion Date: 26-APR-69 Drill Method: Not Reported Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE

Driller License Type: WWC Driller License #: 62

Driller File #: Not Reported Verified Tag: 054619 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 22 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 25.00 (BAILER) Pumping Water Level (ft): 10.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60115&reqby=M&

X147 ESE MT WELLS MTG70000079280

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60116 Site Name: BROWN AGNES S

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 0 Non-Pumping Depth to Water: 10

Completion Date: 01-JAN-17 Drill Method: Not Reported
Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054415 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 0 Well Use: Not Reported Priority: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 1.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sglserver/v11/reports/SiteSummary.asp?gwicid=60116®by=M&

148
NNW
MT WELLS MTG70000020774
1/2 - 1 Mile
Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 271353 Site Name: CAPP, ROY ALLEN

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 100 Non-Pumping Depth to Water: 19
Completion Date: 12-DEC-12 Drill Method: Not Reported

Drilling Company: CAMP WELL DRILLING & PUMP SUPPLY

Driller Name:JON NORCROSSDriller License Type:WWCDriller License #:7Driller File #:12-292Verified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 85
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 25.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=271353&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

Y149 SSW 1/2 - 1 Mile Higher

Higher

MT WELLS MTG700000146611

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 139824 Site Name: WRIGHT CHARLES A.

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 64 Non-Pumping Depth to Water: 30

Completion Date: 27-DEC-93 Drill Method: ROTARY

Drilling Company: ANDERSON DRILLING Driller Name: JIMMY M. ANDERSON

Driller License Type: WWC Driller License #: 469 Not Reported Driller File #: 100626 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 64 Aquifer: Not Reported Priority: 0 Well Use: Not Reported DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): 28.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139824&reqby=M&

450

150
NNE
MT WELLS
MTG700000179471
1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 180453 Site Name: VANCE DEAN DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 76 Non-Pumping Depth to Water: 31
Completion Date: 01-MAY-00 Drill Method: ROTARY

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

Driller Name: BRAD JONES Driller License Type: WWC

Driller License #: 572 Driller File #: Not Reported

Verified Tag: 139995 Abandoned: Not Reported

Date Abandoned: Not Reported Well Status: NEW WELL

Flowing: Depth Water Enters: 70

Flowing: Not Reported Depth Water Enters: 70
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 40.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=180453&reqby=M&

AB151

SSW MT WELLS MTG700000179229
1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 178159 Site Name: MCDONALD DENNIS

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 72 Well-Pumping Depth to Water: 42

Completion Date: 30-AUG-99 Drill Method: Not Reported
Drilling Company: RAVALLI DRILLING INC Driller Name: DANIEL L. ALLRED

Driller License Type: WWC Driller License #: 533
Driller File #: 5343 Verified Tag: 138372

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **DEEPENED** Flowing: Not Reported Depth Water Enters: 67 Aquifer: Not Reported Well Use: Priority: 0 Not Reported Well Use Priority: 0 Water Uses: Not Reported Yield (GPM): 35.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=178159&reqby=M&

AB152 SSW MT WELLS MTG700000179230 1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 178160 Site Name: MCDONALD DENNIS

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 46 Non-Pumping Depth to Water: 24
Completion Date: 04-JUN-99 Drill Method: ROTARY

Drilling Company: RAVALLI DRILLING INC Driller Name: DANIEL L. ALLRED

Driller License Type: WWC Driller License #: 533 Driller File #: 5292 Verified Tag: 138373 Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 41 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: Water Uses: DOMESTIC 0 Yield (GPM): 50.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=178160&reqby=M&

AC153
South MT WELLS MTG700000079573
1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

Higher

GWIC ID: 60270 Site Name: BRATTON PHILLIP

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 55 Non-Pumping Depth to Water: 14

Completion Date: 02-JUL-68 Drill Method: Not Reported

Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE
Driller License Type: WWC Driller License #: 62

Driller File #: Not Reported Verified Tag: 054711 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 50 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Pumping Water Level (ft): Yield (GPM): 30.00 (BAILER) 20.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60270&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

South 1/2 - 1 Mile Higher

AC154

MT WELLS MTG700000127420

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 128856 Site Name: CHAMPION ELDON DNRC Water Right: Not Reported Well Type: WELL

Non-Pumping Depth to Water: Total Depth: 59 25 Completion Date: 23-JUL-92 Drill Method: **ROTARY RAVALLI DRILLING INC Drilling Company:** Driller Name: ORIS OLSEN III Driller License Type: **WWC** Driller License #: 443 Driller File #: 3366 089902 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 54 Aquifer: Not Reported Not Reported Priority: 0 Well Use: DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): 20.00 (AIR) Pumping Water Level (ft): 54.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=128856&reqby=M&

AC155 South 1/2 - 1 Mile Higher

MT WELLS MTG700000188189

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 213710 Site Name: BINKERD DARRELL

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 64 Non-Pumping Depth to Water: 34
Completion Date: 26-AUG-04 Drill Method: ROTARY

Drilling Company: JEROMES DRILLING CO Driller Name: RANDAL KOTECKI

Driller License Type: WWC Driller License #: 600

9028 Driller File #: Verified Tag: Not Reported Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 64 Aquifer: Well Use: Priority: 0 Not Reported Well Use Priority: **DOMESTIC** 0 Water Uses: Yield (GPM): 30.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=213710&reqby=M&

AC156 South 1/2 - 1 Mile Higher

MT WELLS MTG700000210995

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 225564 Site Name: FAGERSTOM CONSTRUCTION

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 61 Non-Pumping Depth to Water: 20
Completion Date: 07-MAR-06 Drill Method: ROTARY

Drilling Company: ADVANCED WELL DRILLING INC

Driller Name: WADE LEWIS Driller License Type: WWC

Driller License #: 619 Driller File #: Not Reported

Verified Tag: Not Reported Abandoned: Not Reported

Date Abandoned: Not Reported Well Status: NEW WELL

Flowing: Not Reported Depth Water Enters: 60
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 20.00 (AIR)

Pumping Water Level (ft): Not Reported

Higher

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=225564&reqby=M&

AC157
South MT WELLS MTG700000165882
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 186788 Site Name: VANEPS LOUIS

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 89 Non-Pumping Depth to Water: 45

Completion Date: 12-DEC-62 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: WWC Driller License #: 128

Driller File #: 3121 Verified Tag: Not Reported Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 90 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: Water Uses: **DOMESTIC** Yield (GPM): 30.00 (BAILER) Pumping Water Level (ft): 55.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=186788&reqby=M&

AC158
South
1/2 - 1 Mile
MT WELLS MTG700000128167

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 126879 Site Name: CHAMPION ELDEN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 65 42 Completion Date: 19-FEB-92 Drill Method: **ROTARY** RAVALLI DRILLING INC **Drilling Company:** Driller Name: ORIS OLSEN III

Driller License Type: **WWC** Driller License #: 443 Driller File #: 3240 Verified Tag: 085774 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 60 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority:0Water Uses:DOMESTICYield (GPM):20.00 (AIR)Pumping Water Level (ft):60.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=126879&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

South 1/2 - 1 Mile Higher

AC159

MT WELLS MTG700000150382

MTG700000079575

MT WELLS

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 143074 Site Name: E & L HOMES

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 95 Wen-Pumping Depth to Water: 35

Completion Date: 27-JUN-94 Drill Method: ROTARY

Drilling Company: JEROME & OKEEFE DRILLING CO

Driller Name: ROBERT J. JEROME Driller License Type: WWC
Driller License #: Driller File #: 6109

Verified Tag:105325Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELLFlowing:Not ReportedDepth Water Enters:83

Flowing: Not Reported Depth Water Enters: 83

Aquifer: Not Reported Priority: 0

Well Use: Not Reported Well Use Priority: 0

Water Heart

Water Uses: DOMESTIC Yield (GPM): 25.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=143074&reqby=M&

AD160

AD160 South 1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: ENEBO OSCAR E

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 70 Non-Pumping Depth to Water: 20

Completion Date: 01-JAN-15 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:
Driller File #: Not Reported Verified Tag:

054712 Date Abandoned: Abandoned: Not Reported Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported 0 Not Reported Priority: Well Use: Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60272&reqby=M&

AD161
South MT WELLS MTG700000079574
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60271 Site Name: GEER BEULAH A

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 67 Wen-Pumping Depth to Water: 38

Completion Date: 01-JAN-49 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Verified Tag: 054430

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 0 Aquifer: Well Use: Not Reported Priority: 0 Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 100.00 (OTHER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60271&reqby=M&

AE162 SE 1/2 - 1 Mile Higher

MT WELLS MTG700000213323

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database
GWIC ID: Site Name: ELLISON A. C.

DNRC Water Right: 10501 Well Type: WELL Total Depth: 54 Non-Pumping Depth to Water: 5

Completion Date: 30-MAR-80 Drill Method: CABLE TOOL Drilling Company: RAVALLI DRILLING Driller Name: JAMES SCOFIELD

Driller License Type: WWC Driller License #: 357

Driller File #: 900 Verified Tag: Not Reported Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **DEEPENED** Flowing: Not Reported Depth Water Enters: 49 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 5.00 (BAILER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=243993&reqby=M&

AE163

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

Site Name: GWIC ID: 60144 ELLISON A.C. **DNRC Water Right:** Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 28 Completion Date: 25-OCT-69 Drill Method: **CHURN RAVALLI DRILLING Drilling Company:** Driller Name: C. F. WROBLE

Driller License Type: **WWC** Driller License #: 62 Driller File #: Not Reported Verified Tag: 025853 Abandoned: Not Reported Date Abandoned: Not Reported Not Reported Well Status: **NEW WELL** Flowing: Depth Water Enters: 25 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Pumping Water Level (ft): Yield (GPM): 18.00 (BAILER) 6.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60144&reqby=M&

MT WELLS

MTG700000079307

Map ID Direction Distance

EDR ID Number Elevation Database

AD164 SSW 1/2 - 1 Mile

MT WELLS MTG700000027187

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

706820 GWIC ID: R E FRAZER Site Name: Not Reported **DNRC Water Right:** WELL Well Type: Non-Pumping Depth to Water: Total Depth: 43 Completion Date: Not Reported Not Reported Drill Method: **Drilling Company:** Not Reported Driller Name: Not Reported 0

Driller License Type: Not Reported Driller License #: Not Reported Driller File #: Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: 111ALVM Well Use: Priority: Not Reported Well Use Priority: 0 Water Uses: **UNUSED** Yield (GPM): Pumping Water Level (ft): Not Reported Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=706820&reqby=M&

AD165 SSW 1/2 - 1 Mile Higher

> Organization ID: **USGS-MT** Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W34AB 01 Type: Well 17010205 Description: Not Reported HUC: Not Reported Drainage Area Units: Not Reported Drainage Area: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Holocene Alluvium Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Well Depth Units: 43

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1967-09-11 Ground water levels, Number of Measurements: 19 Level reading date: Feet below surface: 15.74 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1967-03-06 Feet below surface: 36.60

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1966-09-07 Feet below surface: 18.62

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1966-03-08 Feet below surface: 39.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1965-09-03 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1965-03-05 Feet below surface: 36.05

Not Reported Feet to sea level: Not Reported Note:

Level reading date: 1964-03-13 Feet below surface: 39.90

Feet to sea level: Not Reported Note: Not Reported

FED USGS

USGS40000709720

Level reading date: 1963-09-10 Feet below surface: 20.45
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1963-03-04 Feet below surface: 38.20

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1962-08-27 Feet below surface: 18.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1962-03-02 Feet below surface: 38.43

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-04-02 Feet below surface: 37.83

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-03-01 Feet below surface: 38.05

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-02-01 Feet below surface: 35.61

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-01-04 Feet below surface: 33.62

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-12-01 Feet below surface: 33.37

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-10-31 Feet below surface: 25.88

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-10-03 Feet below surface: 18.13

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-09-08 Feet below surface: 14.45

Feet to sea level: Not Reported Note: Not Reported

AD166 SSW 1/2 - 1 Mile Higher

Organization ID: USGS-MT Organization Name: USGS Montana Water Science Center

Monitor Location: 09N20W34AB 04 Type: Well Description: Not Reported HUC: 17010205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Holocene Alluvium Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 57 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 48 Level reading date: 1959-11-03

Feet below surface: 32.88 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1959-08-08 Feet below surface: 13.08

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1959-07-07 Feet below surface: 14.38

Feet to sea level: Not Reported Note: Not Reported

FED USGS

USGS40000709721

Level reading date:	1959-06-10	Feet below surface:	15.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-05-06	Feet below surface:	35.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-04-02	Feet below surface:	37.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-03-06	Feet below surface:	36.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-02-10	Feet below surface:	37.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-01-05	Feet below surface:	36.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-12-05	Feet below surface:	35.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-11-04	Feet below surface:	27.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-10-03	Feet below surface:	19.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-09-02	Feet below surface:	14.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-08-04	Feet below surface:	13.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-07-01	Feet below surface:	17.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-06-18	Feet below surface:	15.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-05-05	Feet below surface:	34.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date: Feet to sea level: Note:	1958-04-01 Not Reported The site was dry (no water level recor	Feet below surface:	Not Reported
Level reading date: Feet to sea level:	1958-02-03 Not Reported	Feet below surface:	Not Reported
Note:	The site was dry (no water level recor	rded).	
Level reading date:	1958-01-02	Feet below surface:	38.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-12-02	Feet below surface:	36.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-11-07	Feet below surface:	31.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-10-01	Feet below surface:	14.74
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1957-09-03 Feet below surface: 12.40 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1957-08-13 Feet below surface: 11.01 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1957-07-05 Feet below surface: 11.01 Feet to sea level: Not Reported Note: Not Reported 9.50 Level reading date: 1957-06-06 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1957-04-30 Feet below surface: 37.43 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1957-04-03 Feet below surface: 37.52 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1957-03-05 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was dry (no water level recorded). Level reading date: 1957-02-04 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was dry (no water level recorded). Level reading date: 1957-01-02 Feet below surface: 37.36 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1956-12-05 Feet below surface: 35.08 Feet to sea level: Not Reported Not Reported Feet below surface: Level reading date: 1956-11-05 27.54 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1956-10-04 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1956-08-31 Feet below surface: 7.49 Feet to sea level: Not Reported Note: Not Reported Feet below surface: 11.29 Level reading date: 1956-08-16 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1956-07-31 Feet below surface: 12.74 Feet to sea level: Not Reported Note: Not Reported 1956-07-05 9.12 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Feet below surface: Level reading date: 1956-06-04 10.52 Feet to sea level: Not Reported Note: Not Reported Level reading date: Feet below surface: 34.10 1956-04-30 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1956-04-02 Feet below surface: 36.86 Feet to sea level: Not Reported Note: Not Reported 1956-03-01 Level reading date: Feet below surface: 37.43 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-01-04 Feet below surface: 33.31 Not Reported Feet to sea level: Not Reported Note:

Level reading date: 1955-12-01 Feet below surface: 32.40 Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1955-10-31 Feet below surface: 24.94

Feet to sea level: Not Reported Note: Not Reported

1955-10-03 18.08 Level reading date: Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1955-09-13 Feet below surface: 12.20

Feet to sea level: Not Reported Note: Not Reported

AD167 MTG700000027124 South MT WELLS

1/2 - 1 Mile Higher

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database GWIC ID: 706751 Site Name: EARL LEE **DNRC Water Right:** WELL Not Reported Well Type: Total Depth: Non-Pumping Depth to Water: 12 57

Completion Date: Not Reported Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Not Reported Flowing: Depth Water Enters: 0 Aquifer: 111ALVM Priority: Well Use: Not Reported 1 Well Use Priority: Water Uses: **DOMESTIC** Yield (GPM): 62.00 (OTHER) Pumping Water Level (ft): 14.00 (OTHER)

Report URL: http://mbmggwic.mtech.edu/sglserver/v11/reports/SiteSummary.asp?gwicid=706751&reqby=M&

AF168 MT WELLS MTG700000143818 South 1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 157427 Site Name: **BINKERD DARREL**

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 171 60 Completion Date: 16-AUG-96 Drill Method: **ROTARY**

Drilling Company: VALLEY DRILLING CO Driller Name: JAMES SCOFIELD

WWC Driller License Type: Driller License #: 357 Driller File #: 4433 Verified Tag: 118924 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 154 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: **DOMESTIC**

Yield (GPM): 50.00 (PUMP) Pumping Water Level (ft): 75.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sglserver/v11/reports/SiteSummary.asp?gwicid=157427®by=M&

Map ID Direction Distance

Elevation Database EDR ID Number

AG169 SW

MT WELLS MTG700000173548

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 182547 Site Name: MOODY CHAD

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 60 Non-Pumping Depth to Water: 16 Completion Date: 07-JUL-00 Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name:RALPH L. ESLINGERDriller License Type:WWCDriller License #:366Driller File #:6393

 Verified Tag:
 145271
 Abandoned:
 Not Reported

 Date Abandoned:
 Not Reported
 Well Status:
 NEW WELL

Flowing: Not Reported Depth Water Enters: 52
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 40.00 (BAILER)

Pumping Water Level (ft): 31.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=182547&reqby=M&

AG170 SW 1/2 - 1 Mile Lower

i wile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Stre Name: STROM, HEIDY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 29 Well Type: Well Type: 8.7

Completion Date: 17-OCT-12 Drill Method: TEST PUMP

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWD
Driller License #: 44 Driller File #: Not Re

Driller License #:44Driller File #:Not ReportedVerified Tag:Not ReportedAbandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 0
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 20.00 (PUMP)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=268683&reqby=M&

AH171

SSE 1/2 - 1 Mile Higher

Database:

GWIC ID: 60326 Site Name: CLAGETT DAN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 131 Non-Pumping Depth to Water: 60

Completion Date: 13-APR-84 Drill Method: AIR FORWARD ROTARY

Montana Groundwater Information Center Water Well Data (GWIC) Database

Drilling Company: PRESTON DRILLING Driller Name: BILL PRESTON

Driller License Type: WWC Driller License #: 330

MT WELLS

MT WELLS

MTG700000225038

MTG700000079778

Driller File #: 025884 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 131 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 8.00 (AIR) Pumping Water Level (ft): 125.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60326&reqby=M&

AH172
SSE MT WELLS MTG70000079779
1/2 - 1 Mile

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database
GWIC ID: Site Name: BAUE

GWIC ID: 60327 Site Name: BAUER TOM DNRC Water Right: Not Reported Well Type: WELL Total Depth: 109 Non-Pumping Depth to Water: 59 Completion Date: 08-NOV-88 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: ORIS OLSEN III

WWC Driller License Type: Driller License #: 443 038298 Driller File #: Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **DEEPENED** Flowing: Not Reported Depth Water Enters: 104 Aquifer: Not Reported 0 Well Use: Not Reported Priority: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 25.00 (BAILER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmqqwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?qwicid=60327&reqby=M&

AH173
SSE MT WELLS MTG700000102512
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 120421 Site Name: REUBLE TILLIE

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 130 Non-Pumping Depth to Water: 100.5
Completion Date: Drill Method: CABLE

Drilling Company: ANDERSON DRILLING Driller Name: JIMMY M. ANDERSON

Driller License Type: **WWC** Driller License #: 469 Driller File #: Not Reported Verified Tag: 078208 Date Abandoned: Not Reported Not Reported Abandoned: DEEPENED Well Status: Flowing: Not Reported Depth Water Enters: 130 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: n Water Uses: **DOMESTIC** Yield (GPM): 5.00 (BAILER) Pumping Water Level (ft): 110.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=120421&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

AH174 SSE 1/2 - 1 Mile

MT WELLS MTG70000079775

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60323 Site Name: TAYLOR JOHN

DNRC Water Right: 21012 Well Type: WELL

Total Depth: 40 Non-Pumping Depth to Water: 7

Completion Date: 25-JUL-78 Drill Method: FORWARD ROTARY
Drilling Company: HUDSON BROTHERS Driller Name: ELMER E. HUDSON

Driller License Type: WWC Driller License #: 323 Driller File #: 054792 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 40 Aquifer: Not Reported Priority: 0 Well Use: Not Reported STOCKWATER Well Use Priority: 0 Water Uses: Yield (GPM): 120.00 (AIR) Pumping Water Level (ft): 13.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60323&reqby=M&

AH175 SSE 1/2 - 1 Mile Higher

Report URL:

MT WELLS MTG700000079776

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60324 Site Name: WEIGAND OTTO & ELIZABETH

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60324&reqby=M&

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 150 Non-Pumping Depth to Water: 90

Completion Date: 27-JUN-73 Drill Method: Not Reported
Drilling Company: PRESTON DRILLING Driller Name: BILL PRESTON

Driller License Type: **WWC** Driller License #: 125 054793 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 150 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: DOMESTIC Water Uses: 0 Yield (GPM): 10.00 (PUMP) Pumping Water Level (ft): 140.00 (PUMP)

AH176 SSE 1/2 - 1 Mile Higher

MT WELLS MTG700000079777

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60325 Site Name: BROWN ROBERT

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 82 Well Type: University Well Type: WELL Non-Pumping Depth to Water: 0

Completion Date: 01-DEC-72 Drill Method: AIR ROTARY

Drilling Company: JEROME & OKEEFE DRILLING CO

Driller Name: ROBERT J. JEROME Driller License Type: WWC

Driller License #: 249 Driller File #: Not Reported Verified Tag: 054794 Abandoned: Not Reported

Date Abandoned: Not Reported Well Status: NEW WELL

Flowing: Not Reported Depth Water Enters: 82
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 10.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60325&reqby=M&

AH177
SSE MT WELLS MTG700000213343

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 244070 Site Name: REUBLE MILLIE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 130 Well-peth to Water: 100

Completion Date: 17-NOV-90 Drill Method: CABLE TOOL

Drilling Company: ANDERSON DRILLING Driller Name: JIMMY M. ANDERSON

Driller License Type: WWC Driller License #: 469

Driller File #: Not Reported Verified Tag: Not Reported Not Reported Not Reported Abandoned: Date Abandoned: DEEPENED Well Status: Flowing: Not Reported Depth Water Enters: 29 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 5.00 (BAILER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=244070&reqby=M&

AH178
SSE MT WELLS MTG700000213347

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 244074 Site Name: BAUER TOM DNRC Water Right: Not Reported Well Type: WELL Total Depth: 109 Non-Pumping Depth to Water: 59

Completion Date: 08-NOV-88 Drill Method: CABLE TOOL Drilling Company: RAVALLI DRILLING INC Driller Name: ORIS OLSEN III

Driller License Type: WWC Driller License #: 443

Driller File #: 2472 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **DEEPENED** Flowing: Not Reported Depth Water Enters: 104 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: **DOMESTIC** Pumping Water Level (ft): Yield (GPM): 25.00 (BAILER) Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=244074&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

AH179 SSE 1/2 - 1 Mile

MT WELLS MTG700000210941

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 225498 Site Name: BURGETT GARY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 170 Non-Pumping Depth to Water: 88

Completion Date: 18-MAR-06 Drill Method: Not Reported

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

Driller Name: **BRAD JONES** Driller License Type: **WWC** Driller License #: 572 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 162
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0
Worter Hoose

Water Uses: DOMESTIC Yield (GPM): 40.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=225498&reqby=M&

AH180 SSE

MT WELLS MTG700000210943

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 225500 Site Name: SCOBIE KENNETH AND PHYLLIS

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 189 Non-Pumping Depth to Water: 87

Completion Date: 19-MAR-06 Drill Method: NEW WELL

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

BRAD JONES WWC Driller Name: Driller License Type: Driller License #: 572 Driller File #: Not Reported Abandoned: Verified Tag: Not Reported Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 179

Flowing: Not Reported Depth Water Enters: 178
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 40.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=225500&reqby=M&

AH181 SSE 1/2 - 1 Mile Higher

MT WELLS MTG700000243773

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 301945 Site Name: THOMPSON, SHARON AND TERRY

DNRC Water Right: 30132381 Well Type: WELL
Total Depth: 168 Non-Pumping Depth to Water: 78.4
Completion Date: 11-JUN-19 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: ANDY ESLINGER Driller License Type: WWC

Driller License #: 678 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Not Reported Depth Water Enters: Flowing: 168 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 30.00 (AIR)

Pumping Water Level (ft): Not Reported

Higher

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=301945&reqby=M&

AH182
SSE
MT WELLS MTG700000245113
1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 303932 Site Name: LAWRENCE, BILL

DNRC Water Right:30148112Well Type:WELLTotal Depth:90Non-Pumping Depth to Water:48Completion Date:04-NOV-19Drill Method:ROTARY

Drilling Company: JEROMES DRILLING CO Driller Name: BRICE HEIMARK

Driller License Type: WWC Driller License #: 117

Driller File #: TA2023 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 74 Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): 20.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=303932&reqby=M&

A1183
NNW
MT WELLS
MTG700000079240
1/2 - 1 Mile
Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60076 Site Name: SHEA DANIEL J

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 40 Well Type: Won-Pumping Depth to Water: 35

Completion Date: 01-MAR-10 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Not Reported Driller License Type: Driller License #: Not Reported Driller File #: 054596 Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Not Reported Well Use:

Well Use Priority: 0 Water Uses: DOMESTIC, STOCKWATER

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60076&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile

AI184

MT WELLS MTG700000079241

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60077 Site Name: SHEA DANIEL J

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 55 Non-Pumping Depth to Water: 35

Completion Date: 01-JUL-15 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0 054597 Driller File #: Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported

Well Status:NEW WELLFlowing:Not ReportedDepth Water Enters:0Aquifer:Not ReportedPriority:0Well Use:Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, STOCKWATER

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60077&reqby=M&

AI185 NNW 1/2 - 1 Mile Lower

V MT WELLS MTG70000079238 · 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database
GWIC ID: 60074

Site Name: WROBLE MICHAEL ANTHONY CONST & DRYWALL

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 41 Non-Pumping Depth to Water: 11 Completion Date: 29-JUN-79 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: RALPH L. ESLINGER

Driller License Type: WWC Driller License #: 366 Driller File #: Not Reported Verified Tag: 054598 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 33 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 30.00 (BAILER) Pumping Water Level (ft): 28.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60074&reqby=M&

AI186 NNW 1/2 - 1 Mile

MT WELLS MTG700000079239

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database PRICE ED GWIC ID: 60075 Site Name: **DNRC** Water Right: 22765 Well Type: WELL Total Depth: 52 Non-Pumping Depth to Water: 26 Completion Date: 10-MAY-79 Drill Method: **CABLE**

Drilling Company: HUDSON BROTHERS Driller Name: ELMER E. HUDSON

Driller License Type: WWC Driller License #: 308
Driller File #: Verified Tag: 054595

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 52 Aquifer: Well Use: Not Reported Priority: 0 Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 15.00 (PUMP) Pumping Water Level (ft): 40.00 (PUMP) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60075&reqby=M&

AI187
NNW
MT WELLS MTG70000079244
1/2 - 1 Mile

Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60080 Site Name: STEPHENS KEN

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 44 Non-Pumping Depth to Water: 11
Completion Date: 26-MAR-88 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: RANDY MATHEWS

Driller License Type: WWD Driller License #: Driller File #: Not Reported Verified Tag: 034222 Not Reported Not Reported Abandoned: Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 36 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: Water Uses: **DOMESTIC** 0 Yield (GPM): 40.00 (BAILER) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60080&reqby=M&

Al188

NNW MT WELLS MTG700000139861
1/2 - 1 Mile
Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 139135 Site Name: KNOKLEDY CONRAD

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 38 Non-Pumping Depth to Water: 19 Completion Date: Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name:ANDY ESLINGERDriller License Type:WWDDriller License #:36Driller File #:930

Verified Tag:101015Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 32
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 24.00 (BAILER)

Pumping Water Level (ft): 33.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139135&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

NNW

AI189

MT WELLS MTG700000079242

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60078 Site Name: CLAGGET DAN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 28 Non-Pumping Depth to Water: 6

Completion Date: 07-NOV-80 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: JAMES SCOFIELD

Driller License Type: WWC Driller License #: 357 Driller File #: 054593 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 20 Aquifer: Not Reported Not Reported Priority: 0 Well Use: UNKNOWN Well Use Priority: 0 Water Uses: Yield (GPM): 15.00 (BAILER) Pumping Water Level (ft): 26.00 (BAILER) Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60078&reqby=M&

AI190 NNW 1/2 - 1 Mile Lower

MT WELLS MTG700000079243

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60079 Site Name: MONTANA HISTORICAL SOCIETY

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 64 Non-Pumping Depth to Water: 12
Completion Date: 31-AUG-83 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: JAMES SCOFIELD

Driller License Type: **WWC** Driller License #: 357 025850 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Date Abandoned: Not Reported Not Reported Well Status: **NEW WELL** Flowing: Depth Water Enters: 57 Aquifer: Not Reported 0 Well Use: Priority: Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, IRRIGATION, STOCKWATER

Yield (GPM): 20.00 (PUMP) Pumping Water Level (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60079&reqby=M&

AF191 South 1/2 - 1 Mile Higher

MT WELLS MTG700000247965

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 205584 Site Name: LOCKWOOD JIM

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 60 Non-Pumping Depth to Water: 26
Completion Date: 12-JUL-03 Drill Method: ROTARY

Drilling Company: AQWA DRILLING LLC Driller Name: AARON WEIDOW

Driller License Type: WWC Driller License #: 589

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported

Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 56 Aquifer: Not Reported Priority: 0 Well Use: Not Reported **DOMESTIC** Well Use Priority: 0 Water Uses: Not Reported Yield (GPM): 25.00 (AIR) Pumping Water Level (ft):

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=205584&reqby=M&

AF192
South MT WELLS MTG700000249576
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 219808 Site Name: DANIELS LYNN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 127 60 Completion Date: 25-MAY-05 Drill Method: **ROTARY** AQWA DRILLING LLC **DENNIS DIXON Drilling Company:** Driller Name:

Driller License Type: WWC Driller License #: 587

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported DEEPENED Well Status: Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 122 Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): Pumping Water Level (ft): 30.00 (AIR) Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=219808&reqby=M&

AF193
South MT WELLS MTG700000007686

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60266 Site Name: MOUNTAIN SHADOWS ESTATES - WELL 1
DNRC Water Right: 10700 Well Type: WELL

Total Depth: 171 Non-Pumping Depth to Water: 52
Completion Date: 27-JUN-76 Drill Method: CABLE

Drilling Company: CKC DRILLING Driller Name: CHARLES HOLLENSTEINER

Driller License Type: **WWC** Driller License #: 185 Driller File #: Not Reported Verified Tag: 054710 Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Well Status: Flowing: Not Reported Not Reported Depth Water Enters: 171 Aquifer: Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: DOMESTIC, PUBLIC WATER SUPPLY

Yield (GPM): 60.00 (AIR) Pumping Water Level (ft): 90.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60266&reqby=M&

194
ENE MT WELLS MTG700000167404

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 194217 Site Name: RODGERS MICHAEL AND DEBORAH

DNRC Water Right: WELL Not Reported Well Type: Total Depth: Non-Pumping Depth to Water: 56 **ROTARY** Completion Date: 14-DEC-01 Drill Method:

ESLINGER DRILLING & PUMP SERVICE Drilling Company:

DUSTY ESLINGER WWC Driller Name: Driller License Type: Driller File #: Driller License #: 6613 614 Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 78 Aquifer: Not Reported n Priority: Well Use Priority: Well Use: Not Reported 0 Water Uses: **DOMESTIC** Yield (GPM): 30.00 (AIR)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=194217&reqby=M&

AJ195 MTG700000237575 MT WELLS SSW

1/2 - 1 Mile Lower

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

OMLID FAMILY TRANSFER GWIC ID: 295434 Site Name:

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 75 Non-Pumping Depth to Water: 34.8 **ROTARY** Completion Date: 05-DEC-17 Drill Method:

ESLINGER DRILLING & PUMP SERVICE Drilling Company:

Driller License Type: Driller Name: ANDY ESLINGER **WWC** Driller License #: 678 Driller File #: Not Reported

Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Depth Water Enters: 75 Flowing: Not Reported Not Reported Aquifer: Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: OTHER Yield (GPM): 50.00 (AIR), 15.00 (PUMP)

Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=295434&reqby=M&

AJ196 SSW MTG700000154302

1/2 - 1 Mile Lower

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

158898 **POLLMAN BRAD** GWIC ID: Site Name:

DNRC Water Right: 108074 Well Type: WELL Total Depth: 115 Non-Pumping Depth to Water: 44 10-DEC-96 **ROTARY** Completion Date: Drill Method:

VALLEY DRILLING CO DANIEL L. ALLRED **Drilling Company: Driller Name:**

Driller License Type: **WWC** Driller License #: 533 Driller File #: Verified Tag: 4520 119751 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 99 Not Reported Aquifer: Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: **DOMESTIC**

Yield (GPM): 100.00 (AIR) Pumping Water Level (ft): 105.00 (AIR)

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=158898&reqby=M& Report URL:

MT WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/2 - 1 Mile

AJ197

MT WELLS MTG700000079585

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60282 Site Name: FRAZER GEORGE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 64 Non-Pumping Depth to Water: 64

Completion Date: 01-JAN-30 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0 Driller File #: 054718 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Flowing: Not Reported

Well Status:

NEW WELL

Priority:

New Well

Flowing:

Aquifer:

Not Reported

Not Reported

Well Use:

Not Reported

Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60282&reqby=M&

AK198 South 1/2 - 1 Mile Higher

MT WELLS MTD600000003242

Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0002132 Primary Name: Mountain Shadows Estates Stevensville

Water Class: Community Well Status: Active Water Source: S Well #2 Source Status: Active

AL199 SE 1/2 - 1 Mile Higher

MT WELLS MTG700000079774

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60321 Site Name: BROWN RALPH #3

DNRC Water Right: 13417 Well Type: WELL
Total Depth: 45 Non-Pumping Depth to Water: 5
Completion Date: 01-JAN-77 Drill Method: CABLE
Drilling Company: RAVALLI DRILLING INC Driller Name: C. F. WROBLE

Driller License Type: **WWC** Driller License #: 62 Driller File #: Not Reported Verified Tag: 054002 Not Reported Abandoned: Not Reported Date Abandoned: **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 25 Aquifer: Not Reported Well Use: Not Reported Priority: 0 Well Use Priority: Water Uses: **IRRIGATION** Yield (GPM): 89.00 (AIR) Pumping Water Level (ft): 12.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60321&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

AL200 1/2 - 1 Mile

MT WELLS MTG700000079773

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

BROWN RALPH #2 GWIC ID: 60320 Site Name:

DNRC Water Right: 13417 Well Type: WELL Non-Pumping Depth to Water: Total Depth: 40 2.5 Completion Date: 13-JUN-77 Drill Method: **CABLE Drilling Company: RAVALLI DRILLING INC** Driller Name: C. F. WROBLE

WWC Driller License Type: Driller License #: 62

Driller File #: 054001 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 20 Aquifer: Not Reported Priority: Well Use: Not Reported 0 Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): 90.00 (PUMP) Pumping Water Level (ft): 22.00 (PUMP)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60320&reqby=M&

AK201 South 1/2 - 1 Mile Higher

MTD600000000744 MT WELLS

Database: Montana Public Water Supply Well Location (DEQ)

PWS ID: MT0002132 Primary Name: Mountain Shadows Estates Stevensville

Well Status: Water Class: Community Active N Well #1 Source Status: Active Water Source:

AM202 East 1/2 - 1 Mile Higher

MT WELLS MTG700000247716

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 206961 Site Name: CREEKSIDE MEADOWS SUBDIVISION

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 60 Non-Pumping Depth to Water: Completion Date: 26-SEP-03 Drill Method: **ROTARY**

Drilling Company: AQWA DRILLING LLC **AARON WEIDOW** Driller Name:

Driller License Type: **WWC** Driller License #: 589

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported **NEW WELL** Well Status: Flowing: Not Reported Depth Water Enters: 35 Aquifer: Not Reported 0 Well Use: Not Reported Priority: Well Use Priority: Water Uses: **DOMESTIC** Yield (GPM): 30.00 (AIR) Pumping Water Level (ft): Not Reported

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=206961&reqby=M& Report URL:

Map ID Direction Distance

EDR ID Number Elevation Database

AM203 East 1/2 - 1 Mile

MT WELLS MTG700000247717

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

Site Name: CREEKSIDE MEADOWS SUBDIVISION GWIC ID: 206962

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 40

Completion Date: 25-SEP-03 Drill Method: **ROTARY**

Drilling Company: AQWA DRILLING LLC Driller Name: **AARON WEIDOW**

Driller License Type: WWC Driller License #: 589

Driller File #: Not Reported Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 15 Priority: 0 Well Use: Not Reported DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): 30.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=206962&reqby=M&

204 1/2 - 1 Mile Higher

MTG700000156843 MT WELLS

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 164754 Site Name: KELLEY, ALLAN AND JANICE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: n 28

Completion Date: Not Reported Drill Method: Not Reported **Drilling Company:** Not Reported **Driller Name:** Not Reported

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: 112ALVF Well Use: Priority: Not Reported 1 Well Use Priority: UNUSED 0 Water Uses: Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=164754&reqby=M&

ESE 1/2 - 1 Mile Higher

MT WELLS MTG700000079308

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

SISTERS FARM GWIC ID: 60145 Site Name:

DNRC Water Right: Not Reported WELL Well Type: Total Depth: Non-Pumping Depth to Water:

Completion Date: 24-APR-69 Drill Method: Not Reported **Drilling Company: RAVALLI DRILLING INC** Driller Name: C. F. WROBLE

WWC Driller License Type: Driller License #: 62 Driller File #: Not Reported Verified Tag: 054635 Abandoned: Not Reported Date Abandoned: Not Reported

Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 68 Aquifer: Not Reported Not Reported Priority: 0 Well Use: Well Use Priority: **DOMESTIC** 0 Water Uses: 76.00 (BAILER) Yield (GPM): 12.00 (BAILER) Pumping Water Level (ft): http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60145&reqby=M& Report URL:

206 South MT WELLS MTG700000007685

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60265 Site Name: MOUNTAIN SHADOWS ESTATES - WELL 2
DNRC Water Right: 63689 Well Type: WELL

Total Depth: 142 Non-Pumping Depth to Water: 60 Completion Date: 24-SEP-86 Drill Method: CABLE

Drilling Company: RAVALLI DRILLING INC Driller Name: JAMES SCOFIELD

Driller License Type: **WWC** Driller License #: 357 Driller File #: 1995 Verified Tag: 029456 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 134 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 50.00 (PUMP) Pumping Water Level (ft): 131.00 (PUMP)

Report URL: 131.00 (PUMP) http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60265&reqby=M&

AN207 South MT WELLS MTG700000079571

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60268 Site Name: BENDEWALD ALAN

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 104 Non-Pumping Depth to Water: 55 Completion Date: Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

WWC Driller Name: RALPH L. ESLINGER Driller License Type: Driller License #: 366 Driller File #: Not Reported Verified Tag: 025877 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL**

Flowing: Not Reported Depth Water Enters: 41
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 35.00 (BAILER)

Pumping Water Level (ft): 90.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60268&reqby=M&

Map ID Direction Distance

Elevation Database EDR ID Number

South 1/2 - 1 Mile

AN208

MT WELLS MTG700000079570

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60267 Site Name: PASCUCCI BONNIE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 59 Well Type: Well Type: 39

Completion Date: 12-MAR-80 Drill Method: FORWARD ROTARY

Drilling Company: CAMP WELL DRILLING & PUMP SUPPLY

Driller Name:PHIL BAKKEDriller License Type:WWCDriller License #:7Driller File #:Not ReportedVerified Tag:054709Abandoned:Not ReportedDate Abandoned:Not ReportedWell Status:NEW WELL

Flowing: Not Reported Depth Water Enters: 59
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: UNKNOWN Yield (GPM): 35.00 (AIR)

Pumping Water Level (ft): 59.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60267&reqby=M&

AN209 South 1/2 - 1 Mile Higher

MT WELLS MTG700000079586

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60283 Site Name: WHITESITT J EARL & EMILY L

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 40 Non-Pumping Depth to Water: 0

Completion Date: 01-JAN-40 Drill Method: Not Reported Not Reported **Drilling Company: Driller Name:** Not Reported Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054767 Abandoned: Not Reported Date Abandoned: Not Reported

Well Status:NEW WELLFlowing:Not ReportedDepth Water Enters:0Aquifer:Not ReportedPriority:0Well Use:Not Reported

Well Use Priority: 0 Water Uses: IRRIGATION, STOCKWATER

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60283&reqby=M&

AN210 South 1/2 - 1 Mile Higher

MT WELLS MTG700000079572

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60269 Site Name: WHITESITT J EARL & EMILY L

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 50 Non-Pumping Depth to Water: 0

Completion Date: 01-JAN-00 Drill Method: Not Reported Drilling Company: Not Reported Driller Name: Not Reported

Driller License Type: Not Reported Driller License #: 0

Driller File #: Not Reported Verified Tag: 054434

Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Well Use: Priority: 0 Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60269&reqby=M&

AO211
NE MT WELLS MTG70000079255
1/2 - 1 Mile
Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: Site Name: PERRY WALTER & MABEL

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 135 Non-Pumping Depth to Water: 125
Completion Date: O1-JAN-58 Drill Method: Not Reported

Drilling Company: Not Reported Not Reported Driller Name: Driller License Type: Not Reported Driller License #: Driller File #: Not Reported Verified Tag: 054409 Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: Water Uses: **DOMESTIC** 0 Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60091&reqby=M&

AO212 NE MT WELLS MTG700000211626 1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 231421 Site Name: SNOOK JANICE

DNRC Water Right: Not Reported Well Type: WELL

Total Depth: 75 Non-Pumping Depth to Water: 10

Completion Date: 28-NOV-06 Drill Method: ROTARY

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: **DUSTY ESLINGER** Driller License Type: **WWC** Driller License #: 614 Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Not Reported Well Status: **NEW WELL** Date Abandoned:

Flowing: Not Reported Depth Water Enters: 70 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 15.00 (AIR)

Pumping Water Level (ft): Not Reported

Higher

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=231421&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

AO213 **MT WELLS** 1/2 - 1 Mile

Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

PERRY WALTER & MABEL GWIC ID: 60092 Site Name:

DNRC Water Right: Not Reported Well Type: WELL Non-Pumping Depth to Water: Total Depth: 25 25

Completion Date: 01-JAN-10 Drill Method: Not Reported **Drilling Company:** Not Reported Driller Name: Not Reported Driller License Type: Not Reported Driller License #: 0 Not Reported 054411 Driller File #: Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported

Depth Water Enters: Aquifer: Not Reported 0 Priority: 0 Well Use: Not Reported DOMESTIC Well Use Priority: 0 Water Uses: Yield (GPM): Pumping Water Level (ft): Not Reported Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60092&reqby=M&

AO214

MTG700000237054 MT WELLS 1/2 - 1 Mile

Higher

Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

GWIC ID: 290619 Site Name: SHERIDAN, CHRIS AND DANIELLE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 110 6

Completion Date: 07-JUL-15 Drill Method: **ROTARY** JEROMES DRILLING CO

Drilling Company: Driller Name: RANDAL KOTECKI

WWC Driller License Type: Driller License #: 600

Driller File #: RK1488 Verified Tag: Not Reported Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 90 Aquifer: Not Reported 0 Well Use: Priority: Not Reported Well Use Priority: DOMESTIC 0 Water Uses: Yield (GPM): 30.00 (AIR) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=290619&reqby=M&

SSE MT WELLS MTG700000079780 1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

CINFIO DICK & CANDICE GWIC ID: 60328 Site Name:

DNRC Water Right: WELL Not Reported Well Type: Total Depth: Non-Pumping Depth to Water: 39 n Completion Date: 20-MAY-82 Drill Method: **CABLE**

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

WWC Driller Name: R. L. ESLINGER Driller License Type:

Driller File #: Not Reported Driller License #: 366 Verified Tag: 054795 Abandoned: Not Reported

MTG700000079256

Date Abandoned: Not Reported Well Status: NEW WELL

Flowing: Not Reported Depth Water Enters: 31
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: UNKNOWN Yield (GPM): 25.00 (BAILER)

Pumping Water Level (ft): 35.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60328&reqby=M&

NE MT WELLS MTG70000014188

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 169765 Site Name: GRENFELL RODGER

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 39 Non-Pumping Depth to Water: 5
Completion Date: 15-SEP-98 Drill Method: ROTARY

Drilling Company: RAVALLI DRILLING INC Driller Name: DANIEL L. ALLRED

Driller License Type: WWC Driller License #: 533 Driller File #: 5179 Verified Tag: 130409 Not Reported Abandoned: Not Reported Date Abandoned: Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 39 Aquifer: Not Reported Not Reported Priority: 0 Well Use: STOCKWATER Well Use Priority: Water Uses: 0 Yield (GPM): 10.00 (AIR) Pumping Water Level (ft): 35.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=169765&reqby=M&

217
NNW
MT WELLS MTG70000079249

1/2 - 1 Mile Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 60085 Site Name: ALPHA REAL ESTATE DEVELOPERS

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 42 Non-Pumping Depth to Water: 25

Completion Date: 12-OCT-76 Drill Method: FORWARD ROTARY Drilling Company: PRESTON DRILLING Driller Name: BILL PRESTON

Driller License Type: **WWC** Driller License #: 125 Driller File #: Not Reported Verified Tag: 054600 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 42 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **DOMESTIC** Pumping Water Level (ft): Yield (GPM): 20.00 (AIR) 35.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60085&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

218 WSW 1/2 - 1 Mile

MT WELLS MTG700000079513

Lower

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: **GIBSON LAWRENCE** 60206 Site Name:

16685 Well Type: **DNRC Water Right:** WELL Non-Pumping Depth to Water: Total Depth: 40

Completion Date: 22-OCT-77 Drill Method: FORWARD ROTARY PRESTON DRILLING **Drilling Company:** Driller Name: **BILL PRESTON**

Driller License Type: **WWC** Driller License #: 125 Driller File #: 054670 Not Reported Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: Aquifer: Not Reported 40 0 Well Use: Not Reported Priority: Well Use Priority: 0 Water Uses: **DOMESTIC** Yield (GPM): Pumping Water Level (ft): 35.00 (AIR) 12.00 (AIR)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=60206&reqby=M&

AP219 NW 1/2 - 1 Mile Lower

MT WELLS MTG700000213320

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database GWIC ID: 243990

MONTANA DEPARTMENT OF TRANSPORTATION Site Name:

DNRC Water Right: Not Reported **BOREHOLE** Well Type:

Total Depth: 65.6 Non-Pumping Depth to Water: 0

Completion Date: Not Reported Drill Method: Not Reported RAVALLI DRILLING INC **B. PICKETT Drilling Company: Driller Name:**

Driller License Type: Not Reported Driller License #:

Driller File #: Not Reported Verified Tag: Not Reported Date Abandoned: Abandoned: Not Reported Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported 0 Priority: Well Use: Not Reported Well Use Priority: MONITORING 0 Water Uses: Yield (GPM): Pumping Water Level (ft): Not Reported Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=243990&reqby=M&

AP220 NW 1/2 - 1 Mile

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database GWIC ID: 243991

Site Name: MONTANA DEPARTMENT OF TRANSPORTATION

DNRC Water Right: Not Reported Well Type: **BOREHOLE**

Total Depth: Non-Pumping Depth to Water:

Completion Date: 17-MAR-99 Drill Method: Not Reported RAVALLI DRILLING INC B. PICKETT Driller Name: **Drilling Company:**

Driller License Type: Not Reported Driller License #: 0

MT WELLS

MTG700000213321

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 0 Aquifer: Not Reported Priority: 0 Well Use: Not Reported Well Use Priority: 0 Water Uses: **IRRIGATION** Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=243991&reqby=M&

AQ221 SE MT WELLS MTG70000200631

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 244440 Site Name: TWIN CREEKS PROPERTY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 430 Well Type: 138

Completion Date: 22-APR-08 Drill Method: DUAL ROTARY
Drilling Company: AK DRILLING- INC Driller Name: MARTIN WILSON

Driller License Type: WWC Driller License #: 624

Not Reported Not Reported Driller File #: Verified Tag: Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 410 Aquifer: Not Reported Well Use: Not Reported Priority: 0

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=244440&reqby=M&

AQ222 SE MT WELLS MTG700000151813

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 145778 Site Name: THOMAS FRED

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 218 Non-Pumping Depth to Water: 112
Completion Date: 20-OCT-94 Drill Method: CABLE

Drilling Company: ESLINGER DRILLING & PUMP SERVICE

Driller Name: RANDY MATHEWS Driller License Type: **WWD** Driller License #: Driller File #: Not Reported 21 107747 Abandoned: Not Reported Verified Tag: Date Abandoned: **NEW WELL** Not Reported Well Status: Flowing: Not Reported Depth Water Enters: 210

Flowing: Not Reported Depth Water Enters: 210
Aquifer: 120SDMS Priority: 1
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 30.00 (BAILER)

Pumping Water Level (ft): 180.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=145778&reqby=M&

Map ID Direction Distance

EDR ID Number Elevation Database

AQ223

MT WELLS MTG700000240066

1/2 - 1 Mile Higher

> Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

TOWN OF STEVENSVILLE GWIC ID: 272196 Site Name:

DNRC Water Right: WELL Not Reported Well Type: Non-Pumping Depth to Water: Total Depth: 435 140.78

Completion Date: 22-OCT-12 Drill Method: **DUAL ROTARY Drilling Company:** AK DRILLING INC Driller Name: MARTIN WILSON

Driller License Type: **WWC** Driller License #: 624

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Depth Water Enters: 395 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

PUBLIC WATER SUPPLY Well Use Priority: 0 Water Uses:

Yield (GPM): 807.00 (PUMP) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=272196&reqby=M&

AQ224

MT WELLS MTG700000240067

1/2 - 1 Mile Higher

> Montana Groundwater Information Center Water Well Data (GWIC) Database Database:

TOWN OF STEVENSVILLE GWIC ID: 272197 Site Name:

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 455 142.28

Completion Date: 23-JAN-13 Drill Method: **DUAL ROTARY Drilling Company:** AK DRILLING INC **Driller Name:** MARTIN WILSON

Driller License Type: **WWC** Driller License #: 624

Driller File #: Not Reported Verified Tag: Not Reported Not Reported Abandoned: Date Abandoned: Not Reported Well Status: **NEW WELL** Flowing: Not Reported Not Reported Depth Water Enters: 325 Aquifer: Priority: 0 Well Use: Not Reported

Well Use Priority: PUBLIC WATER SUPPLY Water Uses: 0

Yield (GPM): 325.00 (PUMP) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=272197&reqby=M&

AQ225 1/2 - 1 Mile

Higher

MT WELLS MTG700000240061

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 272191 Site Name: TOWN OF STEVENSVILLE

DNRC Water Right: Not Reported Well Type: WELL Total Depth: Non-Pumping Depth to Water: 435 142 25

Completion Date: 10-OCT-12 Drill Method: **DUAL ROTARY Drilling Company:** AK DRILLING INC Driller Name: MARTIN WILSON

WWC Driller License Type: Driller License #: 624

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported

Well Status:NEW WELLFlowing:Not ReportedDepth Water Enters:392Aquifer:Not ReportedPriority:0Well Use:Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): 1018.00 (PUMP) Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=272191&reqby=M&

AQ226 SE MT WELLS MTG700000240063 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 272193 Site Name: TOWN OF STEVENSVILLE

DNRC Water Right: Not Reported Well Type: WELL
Total Depth: 455 Non-Pumping Depth to Water: 142.88

Completion Date: 16-OCT-12 Drill Method: DUAL ROTARY
Drilling Company: AK DRILLING INC Driller Name: MARTIN WILSON

Driller License Type: WWC Driller License #: 624

Driller File #: Not Reported Verified Tag: Not Reported Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Not Reported Flowing: Depth Water Enters: 405 Aquifer: Not Reported Priority: 0 Well Use: Not Reported

Well Use Priority: 0 Water Uses: PUBLIC WATER SUPPLY

Yield (GPM): Not Reported Pumping Water Level (ft): Not Reported

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=272193&reqby=M&

227 South MT WELLS MTG700000145673

1/2 - 1 Mile Higher

Database: Montana Groundwater Information Center Water Well Data (GWIC) Database

GWIC ID: 166079 Site Name: HESSEL LARRY

DNRC Water Right: Not Reported Well Type: WELL Total Depth: 110 Non-Pumping Depth to Water: 58 Completion Date: 01-DEC-97 Drill Method: CABLE

Drilling Company: EAGLE DRILLING AND PUMP SERVICE

BRAD JONES WWC Driller Name: Driller License Type: Driller License #: 572 Driller File #: Not Reported Verified Tag: 127216 Abandoned: Not Reported Date Abandoned: Not Reported Well Status: **NEW WELL** Not Reported Depth Water Enters: 110

Flowing: Not Reported Depth Water Enters: 110
Aquifer: Not Reported Priority: 0
Well Use: Not Reported Well Use Priority: 0

Water Uses: DOMESTIC Yield (GPM): 25.00 (BAILER)

Pumping Water Level (ft): 78.00 (BAILER)

Report URL: http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=166079&reqby=M&

AREA RADON INFORMATION

State Database: MT Radon

Radon Test Results

Total Meas	Mean	Geom mean Me	edian Std Dev	Max	% Sites>4 pCi/L	% Sites>10 pCi/L
				_		
30	9.3	4.9 3	3.4 12.4	51.6	47	13

Federal EPA Radon Zone for RAVALLI 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: 59870

Number of sites tested: 3

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 2.350 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Basement 20.400 pCi/L 33% 33% 33%

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, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland and Riparian Framework

Source: Natural Heritage Program Telephone: 406-444-0915

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Montana Public Water Supply Well Locations Source: Department of Environmental Quality

Telephone: 406-444-3744

Montana Groundwater Information Center Water Well Data

Source: Bureau of Mines and Geology

Telephone: 406-444-5358

OTHER STATE DATABASE INFORMATION

Montana Oil/Gas Wells Database

Source: Montana Board of Oil and Gas

Telephone: 406-656-0040

RADON

State Database: MT Radon

Source: Department of Environmental Quality

Telephone: 406-444-6768 Radon Test Results

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

TC7240234.2s Page PSGR-2

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX E

EDR LIEN REPORT

STEVENSVILLE LIBRARY 200 MAIN ST STEVENSVILLE, MT 59870

Inquiry Number: 7240234.7S

FEBRUARY 1, 2023

EDR Environmental Lien and AUL Search



The EDR Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET PROPERTY INFORMATION

ADDRESS

STEVENSVILLE LIBRARY

200 MAIN ST

STEVENSVILLE, MT 59870

RESEARCH SOURCE

Source 1: RAVALLI COUNTY RECORDER'S OFFICE

Source 2: MONTANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Source 4: JUDICIAL RECORDS

PROPERTY INFORMATION

Legal Description: STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, LOT 20 N 8' OF LOT 19 E 32' OF

S 10' OF N 18' OF LOT 19 BLOCK 15

Current Owner: TOTEM PEAK LLC

Property Identifiers: 13-1764-27-1-12-08-0000

0000253300

Comments: NA

Deed 1

Type of Deed: QUIT CLAIM DEED
Title is vested in: TOTEM PEAK LLC

Title received from: DPM LIMITED LIABILITY CO

Date Executed: 01/04/2023

Date Recorded: 01/05/2023

Book: NA
Page: NA
Volume: NA
Instrument#: 782883
Docket: NA
Land Record Comments: NA
Miscellaneous Comments: NA

ENVIRONMENTAL LIEN										
Environmental Lien:	Found		Not Found	X						
Comments:	NONE IDE	NTIFIED.								
OTHER ACTIVITY AND USE LIMITATIONS (AULS)										
Other AUL's:	Found		Not Found	X						
Comments:	NONE IDE	NTIFIED.								

MISCELLANEOUS

Comments: NONE IDENTIFIED.

After Recording Mail to:

Totem Peak LLC

P.O. Box 29

Victor, MT. 59875

Page 1 of 2

STATE OF MONTANA RAVALLI COUNTY Page: 1 of 2

DOCUMENT: 782883 QUIT CLAIM DEED RECORDED: 1/5/2023 10:51:10 AM

Regina Plettenberg, CLERK AND RECORDER Fee \$16.00 By

D# 253300

QUITCLAIM DEED

FOR VALUE RECEIVED DPM Limited Liability Co. whose address is P.O. Box 8 Victor MT 59875, does hereby convey, release, remise and forever quit claim unto Totem Peak LLC. Joint Tenants Right of Survivorship, whose address is P.O. Box 29, Victor, MT. 59875, all its interest in the following described premises in Ravalli County, Stevensville Montana to-wit:

Full Legal Description:

Lot 20, and the West 50 feet of the North 8 feet, and the East 50 feet of the North 18 feet of lot 19, EXCEPT the West 68 feet of the South 10 feet of the North 18 feet of said lot 19, all in Block 15 of the Original Townsite of Stevensville, Ravalli County, Montana according to the official recorded plat thereof.

Recording Reference: Book 146 of Deeds, page 62.

Subject to any other easements, ditches, rights of way apparent or of recorded.

Commonly known as: 200 Main Street Stevensville MT. 59875

Quitclaim Deed Page 1 of 2



DATED this day of JAN	_, 20 <u>25</u>
Name: Jeanine G. Bush	
Title: Member	
Name: Elizabeth J. Mogensen	
Title: Member	
Name Mark J. Mogensen Title: Member	
ride. Member \	
STATE OF	
County of AVALL)	
This instrument was acknowledged before in by Jeanine G. Bush, Elizabeth J. Mogenso D.P.M. Limited Liability Co.	ne on January 4 2023, en and Mark J. Mogensen Members of
	S. h. r.s. Id
	Notary Public for the State of Montana Residing at
KELLY A MCELDERRY Notary Public for the State of Montana Residing at VICTOR, MT My Commission Expires March 1, 2025	My commission expires: Whath 1,2025

Quitclaim Deed Page 2 of 2

782883 - Page: 2 of 2

STEVENSVILLE LIBRARY 202 MAIN ST STEVENSVILLE, MT 59870

Inquiry Number: 7240234.7S

FEBRUARY 1, 2023

EDR Environmental Lien and AUL Search



The EDR Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET PROPERTY INFORMATION

ADDRESS

STEVENSVILLE LIBRARY

202 MAIN ST

STEVENSVILLE, MT 59870

RESEARCH SOURCE

Source 1: RAVALLI COUNTY RECORDER'S OFFICE

Source 2: MONTANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Source 4: JUDICIAL RECORDS

PROPERTY INFORMATION

Legal Description: STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, BLOCK 015, LOT 018, 5887

SQUARE FEET, N 28' OF LOT 18 S 24' OF LOT 19 W 68' OF S 10' OF N 18' LOT 19 BLOCK 15

STEVENSVILLE RETRACED BY CS#634728-TR

Current Owner: NORTH VALLEY LIBRARY DISTRICT

Property Identifiers: 13-1764-27-1-12-09-0000

0000228600

Comments: NA

Deed 1

Type of Deed: QUIT CLAIM DEED

Title is vested in: NORTH VALLEY LIBRARY DISTRICT
Title received from: THE TOWN OF STEVENSVILLE

Date Executed: 10/13/2009

Date Recorded: 10/14/2009

Book: NA
Page: NA
Volume: NA
Instrument#: 623653
Docket: NA
Land Record Comments: NA
Miscellaneous Comments: NA

ENVIRONMENTAL LIEN					
Environmental Lien:	Found		Not Found	X	
Comments:	NONE IDE	NTIFIED.			
OTHER ACTIVITY AND USE LIMITATIONS (AULS)					
Other AUL's:	Found		Not Found	X	
Comments:	NONE IDENTIFIED.				

MISCELLANEOUS

Comments: NONE IDENTIFIED.

623653

Page 1 of

EEE. #11 00

P# 228300 + 228600

Quitclaim Deed

The Town of Stevensville, a political subdivision of the State of Montana, in consideration of the mutual obligations of the parties as set forth in the Interlocal Agreement for Transfer of Assets and Liabilities to North Valley Library District, hereby grants to the North Valley Library District any and all interest of the Town in the real property occupies as the primary location of the North Valley Library District at 208 Main Street, Stevensville, Montana, further described as:

The North 28 feet of Lot 18; the South 24 feet of Lot 19; and the West 68 feet of South 10 feet of North 18 feet of Lot 19, all in Block 15, Original Townsite of Stevensville, Ravalli County, Montana, according to the official recorded plat thereof.

Recording Reference: Book 178 of Deeds, page 348.

And

Keturn To: Town of Stevensville

North 14' of Lot 17 and South 14' of Lot 18, Block 15, Original Townsite, Stevensville, County of Ravalli, Montana, according to the official plat thereof on file and of record in the office of the Clerk and Recorder of said county.

Recording Reference: Book 192 of Deeds, page 384,

The Town of Stevensville hereby further grants and transfers to the District any ownership interest of the Town in personal property associated with the North Valley Library located at or in the vicinity of the primary location of the North Valley Library District at 208 Main Street, Stevensville, Montana

Approved by the Town of Sevensville the 13th day of December, 2004.

Reaffirmed by the Town of Stevensville the 13th day of October, 2009

Paul Ludington, Council President

15 Stuto

Susan Byans, Mayor Town of Stevensville Tom Brown

Robin Holcomb

Attest: Roni L. Kimp, Clerk

18

STEVENSVILLE LIBRARY 208 MAIN ST STEVENSVILLE, MT 59870

Inquiry Number: 7240234.7S

FEBRUARY 1, 2023

EDR Environmental Lien and AUL Search



The EDR Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

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- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
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TARGET PROPERTY INFORMATION

ADDRESS

STEVENSVILLE LIBRARY

208 MAIN ST

STEVENSVILLE, MT 59870

RESEARCH SOURCE

Source 1: RAVALLI COUNTY RECORDER'S OFFICE

Source 2: MONTANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Source 4: JUDICIAL RECORDS

PROPERTY INFORMATION

Legal Description: STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, 2800 SQUARE FEET, N 14' OF

LOT 17 S 14' OF LOT 18 BLK 15 RETRACED BY CS# 634728-TR

Current Owner: NORTH VALLEY LIBRARY DISTRICT

Property Identifiers: 13-1764-27-1-12-10-0000

0000228300

Comments: NA

Deed 1

Type of Deed: QUIT CLAIM DEED

Title is vested in: NORTH VALLEY LIBRARY DISTRICT
Title received from: THE TOWN OF STEVENSVILLE

Date Executed: 10/13/2009

Date Recorded: 10/14/2009

Book: NA
Page: NA
Volume: NA
Instrument#: 623653
Docket: NA
Land Record Comments: NA
Miscellaneous Comments: NA

ENVIRONMENTAL LIEN				
Environmental Lien:	Found		Not Found	X
Comments:	NONE IDE	NTIFIED.		
OTHER ACTIVITY AND USE LIMITATIONS (AULS)				
Other AUL's:	Found		Not Found	X
Comments:	NONE IDE	NTIFIED.		

MISCELLANEOUS

Comments: NONE IDENTIFIED.

623653

Page 1 of

EEE. #11 00

P# 228300 + 228600

Quitclaim Deed

The Town of Stevensville, a political subdivision of the State of Montana, in consideration of the mutual obligations of the parties as set forth in the Interlocal Agreement for Transfer of Assets and Liabilities to North Valley Library District, hereby grants to the North Valley Library District any and all interest of the Town in the real property occupies as the primary location of the North Valley Library District at 208 Main Street, Stevensville, Montana, further described as:

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Paul Ludington, Council President

15 Stuto

Susan Byans, Mayor Town of Stevensville Tom Brown

Robin Holcomb

Attest: Roni L. Kimp, Clerk

18

APPENDIX F

EDR PROPERTY TAX MAP REPORT

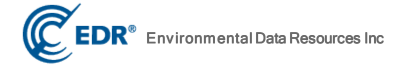
Stevensville Library

208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.6

February 01, 2023

The EDR Property Tax Map Report



EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

NO COVERAGE

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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APPENDIX G

EDR HISTORICAL AERIAL PHOTOS REPORT

Stevensville Library

208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.11

February 01, 2023

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

02/01/23

Site Name: Client Name:

Stevensville Library Trihydro

208 Main Street 1252 Commerce Drive Stevensville, MT 59870 Laramie, WY 82070 EDR Inquiry # 7240234.11 Contact: Luke Darnell



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:

Year	Scale	Details	Source
2019	1"=500'	Flight Year: 2019	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2003	1"=500'	Flight Date: July 15, 2003	USGS
1995	1"=500'	Acquisition Date: July 31, 1995	USGS/DOQQ
1990	1"=500'	Flight Date: August 07, 1990	USGS
1982	1"=500'	Flight Date: August 13, 1982	USGS
1979	1"=500'	Flight Date: July 16, 1979	USGS
1966	1"=500'	Flight Date: July 16, 1966	USGS
1956	1"=500'	Flight Date: August 16, 1956	USGS
1954	1"=500'	Flight Date: July 25, 1954	USGS

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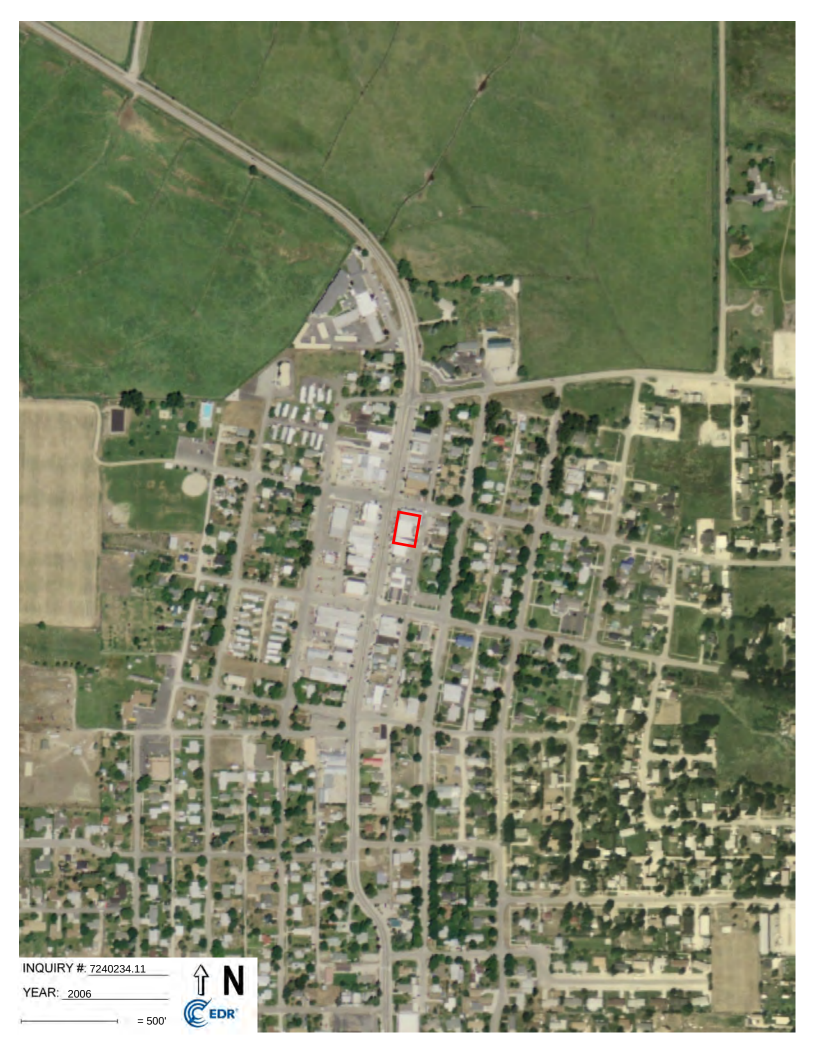
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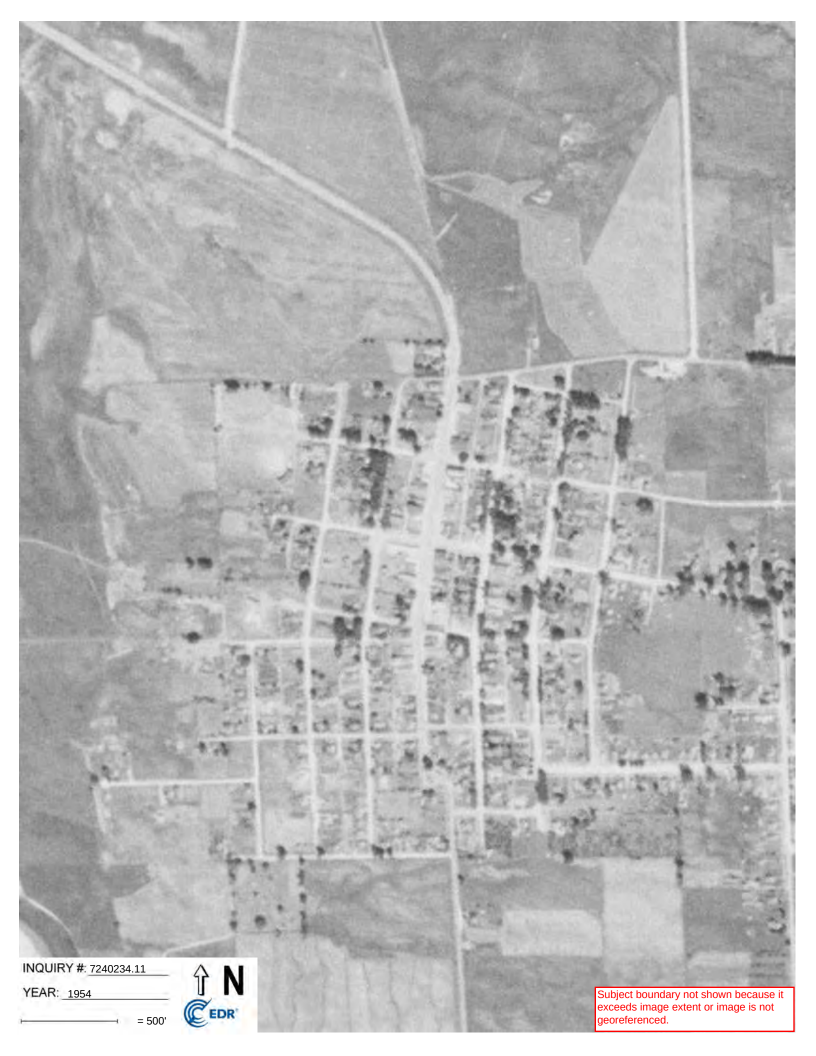












APPENDIX H

EDR CITY DIRECTORY REPORT

Stevensville Library

208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.5

February 01, 2023

The EDR-City Directory Image Report



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Executive Summary

Findings

City Directory Images

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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.

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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			EDR Digital Archive
2005			EDR Digital Archive
2000			EDR Digital Archive
1995			EDR Digital Archive
1992			EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

208 Main Street Stevensville, MT 59870

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
MAIN ST		
2017	pg A2	EDR Digital Archive
2014	pg A4	EDR Digital Archive
2010	pg A6	EDR Digital Archive
2005	pg A8	EDR Digital Archive
2000	pg A11	EDR Digital Archive
1995	pg A13	EDR Digital Archive
1992	pg A16	EDR Digital Archive

7240234-5 Page 2

FINDINGS

CROSS STREETS

No Cross Streets Identified

7240234-5 Page 3



MAIN ST 2017

57	BENTHAM, GRACE M
	COTE, FRANCES B
	CRANE, JEFFREY F
	GOODWIN, IRANEES
	GREATHOUSE, JEAN
	HALCOMB, SHARON A
	HALL, TOM
	HAMILTON, BETTY L
	HOLMAN, YVONNE
	INDEPENDENT CENTER AT NORTH VALLEY
	LEHMKUHL, ELAINE L
	MAPLES, BUD
	MCFARLAND, DENISE W
	NORTH VALLEY STORAGE
	POSNER, E
	SABO, BARBARA A
	SCRIVNER, JOHN P
	SHARP, JOAN C
	SONETZ, HELEN M
	STANFORD, ANN M
	STEVENSON, VIRGINA J
	THOMAS, DORENE D
	WALTHER, WAYNE F
	WANDLER, VIOLET
	WIGHT, HENRY T
88	BITTERROOT NATIONAL FOREST
97	LEAPS & BOUNDS
101	BJORKMAN, PATRICIA
101	EASTSIDE PHYSICAL THERAPY & BODY R
	EASTSIDE PHYSICAL THERAPY & BODY RES
102	STEVENSVILLE MAIN STREET ASSOCIATION
102	FARMERS STATE BANK
103	SKELTON, JULIE G
107	MISSOULA FEDERAL CREDIT UNION
110 114	LONG RIDERS BBQ BLACKSMITH BREWERING
114	FLYING PIG CASINO
115	BRANSBY LAW FIRM PC
115	
	CENEX
	CHS MOUNTAIN WEST COOPERATIVE
110	PROFESSIONAL PASTURE SERVICES
116	CECILS TIRE SERVICE
	FAMILY STYLE BARBER SHOP
407	LUTZENHISER JEWELRY
127	MISSOULA FEDERAL CREDIT UNION
201	FIESTA EN JALISCO
000	PLUM LOCO SALOON CASINO
202	STEVI CAFE
205	MAJESTIC PROPERTY MANAGEMENT
	THE CATERED TABLE

MAIN ST 2017 (Cont'd)

	,	
	NORTHWALLEY BURNEY	
208	NORTH VALLEY PUBLIC LIBRARY	
209	HIGH COUNTRY CLUB	
212	STEVENSVILLE PHYSICAL THERAPY	
0.4 =	WESTERN STATES INSURANCE	
215	BITTERROOT STAR	
217	RUSTER CREEKS MERCANTILE	
221	FARMERS INSURANCE	
225	MISSION BISTRO	
229	BITTERROOT THRIFT STORE	
280	SCHOOLSPUBLIC	
300	BIG SKY TRAVEL MANAGEMENT	
	BIG SKY TRAVEL MANAGEMENT COMPANY IN	
	BITTERROOT TEAM BY OWNER	
004	TUREK TRUCKING COMPANY	
301	COSTCARE	
302	A2Z SUPPLY CORP	
304	DAYDREAM FABRICS	
306	SIMPLY IRRESISTIBLE	
307	EICKERT REALTY	
308	MOSRINGSTART CAFFEINE & CUISINE LL	
311	PEACOCK FLORAL	
315	SISS SALON	
316	PAYNEWEST INSURANCE STEVENSVILLE	
047	WESTERN STATES INSURANCE	
317	RIVERS MIST GALLERY	
319	STEVENSVILL PLAYHOUSE	
323	STEVENSVILLE FLORIST TM	
324	CJS DEN	
327	EULALI DESIGNS ANN SUSEN	
400	SUSEN, PAUL T	
406	OBAGY PAUL CPA	
407	WEBER & VANORIO CPAS PC	
407	MONTANA BOBS MERCANTILE	
410	HALL, JEANEMARIE	
412	MUIR, ROGER C	
416	TURNER, MICHAEL	

MAIN ST 2014

53	HAYWARD, ELIZABETH
57	ANDERSON, MARION T
	BUCKNER, ELSIE J
	CRANE, JEFFREY F
	DODGE, DOUG
	GOODWIN, IRANEES
	GREATHOUSE, JEAN
	HALCOMB, SHARON A
	HAMILTON, BETTY L
	HOLMAN, YVONNE
	LANDON, MARY
	LIVING CENTRE THE
	MCFARLAND, DENISE W
	MORTON, ALBERT E
	ROCHON, DANIEL J
	SPEAKE, DALE D
	STANFORD, ANN M
	WANDLER, VIOLET
	WOOD, H
62	OCCUPANT UNKNOWN,
63	LIVING CENTRE THE
	NORTH MAIN BEAUTY SPOT
88	BITTERROOT NATIONAL FOREST
	UNITED STATES GOVERNMENT
97	LEAPS & BOUNDS
101	BJORKMAN, PATRICIA
	GONZALEZ, JULIE
102	STATE OF MONTANA
	STEVENSVILLE MAIN STREET ASSOCIATION
107	MISSOULA FEDERAL CREDIT UNION
108	MINIMARKET & LAUNDRY CENTER
114	BLACKSMITH BREWERING
115	CENEX
	CHS INC
	MOUNTAIN WEST COOPERATIVE
440	PROFESSIONAL PASTURE SERVICE
116	CECILS TIRE SERVICE
	FAMILY STYLE BARBER SHOP
004	LUTZENHISER JEWELRY
201	FIESTA EN JALISCO
000	PLUM LOCO SALOON & CASINO
202	STEVI CAFE
203	ST STEPHENS EPISCOPAL CHURCH
205	CATERED TABLE THE
207	FULL MOON SALOON
208	NORTH VALLEY PUBLIC LIBRARY
209 215	HIGH COUNTRY CLUB
215 217	BITTERROOT STAR
217 221	WINDSOR ANTIQUE BOUTIQUE FARMERS INSURANCE GROUP
44 I	I AINWLING INGURANCE GROUP

MAIN ST 2014 (Cont'd)

		•	
004	DOTTON INQUIDANCE A CENOV		
221	POTTON INSURANCE AGENCY		
229	BITTERROOT THRIFT STORE		
	CUSTOM AUDIO VIDEO LLC		
	SPS 2 COMMUNICATIONS		
280	MAKI, PENNY		
300	BIG SKY TRAVEL MANAGEMENT COMPANY IN		
	BITTERROOT TEAM BY OWNER		
301	COSTCARE		
	VALLEY DRUG & VARIETY		
302	A2Z SUPPLY		
306	SIMPLY IRRESISTIBLE		
307	EICKERT REALTY		
308	MORNINGSTAR CAFFEINE & CUISINE LLC		
314	NUGENT, WILLIAM		
	WOODS, REX		
315	SISS SALON		
316	WESTERN STATES INSURANCE		
317	RIVERS MIST GALLERY		
319	STEVENSVILLE PLAYHOUSE		
324	CJS DEN		
327	EULALI DESIGNS ANN SUSEN		
	SUSEN, PAUL T		
401	BITTEROOT VALLEY EYE ASSOCIATES		
406	OBAGY PAUL CPA		
	WEBER & VANORIO CPAS PC CPA PLLC		
407	MONTANA BOBS MERCANTILE		
410	HALL, JEANEMARIE		
412	MUIR, ROGER C		
416	MILSTEAD, ISAAC		
	TSCHIDA, JAMES K		
	TURNER, MICHAEL		

MAIN ST 2010

57	ANDERSON, MARION T	
01	BONGORT, MARTHA A	
	FISHER, RALPH K	
	FREEMAN, MARILU A	
	GOODWIN, GEORGE S	
	GRANT, S	
	INDEPENDENT CENTERNORTH VLY	
	JENSEN, JEAN J	
	MORTON, ALBERT E	
	NORTH VALLEY STORAGE	
	POSNER, E	
	REBISH, THERESA	
	SPEAKE, DALE D	
	THOMPSON, BYERS M	
	WILSON, THOMAS R WOOD, HOWARD J	
62	OCCUPANT UNKNOWN,	
63	BITTERROOT VALLEY LIVING CTR	
00	JOHNSTON, JODY L	
	NORTH MAIN BEAUTY SPOT	
85	CHISHOLM, JAMES R	
88	US FOREST SVC RANGER STATION	
97	LONGHORN TRADING CO LLC	
101	DALKE, M	
102	DRIVER EXAM STATION	
	STEVENSVILLE MAIN STREET ASSN	
108	MINIMARKET & LAUNDRY CTR	
110	BURGER SHACK	
114	BLACKSMITH BREWERING	
115	MOUNTAIN WEST COOP	
116	CECILS TIRE SVC	
200	LUTZENHISER JEWELRY	
200	CRISALDI, JASON FIESTA EN JALISTO	
201	STEVI CAFE	
207	FULL MOON SALOON	
208	NORTH VALLEY PUBLIC LIBRARY	
209	HIGH COUNTRY CLUB	
211	RED WILLOW	
215	WILSON, SANDRA	
217	SAPPHIRE DANCE	
	WINDSOR ANTIQUE BOUTIQUE	
221	FARMERS INSURANCE GROUP	
	MELTON, JACKIE	
	POTTON INSURANCE	
225	OLDE COFFEE MILL BAKERY EATERY	
229	BITTERROOT CHRISTIAN BOOKSTORE	
202	SPS2 COMMUNICATIONS	
280	MAKI, VIOLET P	
300	BIG SKY TRAVEL MANAGEMENT CO	

MAIN ST 2010 (Cont'd)

	,
300	BITTERROOT TEAM BY OWNER
300	DAVE JAKES DESIGN
301	COST CARE FAMILY PRACTICE
301	LIQUOR STORE
	RAMONAS BEAUTY SALON
	VALLEY DRUG & VARIETY
207	EICKERT REALTY
307	
308	INTERNET COFFEE STATION
312 314	JAMES R TESLOW ACCOUNTING SVC
314	SIMPSON, DARLENE
315	WOODS, REX SISS SALON
316	CINDYS PET GROOMING
310	
317	WESTERN STATES INSURANCE BLUE PARROT TEA ROOM
319 323	CHANTILLY THEATRE JUST ASK RENTAL
323	STEVI HARDWARE & RENTAL
224	
324	WORKSCONOCO
327	OCCUPANT UNKNOWN,
401	BITTERROOT VALLEY EYE ASSOC
406	CABANA ISLAND
407	MONTANA BOBS MERCANTILE
410	HALL, GARY L
412	MUIR, ROGER C
416	MULLIGAN, RICHARD
	TSCHIDA, ANNE E

Target Street	Cross Street	<u>Source</u>
✓	-	EDR Digital Archive

MAIN ST 2005

F-7	
57	BALUKOFF, HILDA
	BITTERROOT VALLEY LIVING CENTER
	CEROVSKI, LENA
	COCHRAN, CORA N
	DUFRESNE, LOUIS H
	FISHER, RALPH K
	FYFTROM, ADELAIDE
	GRANT, S
	LELLI, FLORENCE
	LUIBRAND, CLARIBELL
	MARKS, LUCILLE G
	MECKLER, MARY
	MILLER, HENRY E
	NEYENHUIS, WARREN R
	POPE, ANNA
	REDDING, JOYCE L
	SKARECKI, BETTY
	SMITH, PERRY W
	TANNER, LU R
	THOMPSON, BYERS M
	TIMMERS, ZELMA D
	TINKLE, WAYNE F
	TYLER, GROVER S
	WEISZ, LYDIA M
	WESTERN HEALTH CARE INC
	WOOD, BERNICE M
63	BITTERROOT VALLEY LIVING CENTER
	DAVIES, PARKER
	NORTH MAIN BEAUTY SPOT
	PETERSON, DON
	TAVARES, CAROLYN
85	CHISHOLM, JAMES R
88	STEVENSVILLE RANGER STATION
97	WILLIAMS, SHERMAN L
101	DALKE, M
102	STEVENSVILLE GLASS & SCREEN
108	MINI MARKET & LAUNDRY CENTER
110	FARMERS STATE BANK MORTGAGE SERVICES
	MARIANNA M TRAVER
112	LAURIES DELI & DINER
115	CHS INC
	MISSOULA ELECTRIC COOPERATIVE INC
	STAGELINE PIZZA
118	1888 METAL ARTS
	RONS REPAIR AT 1888 METAL ARTS
119	OPAT, JOE
200	CRISALDI, MIKE
202	STEVI CAFE
203	SAINT STEPHENS EPISCPAL CHURCH
205	MAJESTIC MOUNTAINS GIFT & GALLERY

MAIN ST 2005 (Cont'd)

	WAIN 51 2005 (COIL a)
207	FULL MOON SALOON
208	NORTH VALLEY PUBLIC LIBRARY
209	HIGH COUNTRY CLUB
211	EPIC CONSTRUCTION
212	STEVENSVILLE ATHLETIC ASSOCS
	WESTERN STATES INSURANCE
	WESTERN STATES INSURANCE WALTERS JOH
213	SERENDIPITY GIFTS
	SERENDIPITY GIFTS LLC
215	BITTERROOT STAR
217	THE BEADED PONY
	YATES PUBLISHING
220	ROCKY MOUNTAIN BANK
	ROCKY MOUNTAIN CAPITAL MANAGEMENT
221	POTTEN, GREG
	POTTON INSURANCE AGENCY INC
225	OLDE COFFEE MILL
227	SKANDI HUS LLC
230	LANE, RICH
300	CARDINAL PROPERTIES
	DAVE JAKES DESIGN
	J STUART BRADSHAW ATTORNEY AT LAW
	KULONIS CO THE
	UNIGLOBE BIG SKY TRAVEL
301	STEVENSVILLE FAMILY PHARMACY LLP
	VALLEY DRUG & VARIETY
	VDV CORP
302	SPS 2 COMMUNICATIONS
304	KUTTING EDGE THE
306	PLAIN & FANCY
307	EICKERT REALTY
308	FOOD FETISH CATERING & CAFE
309	TOWLEHOUSE REALTY
313	MOSER, TRACY
314	BRYSON, BERTHA
	WOODS, REX
317	FLOCK OF PIGS
319	CHANTILLY PLAYERS INC
320	KARPER, PHILIP
323	JUST ASK RENTAL
	STEVI HARDWARE & RENTAL INC
	STEVI TRUE VALUE HOME CENTER
324	THEMYSTIKALWULF
	WORKS SINCLAIR
327	ASPEN MEADOWS CHIROPRACTIC CLINIC
	BLOYER, ROBERT J
331	HUNT, DOUG B
359	BIAS, DEBBIE
406	OCCUPANT UNKNOWN,
412	MUIR, ROGER C

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Cross Street

Source

Target Street

MAIN ST 2000

7	SMITH, PERRY W
, 57	INDEPENDENT CENTER AT NORTH VALLEY
	NORTH VALLEY STORAGE
62	OCCUPANT UNKNOWN,
63	BITTERROOT VALLEY LIVING CENTER
0.5	NORTH VALLEY HEALTH CARE CENTER
85	WILLIAMS, STEPHEN T
88 97	UNITED STATES GOVERNMENT AGRICULTURE DEPARTMENT OF WILLIAMS, SHERMAN
101	BELL, OTHEL
101	OCCUPANT UNKNOWN,
102	WOODMANS
103	MOORE, DORIS M
105	SCOTT, LEON A
108	MINI-MARKET & LAUNDRY CENTER
110	STEVI DRIVE THRU
114	HANSONS WELDING & BLACKSMITH SHOP
115	CENEX
	FARMERS EXCHANGE
	FARMERS EXCHANGE FERTILIZER PLANT OCCUPANT UNKNOWN.
116	BITTERROOT AUTO REBUILDERS
118	1888 METAL ARTS
201	AYERS, MICHAEL J
20.	PLUM LOCO SALOON & CASINO
202	STEVI CAFE
203	BITTERROOT LUTHERIAN CHURCH
205	SKYLINE VIDEO
207	SPORTSMAN LOUNGE
208	NORTH VALLEY PUBLIC LIBRARY
209	HIGH COUNTRY CLUB
212	SIPHERS-THOMAS INSURANCE & FINANCIAL SERVICES
215	BITTERROOT STAR
217	MONROE, J SILVER DOLLAR REALTY
217	SILVER DOLLAR REALTY SILVERDOLLAR ANTIQUE MALL
	YATES PUBLISHING
220	ROCKY MOUNTAIN BANK STEVENSVILLE
221	FARMERS INSURANCE GROUP
	POTTON INSURANCE AGENCY POTTON BRIAN
	POTTON INSURANCE AGENCY POTTON HARRY
225	OLDE COFFEE MILL
229	NAPA AUTO PARTS STEVENSVILLE NAPA AUTO PARTS
	STEVENSVILLE NAPA AUTO PARTS
289	OCCUPANT UNKNOWN,
290	OCCUPANT UNKNOWN,
300	BRADSHAW J STUART ATTORNEY JAKES DAVE DESIGN
	MAHE LARRY LOGGING COMPANY
	UNIGLOBE BIG SKY TRAVEL
	O. WOLODE DIO ON THE WELL

MAIN ST 2000 (Cont'd)

		(0011101)
224		
301		
	VALLEY DRUG VALLEY HEALTH CALL	
302		
302	OCCUPANT UNKNOWN,	
304	•	
305		
306		
300	SNOWBERRIES	
307		
308		
312		
314		
011	BRYSON, BERTHA	
	WOODS, REX	
315		
316		
317		
	SEAMS BEAUTIFUL	
319		
320		
321	· · · · · · · · · · · · · · · · · · ·	
323	STEVI TRUE VALUE HOME CENTER	
	TRUE-VALUE HARDWARE	
324	WORKS CONOCO THE	
327	ASPEN MEADOWS CHIROPRACTIC CLINIC	
	BLOYER ROBERT J CHIROPRACTIC PHYSICIAN	
401	MILAN GEORGIA A MD FAMILY PRACTICE	
	PAUL MARK C MD FAMILY PRACTTCE	
	PITTENGER LEEA M MD	
	STEVENSVILLE MEDICAL CLINIC	
	STEVENSVILLE PSYCHOLOGICAL SERVICES	
406	,	
407		
410	•	
416	•	
	EARL, HELEN D	
	STEINER, RONALD L	
420	ELLIS, DIANE K	

MAIN ST 1995

- 7	OFOONIA OFILIA
57	CESSNA, CELIA
	COHEN, EVELINA
	ELLSWORTH, BETTY
	GUFFEY, EMMA
	INDEPENDENT CENTER AT NORTH VL
	KEIM, F L
	KELLEY, GLADYS B
	KUHANECK, WILLIAM
	MANGAN, R
	PLASTERER, RUTH
	SULLIVAN, M
	TEMPLE, NEWTON
	TURNER, RAY R
00	WHITE, BERNICE
62	OCCUPANT UNKNOWNN
63	BALDRIDGE, ERIE
	BIGGS, ELVA E
	DUNCAN, EDYTHE
	HUBBEL, BLANCHE
	LARSEN, IVA NORTH VALLEY NURSING HOME
	ROBERTS, DOROTHY F
	ROBINSON, BEST
	SMITH, RUTH
	SULLIVAN, M
85	CUMMINGS, ED J
97	WILLIAMS, SHERMAN
101	BELL, OTHEL
102	US FOREST SVC
103	MOORE, DORIS M
104	BITTERROOT STAR
105	SCOTT, LEON A
107	OCCUPANT UNKNOWNN
108	MINI MARKET & LAUNDRY CTR
110	STEVI DRIVE THRU
111	CROWN TRUCK BROKERS
114	SNEDIGAR WELDING & BLACKSMITH
115	FARMERS EXCHANGE
	OCCUPANT UNKNOWNN
116	BITTERROOT AUTO REBUILDERS
118	1888 METAL ARTS
200	OCCUPANT UNKNOWNN
201	LONESOME DOVE SALOON
202	DONNAS PLACE
205	MC VIDEO
	OCCUPANT UNKNOWNN
206	DAVENPORT CONSTRUCTION
	HAL MADSEN
207	OCCUPANT UNKNOWNN
	SPORTSMAN LOUNGE

MAIN ST 1995 (Cont'd)

		IVIAIN SI	1995	(Cont a)
	208	NORTH VALLEY PUBLIC LIBRARY		
	209	HIGH COUNTRY CLUB		
	211	OCCUPANT UNKNOWNN		
	212	US POST OFFICE		
2	213	OCCUPANT UNKNOWNN		
		STAGE COACH INN		
	215	WILLIAMS, HOWARD R		
2	221	FARMERS INSURANCE GROUP		
		HARRY POTTON		
		POTTON, HARRY		
	225	CLOTHING CONNECTION II		
	229	STEVENSVILLE NAPA AUTO PART		
2	290	CLELAN, N F		
		SHUGHART, KENNETH		
	300	OCCUPANT UNKNOWNN		
3	301	RAVALLI SERVICES CORP		
		VALLEY DRUG		
,	20.4	VALLEY HEALTH CALL		
	304	KUTTING EDGE		
	305	OCCUPANT UNKNOWNN		
,	200	VALLEY CARPETS		
	308	CITY BAKERY		
	309	SIPHERS THOMAS INS & FINANCIAL BOB THOMAS LIFE & HEALTH		
	311 312	JAMES R TESLOW ACCOUNTING SVC		
	512			
4	313	TESLOW, JAMES RATHBUN, CHARLES		
	314	BIERMAN, KARI		
`	714	BRYSON, BERTHA		
		WOODS, REX		
3	315	FAMILY HAIR STYLING		
	316	OCCUPANT UNKNOWNN		
	319	CHANTILLY THEATER & FLORAL		
		OCCUPANT UNKNOWNN		
3	320	KARPER, PHILLIP		
	323	STEVI TRUE VALUE HOME CTR		
3	324	WORKS CONOCO		
3	327	A PROFESSIONAL IMAGE		
		BITTER ROOT MARKETING		
		R & D INC		
		STOUT, DAVID M		
3	330	OCCUPANT UNKNOWNN		
3	359	SHUGHART, DAVID W		
4	401	ALAN H ROSSI MD		
		LEEA M PITTENGER MD		
		LOREN L ROGERS DPM		
		STEVENSVILLE MEDICAL CLINIC		
4	406	OCCUPANT UNKNOWNN		
4	407	POPHAM, ROBERT		
		STEVENSVILLE FEED & FUEL		

(Cont'd) **MAIN ST** 1995 410 OCCUPANT UNKNOWNN 412 WANCA, DAVID A OCCUPANT UNKNOWNN 420 11612 CECILS TIRE SVC 30112 HAWTHORNE & MILLIGAN

MAIN ST 1992

62	SILVIEUS, DAVID J	
63	BALDRIDGE, ERIE	
00	LEE, G	
	MATTHEW, ONA	
	N VALLEY NURSNG HM	
	ROBERTS, DOROTHY F	
101	BELL, OTHEL	
102	US STEVNSVL RNG ST	
	US STNSVLLE RNGR	
103	MOORE, DORIS M	
104	POLICE DEPT	
108	MINI-MARKET	
110	RED&SHORTIES	
114	SNEDIGAR WLNG&BLTH CENEX	
115	FARMERS EXCHANGE	
	FARMERS EXCHAIGE FARMERS EXCHAIGE	
116	WILLIAMS, BOB	
118	1888 METAL ARTS	
200	FRANCIS, BILL	
201	LONESOME DOVE SLN	
202	DONNA PLACE	
204	COUNTRY KNITS	
	KOUNTRY KNITS	
205	STONEYDL PRESS PBL	
	VIDEO SHOWROOM	
	WESTERN UNION	
206	COMFORT ZONE	
207	SPORTSMAN LOUNGE	
209	HIGH COUNTRY CLUB	
211	ERNEST FRASER MODERN TELEVISION	
220	FIRST STATE BANK	
221	FARMERS INS GROUP	
225	FMLY PHRMCY HLTH	
229	NAPA AUTO PARTS	
	STEVI AUTO PARTS	
290	CLELAN, N F	
	SHUGHART, KENNETH	
300	BITTERROOT MRKT	
301	LIQUOR STORE 115	
	VALLEY DRUG	
305	DAVENPORT CONSTN	
	VALLEY CARPETS	
306	SEARS AUTH CATALOG	
307	CITY BAKERY	
308 309	CITY BAKERY BOB THONAS INS AGY	
308	SIPHERS INSURANCE	
	SIPHERS-THOMAS INS	
	S. F.E.C. THOMAS INC	
		1

MAIN ST 1992 (Cont'd)

311	RAVALLI REPUBLIC
311	STEVENSVL OFF SPLY
312	JAMES R TESLOW
314	BRYSON, BERTHA
315	FAMILY HAIR STYLG
315 316	BEASON, MARY
317	HOWARD, MARIE
317	CHANTILLY THEATER
319	LETHENSTROM, K E
320	KARPER, PHILLIP
323	DICKERSON TRU-VLU
323	TRUE-VALUE HARDWAR
330	YOUTSEY, TERRY L
359	SHUGHART, DAVID W
401	DR ALAN H ROSSI
401	DR L M PITTENGERG
	DR MARK C PAUL
	STEVENSVL MED CLIN
406	HAMILTON, CHARLES B
407	CONOCO DISTRBTRS
407	STEVENSVL FEED&FL
410	LDS, M
410	LONE ROCK CORP
	SANGSTER ELECTRIC
11612	CECILS TIRE SVC
31412	BOYCE, J
01412	WOODS, REX
	TOODS, NEX

APPENDIX I

EDR FIRE INSURANCE MAPS REPORT



Stevensville Library 208 Main Street Stevensville, MT 59870

Inquiry Number: 7240234.3

February 01, 2023

Certified Sanborn® Map Report



Certified Sanborn® Map Report

02/01/23

Site Name: Client Name:

Stevensville Library Trihydro

208 Main Street 1252 Commerce Drive Stevensville, MT 59870 Laramie, WY 82070 EDR Inquiry # 7240234.3 Contact: Luke Darnell



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Certified Sanborn Results:

Certification # CF10-4D80-B7AB

PO # 776-040-001

Project NA

Maps Provided:

1944

1927

1909

1896

1893



Sanborn® Library search results

Certification #: CF10-4D80-B7AB

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Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1944 Source Sheets



Volume 1, Sheet 2 1944



Volume 1, Sheet 3 1944

1927 Source Sheets



Volume 1, Sheet 3 1927



Volume 1, Sheet xxxx 1927



Volume 1, Sheet 1 1927



Volume 1, Sheet 2 1927

1909 Source Sheets



Volume 1, Sheet 1 1909



Volume 1, Sheet 2 1909



Volume 1, Sheet 3 1909

1896 Source Sheets



Volume 1, Sheet 1 1896

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.

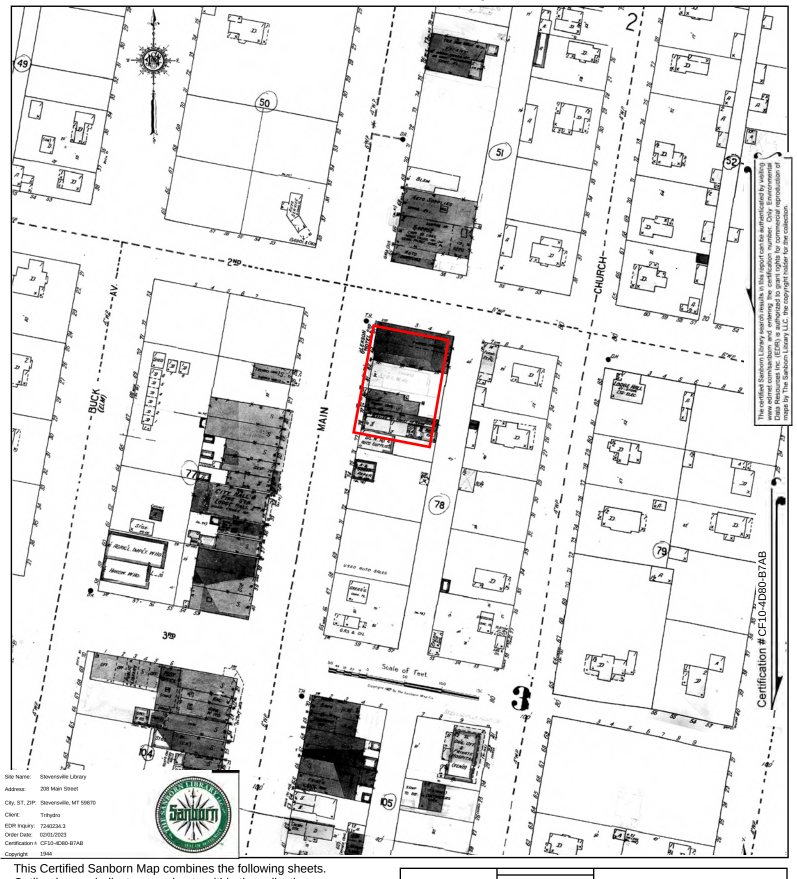


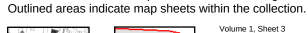
1893 Source Sheets



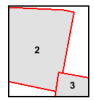
Volume 1, Sheet 1 1893



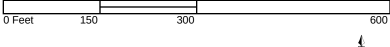








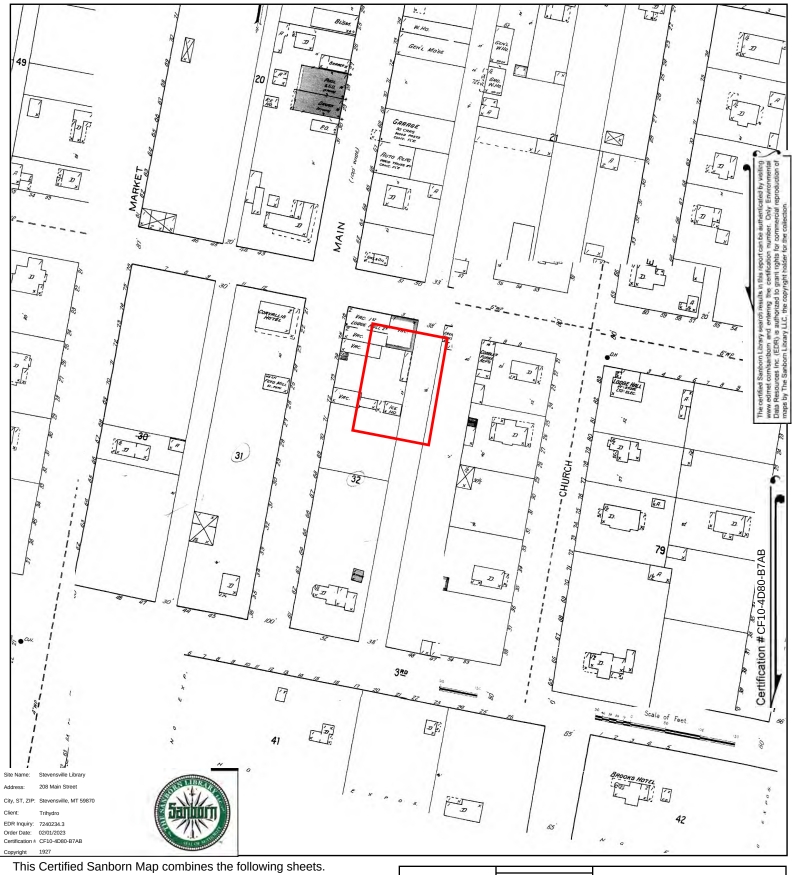
Volume 1, Sheet 3 Volume 1, Sheet 2









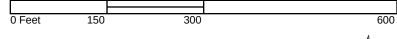


Outlined areas indicate map sheets within the collection.





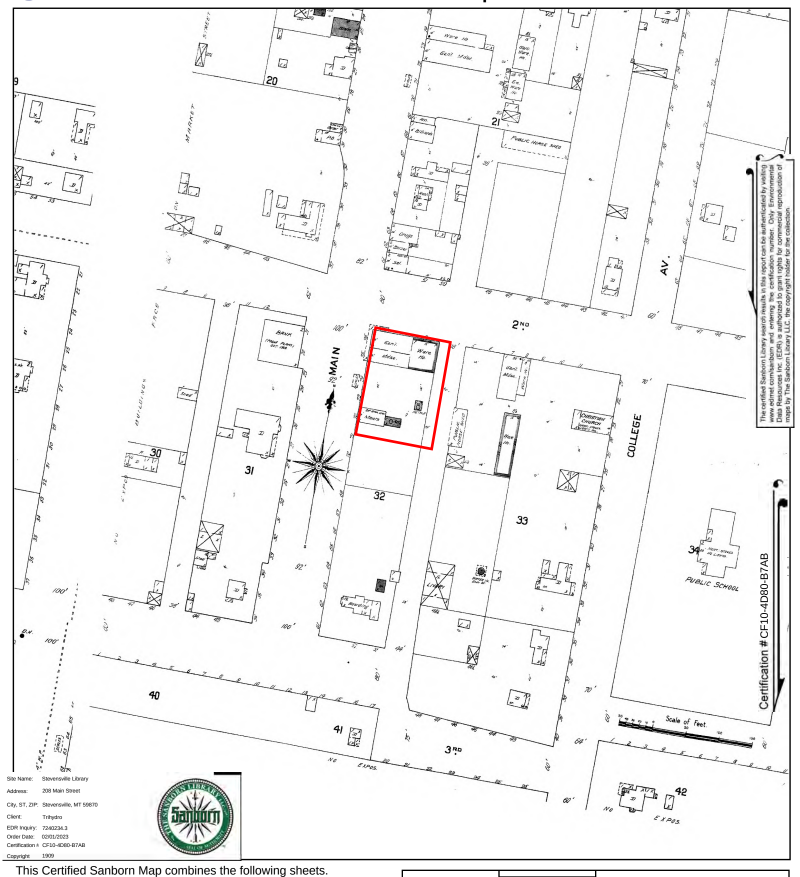
Volume 1, Sheet 2 Volume 1, Sheet 1 Volume 1, Sheet xxxx Volume 1, Sheet 3





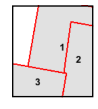




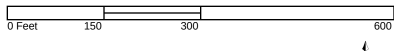


This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



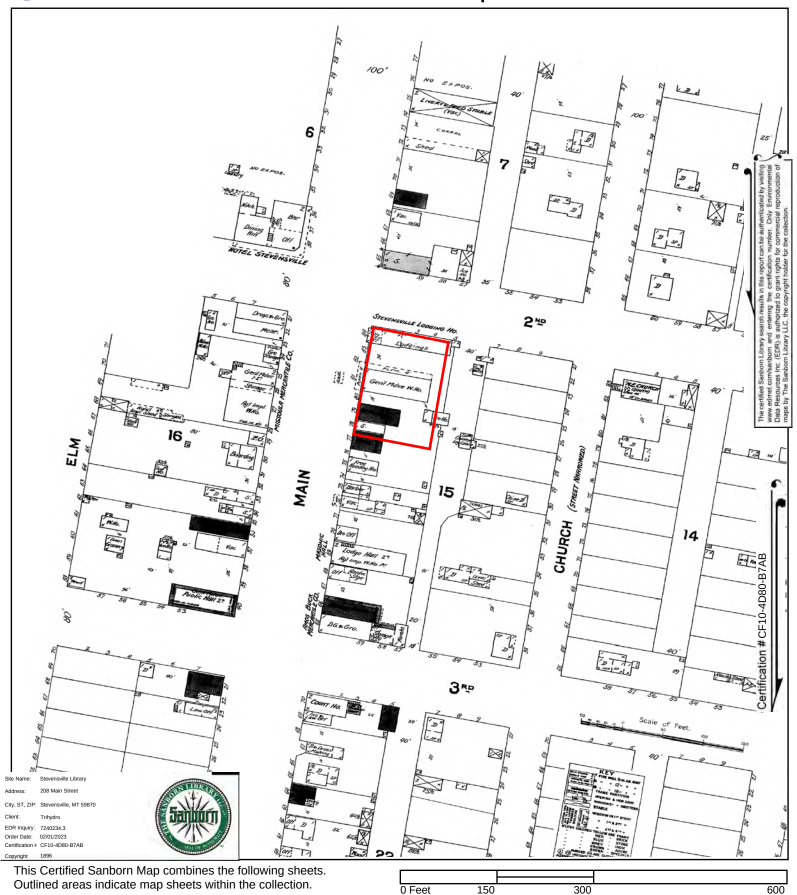


Volume 1, Sheet 3 Volume 1, Sheet 2 Volume 1, Sheet 1

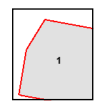








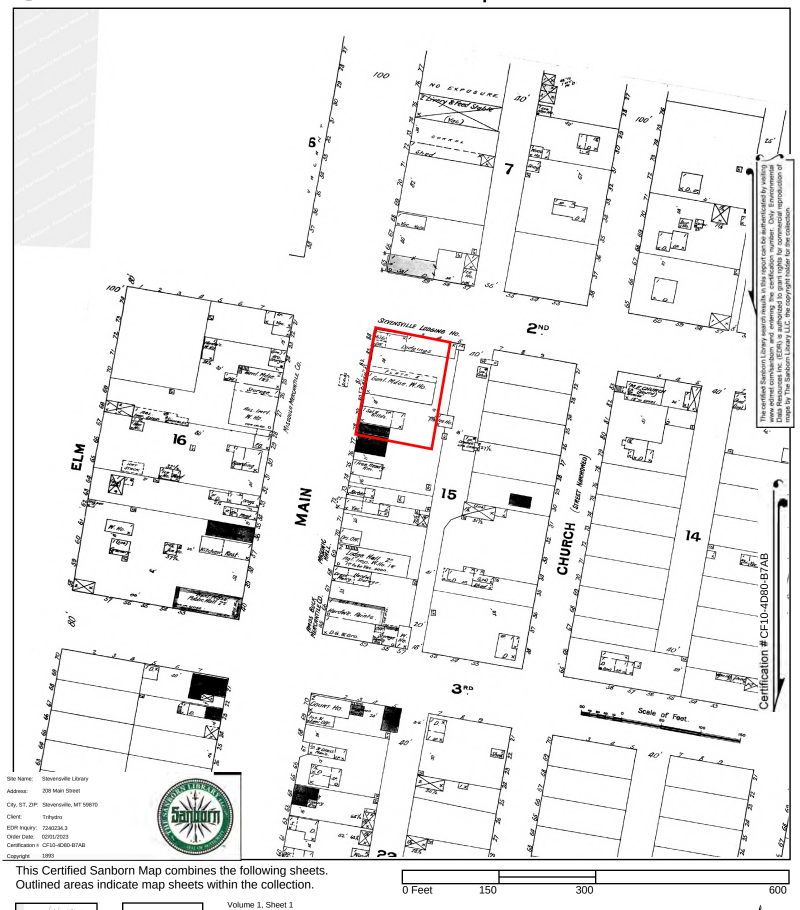




Volume 1, Sheet 1

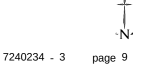












APPENDIX J

USER QUESTIONNAIRE



USER QUESTIONNAIRE

INTRODUCTION

In order to qualify for one of the Landowner Liability Protections ("LLPs") offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001(the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete. The respondent is welcome to provide supporting documentation as attachments.

QUESTIONS

Environme	ntal cleanup liens that are filed or recorded against the site (40 CFR 312.25).					
Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? If yes, please provide details and copies of supporting documents.						
X						
	you aware of					

Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any Activity & Use Limitations such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? If yes, please provide details and copies of supporting documents.

Yes	X	The second Story can not store any
		items as loose insulation is
Cour	er an	the blooming. Posted not to store any the area. Not sure is resistered by of those laws.

_					
3.	Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).				
As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? If yes, please provide details and copies of supporting documents.					
Yes	o stine has a hall paper				
No	Y a hours have been dissert				
1	Prior use up stains has a hall paper X Store, The lower levels have been disdirect pro of business before becoming the library. Not weight of chemicals associated with those				
7-	This continue associated with those				
a	make as a chemical of the				
_	D. Letters big of the sound are spice to the fair market value of the property if it were not				
4.	Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).				
Dos	es the purchase price being paid for this property reasonably reflect the fair market value of the property?				
Do	the parentage price being paid for the property reasonably remove the tame tame.				
	ou conclude that the value is lower than the fair market price, have you considered whether the lower				
	chase price is because contamination is known or believed to be present at the property? If you determined				
	t contamination is believed to be the reason for the low purchase price, please provide details and copies of				
sup	oporting documents.				
Yes	was before I started workly at the				
No	1.bny				

5.	Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).				
the exa	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user, (a) Do you know the past uses of the property? If yes, please provide details.				
Yes	* The instation above the Montana room had as bistors in the installing				
No					
	Do you know of specific chemicals that are present or once were present at the property? If yes, please vide details.				
Yes					
No	\times				
	(c) Do you know of spills or other chemical releases that have taken place at the property? If yes, please provide details.				
Yes					
No	X				
(d) deta	Do you know of any environmental cleanups that have taken place at the property? If yes, please provide ails.				
Yes	alls. Insulate was removed about the martane Acom				
No	noon				

	The degree of obviousness of the presence of likely presence of contamination at the property
	and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? If yes, please provide details and copies of supporting documents.

Yes No

7. Why is a Phase I ESA required?

The library might move to a distant location and me birday would be put up for sole.

Please identify the type of property, type of property transaction (for example, sale, purchase, exchange), and use of property following transaction (for example, same as current, demolition, rehabilitation).

Same as current

9. Please provide a complete and correct address for the property (a map or other documentation showing property location and boundaries is helpful). Is a site location map attached?

Yes

No

208 Main Street Stevensville, MT 59870

(40%) 777-5061

10.	What services are required?				
Pleas	se Check All That Apply		Comments		
AST	M 1527-05 (Former Standard)				
AST	M 1527-13 (All Appropriate Inquiry – Current)	X			
AST	M 1527-21 (Pending AAI – Current)	Х			
ASTN Curre	M 2247-16 (Forestland or Rural Property – ent)				
Asbe	stos Containing Materials	X			
Lead	Based Paint	X			
Lead in Drinking Water High Voltage Power Lines					
Wet Utility Audit					
Lender-Specific Scope of Work					
Pleas	se list Lender (e.g., Fannie Mae)				
Othe	r (Please Describe)				

11. Please list the full name and address for each party that will rely upon the Phase I ESA Report.

Stevens ville Library, 208 main Street, Stevens ville, MT 5980

12. Please identify one or more site contacts and how each can best be reached.

Denisc And, Library Director, (406) 777-5061

Denisea @ Northvalleylibrary. Orf

Please list any special terms and conditions, which must be agreed upon by the environmental professional.

Г				
1				
П				
П				

14.	Please provide any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of any available prior environmental site assessment reports, documents, correspondence, etc., concerning the property and its environmental condition).		
	NONE		
This /	ASTM E1527-21/ASTM E1527-13 Question	naire was completed for the following property:	
Dunin	Steversuille Library Perty Name	208 main Street	
		Address	
	Stevensille, MT	59870	
City, S	Stevensille, MT State (406) 777-5061		
This A	ASTM E1527-21/ASTM E1527-13 Question	naire was completed by:	
	CaryN	Library Assist	
Signat	ture	Title	
	stevens Villa Library	04/08/2023	
Compa	any	Date	

APPENDIX K

BUILDING INSPECTOR CREDENTIALS



JOEL RIEBLI

Environmental Engineer



LICENSES

Certified Montana Asbestos Inspector

EXPERTISE

- Project Manager
- Field Environmental Engineer
- Health and Safety Coordinator

EDUCATION

Northern Arizona University: B.S./1999/Environmental Engineering; Minor in Chemistry

BIO

Mr. Riebli has over eighteen years of experience in environmental consulting including site remediation, soil, vapor, and groundwater monitoring, enhanced bioremediation injections, site supervision, asbestos material sampling, and project management. Throughout his professional career, Mr. Riebli has served roles including quality control supervisor, health and safety officer, and senior field technician.

EXPERIENCE

STORAGE TANK PROGRAM • STATEWIDE WYOMING • JUNE 2010 - ONGOING

Project Manager

Project Manager for the Wyoming DEQ Storage Tank Program in Wyoming. Responsibilities include reporting, contractor management, monitoring and treatment well installation, development, sampling, enhanced bioremediation injections, vapor intrusion monitoring, air sparge / soil vapor extraction / groundwater extraction system operation and maintenance, remediation system and monitoring well decommissioning of multiple gasoline and diesel fuel tank release sites.

SOLVENT SITES - STATE SUPERFUND SITES • BILLINGS, HAVRE, AND WHITEFISH, MONTANA • SEPTEMBER 2015 – ONGOING

Project Engineer

The Montana Department of Environmental Quality is conducting remedial investigations into the nature and extent of contamination due to solvent releases to the subsurface in Billings, Havre, and Whitefish, Montana. As part of the investigation, Trihydro was tasked with providing engineering and environmental compliance services for the site. Tasks assigned to Trihydro include site investigation and conceptual site model development, implemented remedial enhanced bioremediation injections and soil vapor extraction treatment systems (Havre and Whitefish). As a project engineer, Joel has managed field remedial investigation activities, coordinated oversight of subcontractors, installed monitoring wells and injections and maintained remediation systems, conducted vapor and groundwater sampling, and liaised with state and local government agencies.

FORMER REFINERY – STATE SUPERFUND SITE • SUNBRUST, MONTANA • SEPTEMBER 2009 – FEBRUARY 2018

Field Engineer

Trihydro has provided environmental compliance assistance since 1997 associated with the assessment, demolition, and remediation of a former petroleum refinery located in northern Montana. Working under Montana's Voluntary Cleanup and Recovery program requirements, Trihydro has worked closely with DEQ to prepare a

VCP for the site and conducted the VCP activities. These activities have included the removal of surface and underground piping, removal of foundations, structures, debris, impacted soils (hydrocarbon contamination including hazardous concentrations of lead and benzene), asbestos, and hydrocarbon recovery from groundwater. In addition, Trihydro has conducted a Supplemental Site Investigation with the residential area of town to evaluate existing soil and groundwater conditions and is currently working with the client and DEQ on a Facility-wide Phase II RI. Joel has been responsible for many facets of the project including: coordination/oversight of subcontractors, preparation of reports, coordination of activities with the property owners, drilling oversight, hydrocarbon recovery, soil/groundwater/surface water/property reclamation, building/structure reconstruction, asbestos sampling, building demolition, and operating a mobile treatment unit (activated carbon, air stripper, and soil vapor extraction).

MILWAUKEE ROUNDHOUSE• DEER LODGE, MONTANA • APRIL 2014 - SEPTEMBER 2016

Field Engineer

Project Engineer for the Montana DEQ project. The Milwaukee Roundhouse is a 50 acre former railroad maintenance and refueling facility impacted by various contaminants including petroleum hydrocarbons, metals, PCBs, and solvents. Sources include former above ground and underground storage tanks, surface spills, and piping leaks. The Remedial Investigation focused on delineation of nature and extent of contamination, and evaluation of risks to human health and the environment. Trihydro collected soil, groundwater, surface water, soil vapor, and sediment samples for laboratory analysis. Trihydro also performed aquifer testing, geophysical surveys, and topographic surveys. Joel was responsible for management of subcontractors, collecting possible asbestos containing materials, soil and groundwater sampling.

ACTIVE REFINERY REMEDIAL TECHNOLOGY EVALUATION AND RESPONSE • WESTERN MONTANA • OCTOBER 2015 – ONGOING

Field Engineer

Trihydro provided environmental hazardous waste support during a refinery turnaround and continued environmental support of an active refinery in Western Montana. Joel's responsible for the turnaround included management of excavation and drilling subcontractors, collection of vapor, groundwater, soil, hydrocarbon recovery, waste materials, and compliance sampling.



CERTIFICATE OF TRAINING

Northern Industrial Hygiene, Inc. certifies that

Joel Riebli

2 Antelope Way Clancy, MT 59634

Has received

Asbestos Inspector Refresher Training

For the purpose of accreditation as required under Section 17.74.315 of the Administrative Rules of Montana and Section 206 of Title II of the Toxic Substance Control Act (TSCA)

> Date: April 15, 2022 Expiration Date: April 16, 2023 Location: Online Training

Certification #IR22D15-005

4/15/2022

Date



CHC Training

Environmental Compliance Certification Experts

www.chctraining.com 303.412.6360 855.60.CERTIFY 1775 W. 55th Avenue Denver, Colorado 80221 United States of America

CERTIFICATE OF ACHIEVEMENT

This certificate is awarded to:

JOEL RIEBLI

Has successfully completed the required training hours and satisfactorily passed the examination for the initial course entitled:

LEAD-BASED PAINT INSPECTOR

For the purposes of accreditation under Colorado Regulation No. 19, Residential Lead-based Paint Hazard Reduction Act of 1992 (Title X), and other standards developed by the EPA pursuant to Title IV of TSCA.

COURSE DATES:

EXAMINATION DATE:

INTERIM EXPIRATION DATE:

EXPIRATION DATE:

COURSE HOURS:

Danaya N. Wilson

CEO & Training Program Manager

Credential License ID: 56302032



AUGUST 8 - 10, 2022

AUGUST 10, 2022

6 Months From Examination Date

AUGUST 10, 2025

24.0

Aaron I. Hix

Instructor

CHC Training Certificate No.: 122-0111-LI-CO-EPA





JOEL W RIEBLI

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).



MT DEQ Asbestos Control Program



CASEY HOOTON

Assistant Staff Geologist/Hydrogeologist



EXPERTISE

- OGI Camera Operator
- Cooling Tower Water Testing, El Paso Method
- LDAR
- Manlift Operator

EDUCATION

Utah State University: BS/2018/Geology

BIO

Mr. Hooton started with Trihydro in 2019 as a leak detection and repair (LDAR) Technician. Mr. Hooton's environmental experience with Trihydro has included LDAR program management, Optical Gas Imaging (OGI) Camera Operation, and Refinery Cooling Water Testing. Currently, Mr. Hooton is working as an Assistant Staff Geologist in our Helena, Montana office.

Before joining Trihydro, Mr. Hooton worked as commercial pesticide applicator.

EXPERIENCE

LDAR PROGRAM MANAGEMENT, ACTIVE REFINERY • SALT LAKE CITY, UTAH • 2019 -2021

Lead LDAR Technician

Using toxic vapor analyzers (TVA), Mr. Hooton monitors all covered equipment containing volatile organic compounds for leaks and coordinate repairs with client to ensure they are corrected in a timely manner and in accordance with state and federal mandates. He also performs daily record keeping of monitored equipment and TVA calibrations in accordance with Environmental Protection Agency mandates. He is responsible for monthly OGI requirements with FLIR Camera and for monthly cooling water testing for VOCs using El Paso Cooling Tower Method.

HELENA TERMINAL REMEDIATION • HELENA, MONTANA • MAY 2018 - ONGOING

Assistant Geologist

Assisting with groundwater/soil remediation project. Installing air sparge wells and soil vapor extraction points as part of pilot remediation program.

GL09 REMEDIATION • MAY 2021 - ONGOING

Assistant Geologist

Assisting with remediation project involving light non-aqueous phase liquid (LNAPL) contamination, including contractor oversight and water sampling/monitoring. Assisted with laser-induced fluorescence (LIF) investigation.

CERTIFICATE OF TRAINING

Northern Industrial Hygiene, Inc. certifies that

Casey Hooton

2707 Broadwater Ave #9202 Helena, MT 59602

has received

Inspector Initial Training

For the purpose of accreditation as required under Section 17.74.315 of the Administrative Rules of Montana and Section 206 of Title II of the Toxic Substance Control Act (TSCA)

Date: October 3rd – 5th, 2022 Expiration Date: October 6th, 2023 Location: Helena, Montana

Certification #II22J05-007

Robert Brownell

Todd Schneider

10/05/22

Date

Northern Industrial Hygiene, Inc.

201 South 30th Street

Billings, Montana 59101

(406) 245-7766

CASEY D HOOTON

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).

Asbestos Inspector

MTA-6164

10/05/2023

MT DEQ Asbestos Control Program



ANDREW VANN, PE

Contract Manager Project PEs



LICENSES

Professional Engineer: #12100, Wyoming #19666, Montana #E-15674, Nebraska

Recognized Environmental Professional: Colorado Division of Oil and Public Safety

EDUCATION

University of Colorado:
BS/2004/Environmental Engineering

BIO

Mr. Vann is a Lead Project Engineer based in Trihydro's Fort Collins, Colorado office. His work experience in the environmental industry has primarily involved site assessments, investigations, and remediation. His experience includes design and implementation of site assessment and remediation programs, management of remedial operation and maintenance activities, design of remediation systems and injections, generation of remedial action plans, evaluation of environmental contaminant fate and transport, regulatory agency compliance, and project /contract management. His primary responsibilities include management of projects including remedial investigation, remedy design, remedy implementation, and long-term operation, maintenance, and monitoring of contaminated sites.

Mr. Vann has served as Project Manager for numerous investigation and remediation projects. He has also served as Project Engineer responsible for the design, installation, and operation of a variety of active and passive remedial technologies including excavation, chemical oxidant/enhanced bioremediation injections, soil vapor and groundwater extraction systems, air/biosparge systems, and subsurface barriers.

EXPERIENCE

MILWAUKEE ROUNDHOUSE REMEDIAL INVESTIGATION AND INTERIM REMEDIAL ACTION • DEER LODGE, MONTANA

Project Manager

The Milwaukee Roundhouse is a 50-acre former railroad maintenance and refueling facility impacted by various contaminants including petroleum hydrocarbons, metals, PCBs, and solvents. Sources include former above ground and underground storage tanks, surface spills, piping leaks, industrial dumps, and buried debris. The Remedial Investigation focused on delineation of nature and extent of contamination, and evaluation of risks to human health and the environment. Trihydro collected soil, groundwater, surface water, soil vapor, and sediment samples for laboratory analysis and managed, validated, and reported the resulting data. Mr. Vann was responsible for project management, including management of field personnel and subcontractors, data validation, and reporting tasks.

Based on the Remedial Investigation, Trihydro was awarded an additional task order to perform interim remedial actions including excavation and offsite disposal of metals and petroleum contaminated soil, UST removal, indoor air surveys, and additional sampling of residential areas adjacent to areas of known contamination. Mr. Vann was responsible for designing excavations, management of

EXPERTISE

- Project and Contract Management
- Soil and Groundwater Remediation
- Groundwater Sampling and Monitoring
- Monitoring Well Installation
- Environmental Site Assessments
- Remedial Design
- Construction Management and Oversight

subcontractors and field personnel, confirmation sampling, data validation, and reporting tasks.

REMEDIAL INVESTIGATION • BILLINGS PCE GROUNDWATER FACILITY • BILLINGS, MONTANA

Project Manager

Mr. Vann was the project manager responsible for remedial investigation (RI) at the Billings PCE Groundwater Facility, an 855-acre chlorinated solvent facility in Billings, Montana. The RI focused on evaluating the nature and extent of chlorinated solvent contamination, and delineation of known and potential solvent source areas and potential releases associated with industrial and dry-cleaning facilities. The RI included a comprehensive investigation of soil (using MIHPT and direct push borings), groundwater, and the potential for vapor intrusion, including soil vapor/indoor air sampling at 49 properties.

LARAMIE THIRD STREET SUBSURFACE REMEDIATION PROJECT • LARAMIE, WYOMING

Project Manager/Engineer

Trihydro investigated 31 sites in along and near 3rd Street in Laramie to delineate the nature, magnitude, and extent of contamination associated with petroleum underground storage tanks (USTs). Trihydro designed 25 active remediation systems using soil vapor extraction (SVE), groundwater extraction (GWE), multiphase vacuum extraction (MPVE), and vacuum-enhanced recovery (VER), and oversaw construction of the systems, which was completed in 1999. Since that time, Trihydro has recommended and obtained closure for 24 sites, and shut down 22 systems as their treatment areas reached restoration standards or the limits of technology effectiveness. Trihydro has redesigned 4 of the remaining systems to more effectively address remaining contamination and/or new releases, and has designed and implemented in-situ chemical oxidation (ISCO) and/or enhanced bioremediation injections for 11 sites (4 of which have been closed). As the Project Manager and Engineer, Mr. Vann was responsible for responsible for the design of remediation systems and decommissioning, construction oversight, and operation, maintenance and monitoring, as well as design and implementation of ISCO and enhanced bioremediation injections.

RAWLINS 2 SUBSURFACE REMEDIATION PROJECT • RAWLINS, WYOMING

Project Manager/Engineer

Trihydro conducted environmental site assessments at 13 project sites to evaluate the extent of hydrocarbon impacts from former and active USTs. Following the site assessments, Trihydro conducted pilot testing and developed remedial actions plans for nine of the sites with soil and/or groundwater impacts exceeding the WDEQ restoration standards. Based on the evaluation of remedial alternatives, four air sparge/SVE systems were installed, along with ISCO and/or bioremediation injections for five of the sites. As Project Engineer, Mr. Vann was responsible for managing investigation, pilot testing, construction, and operation and maintenance for the sites, as well as implementation of remediation injections.





CONNOR ELBERT Geologist



EXPERTISE

- Site Assessments
- Regulatory Compliance
- Geology/Groundwater Hydrology

EDUCATION

University of Wyoming 2018

TRAINING

- 40-hour HAZWOPER 1910.120 (e)
- 10-hour OSHA Construction

BIO

Mr. Elbert is a geologist with three years of experience in the environmental industry. His project experience includes subsurface investigation, groundwater monitoring, water well development, vapor sampling, drilling oversight, and routine monitoring of fugitive emissions at natural gas processing plants.

Mr. Elbert has experience in various investigative techniques in diverse and complex subsurface conditions. His background includes operation and maintenance of remediation systems, geologic subsurface investigation, and Leak Detection and Repair (LDAR) program coordination. He has developed safety readiness reviews and safety observation reports for several projects during his tenure with Trihydro.

EXPERIENCE

WESTON COUNTY SOLID WASTE DISTRICT, WESTON COUNTY, WYOMING

Field Geologist

Mr. Elbert was responsible for developing a pre-fieldwork safety readiness review for the site assessment and soil characterization at a proposed landfill in Wyoming, including comprehensive surface and subsurface investigation.

WYOMING DEQ, WYOMING

Field Geologist

Mr. Elbert was responsible for including developing a pre-fieldwork safety readiness review, field assessment, groundwater remedy evaluation and implementation, remedial construction oversight, remedial chemical injection oversight, and preparation of technical reports.

WYOMING DEQ, WESTON COUNTY, WYOMING

Field Geologist

Mr. Elbert was responsible for developing a pre-fieldwork safety readiness review for the installation and sampling of groundwater monitoring wells, air sparging wells, and soil vapor extraction wells to remediate sites and evaluate plume migration in Wyoming.