







# Phase I Environmental Site Assessment

225 Snowline Lane, Kalispell, MT 59901

Prepared for:



Flathead County Commissioner's Office c/o Whitney Aschenwald 800 South Main Street | Kalispell, MT 59901

December 1, 2023

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Whitney Aschenwald Flathead County Commissioners Office 800 South Main Street Kalispell, Montana, 59901

Prepared by:



Moonlight Professional Building 480 East Park Street Butte, MT 59701 December 2023

# **Table of Contents**

1.0	EXECUTIVE SUMMARY OF FINDINGS	1
2.0	INTRODUCTION	3
2.1	PURPOSE OF THIS PHASE I ESA	3
2.2	REASON FOR PERFORMING THE ESA	3
2.3	DETAILED SCOPE OF SERVICES	3
2.4	LIMITATIONS AND EXEMPTIONS	4
2.5	SPECIAL TERMS AND CONDITIONS	5
2.6	USER RELIANCE	5
3.0	SUBJECT PROPERTY DESCRIPTION	6
3.1	LOCATION AND LEGAL DESCRIPTION	6
3.2	SUBJECT PROPERTY AND VICINITY GENERAL CHARACTERISTICS	6
3.3	CURRENT USE OF THE SUBJECT PROPERTY	6
3.4		
3.5	SURFACE CONDITIONS	
3.6	SOIL CONDITIONS	8
3.7	GEOLOGIC CONDITIONS	
3.8	SURFACE WATER, GROUNDWATER, AND WELLS	
4.0	RESULTS OF INVESTIGATION	
4.1	SITE INVESTIGATION OBSERVATIONS	10
4.2	GENERAL SITE SETTING	10
4.3	HAZARDOUS SUBSTANCES	10
4.4	STORAGE TANKS	10
4.5	SOLID WASTE	11
4.6	BUILDING MATERIAL STAINING AND CORROSION	11
4.7		
4.8	WATER SUPPLY	11
4.9	STAINED SOIL AND STRESSED VEGETATION	11
4.10	OUT-OF-SCOPE HAZARDOUS MATERIALS	11
5.0	OWNERSHIP INFORMATION	11
5.1	TITLE RECORDS	11

5.2	EN	VIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS	
5.3	SP	ECIALIZED KNOWLEDGE	13
5.4	RE	ASONABLY ASCERTAINABLE INFORMATION	13
5.5	OV	VNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION	13
5.6	ОТ	HER INFORMATION PROVIDED	13
6.0	REC	ORDS REVIEW	13
6.1	OR	PHAN SITES	21
6.2	RE	SULTS OF SITE HISTORY / LAND USE REVIEW	21
6	5.2.1	PERSONAL INTERVIEWS	21
6	5.2.2	CITY DIRECTORY LISTING	
6	5.2.3	AERIAL PHOTOGRAPHS AND TOPOGRAPHIC MAPS	24
6	5.2.4	FIRE INSURANCE MAPS	
7.0	CON	ICLUSIONS	25
8.0	REC	OMMENDATIONS	25
9.0	REF	ERENCES	26
10.0	SI	GNATURE OF ENVIRONMENTAL PROFESSIONALS	27

# List of Figures

- Figure 1 Site Location (Aerial)
- Figure 2 Property Ownership
- Figure 3 Site Features
- Figure 4 Vicinity Wells Wetlands FEMA Floodplain

# List of Tables

- Table 1Adjoining Properties and Uses
- Table 2Subject Property Ownership History (Geocode: 07-3966-33-2-01-01-0000)
- Table 3
   ASTM Standard Environmental Records List Searches

# List of Appendices

- Appendix A MCMP Property Record Card
- Appendix B NRCS Soil Map
- Appendix C Site Reconnaissance Photographs
- Appendix D Chain of Title
- Appendix E EDR Radius Map Report and Environmental Records Search
- Appendix F Interviews
- Appendix G EDR City Directory Report
- Appendix H EDR Aerial Photo Decade Package Report
- Appendix I EDR Historical Topographic Map Report
- Appendix J EDR Sanborn Map Report

# List of Acronyms

AAI – ACBM – AOI – ARM – AST – ASTM – CECRA – CERCLA –	All-appropriate inquiry Asbestos-containing building material Area of interest Administrative Rules of Montana Above-ground storage tank American Society of Testing and Materials Comprehensive Environmental Cleanup and Responsibility Act Comprehensive Environmental Response, Compensation, and Liability Act
CERCLIS -	Comprehensive Environmental Response, Compensation, and Liability Information System
CFR –	Code of Federal Regulations
CMU –	Concrete masonry unit
CORRACTS -	EDR's database of corrective actions
CREC -	Controlled recognized environmental condition
CS –	Certificate of Survey
DEL SHWS –	List of delisted CECRA sites
ECHO –	Enforcement & Compliance History Information
EDR –	Environmental Data Resources, Inc.
EPA –	Environmental Protection Agency
EPH – ERNS –	Extractable petroleum hydrocarbons
ESA –	Emergency Response Notification System Environmental site assessment
FEMA –	Federal Emergency Management Agency
FINDS –	Facility Index System / Facility Registry System
ft amsl –	Feet above mean sea level
ft bgs –	Feet below ground surface
GWIC –	Groundwater Information Center
HREC –	Historical recognized environmental condition
LBP –	Lead-based paint
LLP –	Landowner liability protections
LUST –	Leaking underground storage tank
MCMP –	Montana Cadastral Mapping Program
MDA –	Montana Department of Agriculture
MDEQ –	Montana Department of Environmental Quality
MDT –	Montana Department of Transportation
NAICS –	North American Industry Classification System
NFRAP –	No further remediation action planned
NLR –	No longer regulated
NPL –	National Priorities List
NRCS –	Natural Resources Conservation Service
NWI –	National Wetlands Inventory
PCB -	Polychlorinated biphenyls
PFAS -	Per- and Polyfluoroalkyl Substances
PFAS ECHO –	Listing of facilities in industries that may be handling PFAS
PID –	Photoionization detector
RCRA –	Resource Conservation and Recovery Act
RCRA NonGen / NLR –	RCRA Non-Generators / No Longer Regulated

RCRA-VSQG - REC - REM RPROGRAM - SARA - SEMS - SEMS-ARCHIVE - SPILLS - SSE - SSW - SWF/LF - TRIS - TSD - US BROWNFIELDS - USC - USDA - USDA - UST - VOC - VPH - WET - WNW -	<ul> <li>RCRA Very Small Quantity Generator</li> <li>Recognized environmental condition</li> <li>Remediation Response Site Database</li> <li>Superfund Amendments and Reauthorization Act</li> <li>Federal Superfund Enterprise Management System</li> <li>Superfund Enterprise Management System Archive</li> <li>Hazardous Materials Spills Reports Database</li> <li>South-southeast</li> <li>South-southwest</li> <li>EDR's Solid Waste Management Facilities List</li> <li>Toxic Chemical Release Inventory System</li> <li>Treatment, storage, and disposal</li> <li>EPA listing of Brownfields properties</li> <li>United States Code</li> <li>United States Department of Agriculture</li> <li>Underground storage tank</li> <li>Volatile organic compound</li> <li>Volatile petroleum hydrocarbon</li> <li>Water &amp; Environmental Technologies</li> <li>West-northwest</li> </ul>
WQA –	West-northwest Water Quality Act

# 1.0 EXECUTIVE SUMMARY OF FINDINGS

This report presents the findings of a Phase I Environmental Site Assessment (ESA) conducted on a 114.85-acre property located at 225 Snowline Lane, Kalispell, Montana (Subject Property). The Phase I ESA was conducted according to the American Society of Testing and Materials (ASTM) Standard E1527-21: *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* The Phase I ESA included historical records review, site reconnaissance, interviews with parties who would have knowledge of the Subject Property, and Water & Environmental Technologies' (WET's) professional judgement as environmental professionals. The User of the Phase I ESA, Flathead County, intends to redevelop the Subject Property with a jail.

The Subject Property contains two dwellings, built in 1945 and 2008. In addition to the dwellings, there are at least 13 outbuildings consisting of garages, barns, sheds, and a wellhouse. The Montana Cadastral Mapping Program (MCMP) property record card indicates that 61.85 acres of the Subject Property are utilized as grazing land, while 51.00 acres of the property are used to grow hay. The remaining two acres are listed as a farmsite.

Site reconnaissance indicated the following:

- 1. Hydrocarbon staining was evident on soils within the Subject Property's three-walled garage and on nearby above-ground storage tank (AST) stands.
- 2. At least 36 55-gallon drums and numerous other fluid containers are located around the Subject Property in various conditions, ranging from empty to full. In most cases, it is unclear what fluids are in these containers.
- 3. While general waste and refuse is outside the scope of a standard Phase I ESA, there is a large amount of waste at the Subject Property, including at least 66 tires, numerous scrap building materials, scrap bicycles, mowers, motors, farm equipment, vehicles, and an automotive engine.
- 4. The Subject Property's structures were constructed between 1945 and 2008. The construction and renovation histories of the structures on the Subject Property are unknown to WET personnel, and the interiors of the dwellings were unobserved, as WET personnel were unable to gain access to them. While outside the scope of a standard Phase I ESA, it is possible that asbestos-containing materials (ACBMs) or lead-based paint (LBP) were used in the construction of the buildings on the Subject Property. The Administrative Rules of Montana (ARM) rule 17.74.354 states: "Prior to any demolition or renovation of a facility, the owner or operator shall ensure the facility or part of the facility where demolition or renovation actions will occur is thoroughly inspected by a department-accredited asbestos inspector in accordance with this subchapter."

To address these items, WET recommends shallow surface soil sampling in the areas of visible hydrocarbon staining around the AST stands and in the three-walled garage. The surface soil samples should be field-screened for volatile organic compounds (VOCs) using a photoionization detector (PID). Soil samples should be gathered for analysis of extractable petroleum hydrocarbons (EPH) and volatile petroleum hydrocarbons (VPH).

WET further recommends the characterization and documentation of the contents of the 55gallon drums and five-gallon and smaller containers that are present throughout the Subject Property.

Finally, although outside of the scope of a standard Phase II ESA, WET recommends an asbestos inspection be completed for the buildings on the Subject Property, as required by ARM 17.74.354 ahead of the demolition of the Subject Property's buildings.

# 2.0 INTRODUCTION

This report presents the findings of a Phase I Environmental Site Assessment (ESA) conducted on a commercial property located at 225 Snowline Lane, Kalispell, Montana (Subject Property). The Subject Property encompasses 114.85 acres and is owned by Robert King of Kalispell, Montana. The legal description of the Subject Property is as follows:

S33, T28 N, R21 W, C.O.S. 17449&16787, TR 7 IN NW4 TR 7G IN NE4SW4

# 2.1 PURPOSE OF THIS PHASE I ESA

This Phase I ESA was completed in order to compile and review available information about the Subject Property and its vicinity to identify recognized environmental conditions (RECs) to the extent feasible. This Phase I ESA was completed pursuant to the American Society for Testing and Materials (ASTM) Standard E 1527-21: *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, hereafter referred to as the ASTM Standard. The ASTM Standard defines a REC as:

"(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."

# 2.2 REASON FOR PERFORMING THE ESA

Whitney Aschenwald, representative of Flathead County Commissioners Office, the User, requested that a Phase I ESA be conducted as part of the due diligence process prior to purchase of the Subject Property. This ESA also fulfills one of the requirements to qualify a purchaser for the "innocent landowner," "contiguous property owner," or "bona fide prospective purchaser" limitations pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability (referred to as the "landowner liability protections" or "LLPs"). This ESA has been prepared using the ASTM Standard and constitutes "all appropriate inquiry" into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 United States Code (U.S.C.) §9601(35)(B).

# 2.3 DETAILED SCOPE OF SERVICES

The scope of work for completing this Phase I ESA was designed to follow procedures recommended by the ASTM Standard as adopted by the U.S. Environmental Protection Agency (EPA) on March 14, 2022, and EPA rules for All-Appropriate Inquiry (AAI) as defined in 40 Code of Federal Regulations (CFR) §312.21 and effective November 1, 2013. The scope of work for completion of this Phase I ESA included:

 Historical Research – Water & Environmental Technologies (WET) ordered and interpreted reports from Environmental Data Resources, Inc. (EDR) detailing historical topographic maps, aerial photographs, city directories, and fire insurance maps. WET personnel also researched the 50-year chain-of-title and ownership history for the Subject Property.

- Records Review EDR's research scoured multiple federal, state, and proprietary databases for past and current uses of the Subject Property and nearby properties, as well as identifying known hazardous waste sites up to one mile from the Subject Property. WET personnel interpreted this information to determine the presence of RECs with respect to the Subject Property.
- Site Reconnaissance WET personnel conducted a site visit to identify potential RECs on both the Subject Property and adjacent properties.
- Interviews WET personnel conducted interviews in person, through phone conversation, or through e-mail with persons or parties who may have had specialized knowledge regarding the Subject Property. These parties included the current owner or occupant of the Subject Property, the User of this Phase I ESA, and government officials.
- Report Information gathered while completing the aforementioned tasks was compiled into a report.

The Phase I ESA was completed to identify RECs as defined by the ASTM Standard:

- RECs Defined above in Section 2.1.
- Controlled Recognized Environmental Condition (CREC) a REC "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)."
- Historical Recognized Environmental Condition (HREC) "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."

This Phase I ESA may also identify one or more *de minimis conditions*, which the ASTM Standard defines as a "condition that generally does not present a threat to human health or the environment and that generally would not be the subject of enforcement action if brought to the attention of appropriate government agencies." For example, minimal hydrocarbon staining in a parking lot may be recognized as a de minimis condition. The ASTM Standard further states that a "de minimis condition is not a recognized environmental condition."

# 2.4 LIMITATIONS AND EXEMPTIONS

This Phase I ESA does not address whether requirements in addition to AAI have been met in order to qualify for the LLPs under CERCLA of 1980. Nor does it address requirements of any state or local laws, or of any federal laws other than the AAI provisions of the LLPs. There may be other local, state, or federal laws which impose environmental assessment obligations that are beyond the scope of the ASTM Standard. There may also be other legal obligations regarding hazardous substances or petroleum products that are not addressed in the ASTM Standard and that may pose risk of civil or criminal sanctions for non-compliance.

There may be environmental conditions or issues at the Subject Property which are not covered under the standard scope of a Phase I ESA. Assessment of such non-scope considerations is not required for the AAI defined in the ASTM Standard. Examples of non-scope considerations which may be assessed in addition to the scope of the Phase I ESA include: asbestos-containing building materials, biological agents, cultural and historical resources, ecological resources, endangered species, health and safety, indoor air quality, industrial hygiene, lead-based paint, lead in drinking water, mold, radon, regulatory compliance, wetlands, or other non-scope considerations.

No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Completion of this ESA was intended to reduce, but not eliminate, uncertainty regarding this potential within the limits of reasonable time and cost. While this Phase I ESA was completed in accordance with the AAI requirements of the ASTM Standard, some data gaps may exist despite the good faith efforts of WET personnel to gather pertinent, reasonably ascertainable information. Site reconnaissance includes a site walk and entry into all buildings. This ESA does not include collection or chemical analysis of soil or water samples or an evaluation of seismic characteristics.

# 2.5 SPECIAL TERMS AND CONDITIONS

No additional terms or services were requested by Whitney Aschenwald, representative of the User, Flathead County Commissioners Office.

# 2.6 USER RELIANCE

This ESA report is prepared for the express use by Flathead County Commissioners Office and is not intended for use by other parties without the written consent of WET and Flathead County Commissioners Office. Although WET and Flathead County Commissioners Office may release this report to third parties, such a third party in using this report agrees that it shall have no legal recourse against WET or Flathead County Commissioners Office.

# 3.0 SUBJECT PROPERTY DESCRIPTION

This section provides information regarding the location, land-use activities, and general physical characteristics of the Subject Property.

# 3.1 LOCATION AND LEGAL DESCRIPTION

According to Montana Cadastral Mapping Program (MCMP) records, the Subject Property is a 114.85-acre parcel with a physical address of 225 Snowline Lane, Kalispell, Montana. The legal description of the Subject Property is as follows:

S33, T28 N, R21 W, C.O.S. 17449&16787, TR 7 IN NW4 TR 7G IN NE4SW4

A site vicinity map depicting the location and orientation of the Subject Property is displayed in **Figure 1**. The MCMP property record card for the Subject Property is displayed in **Appendix A**.

# 3.2 SUBJECT PROPERTY AND VICINITY GENERAL CHARACTERISTICS

The Subject Property consists of a single parcel comprising a total of 114.85 acres, located approximately four miles southeast of downtown Kalispell. Adjacent property ownership is displayed in **Figure 2**; these properties are utilized as either dwellings or for commercial, agricultural, and industrial purposes.

# 3.3 CURRENT USE OF THE SUBJECT PROPERTY

The Subject Property contains two dwellings, built in 1945 and 2008. In addition to the dwellings, there are at least 13 outbuildings consisting of garages, barns, sheds, and a wellhouse. The MCMP property record card indicates that 61.85 acres of the Subject Property are utilized as grazing land, while 51.00 acres of the property are used to grow hay. The remaining two acres are listed as a farmsite.

# 3.4 CURRENT USES OF ADJACENT PROPERTIES

Adjacent properties were reviewed using available public records and field observations made during site reconnaissance completed at the Subject Property. The MCMP ownership information for adjacent properties, listed clockwise from north, is shown in **Figure 2**, and summarized below in **Table 1**.

Table 1. Adjoining Properties and Uses			
Direction/Location	<u>Owner(s)</u>	Apparent/Known Use	
North-adjacent to the northwest corner of the Subject Property – 330 Demersville Road	Douglas & Gay Anderson Revocable Living Trust	An 84.45-acre parcel dedicated to grazing and production of hay containing a 40-foot by 60-foot implement shed.	
North-adjacent to the northeast corner of the Subject Property – 528 Demersville Road	Tammy Jo Burkowski	A 5.00-acre parcel containing a dwelling and associated outbuildings.	
Northeast of the northeast corner of the Subject Property, across Demersville Road – 83 Bells Lane	Sandra L. Bell Trust	A 22.91-acre parcel utilized mostly for production of hay and containing a farm-site with a dwelling and associated garages and sheds.	
East of the northeast corner of the Subject Property, across Demersville Road – 622 Lower Valley Road	O'Connell Farms Limited Partnership	A vacant 96.36-acre parcel utilized for grazing and production of hay.	

Table 1. Adjoining Properties and Uses		
Direction/Location	Owner(s)	Apparent/Known Use
East of the Subject Property, south- adjacent to a portion of the parcel at 622 Lower Valley Road – 705 Demersville Road	James B. & Lorraine R. Reid	A 9.823-acre parcel listed by MCMP as containing a 24-foot by 70-foot garage. Aerial photography shows at least one dwelling as well.
East of the Subject Property, south- and east-adjacent to the parcel at 705 Demersville Road – 185 Foys Bend Lane	O'Connell Farms Limited Partnership	A vacant 28.66-acre parcel utilized for grazing and cultivation for hay.
East of the Subject Property, across Demersville Road – 855 Demersville Road	El Mirador LLC	A vacant 2.67-acre parcel.
East of the southeast corner of the Subject Property, across Demersville Road – 100 Old School Drive	Edward Lazzari	A vacant 2.82-acre parcel.
South-adjacent to the southeast corner of the Subject Property – 425 Snowline Lane	Andrew and Kristin Jensen	A 5.00-acre parcel containing a dwelling and associated outbuildings.
South of the southern edge of the Subject Property, across Snowline Lane – 3591 US Highway 93 South	BN Flanagin Revocable Trust	A granite countertop retailer.
South of the southwestern corner of the Subject Property, across Snowline Lane – 390 Snowline Lane	Barney Valk	A dock-building business.
West of the southwestern corner of the Subject Property, across Snowline Lane – 3475 US Highway 93 South	J&L Lands LP	A vacant 1.713-acre parcel.
North-adjacent to the parcel at 3475 US Highway 93 South – 3455 US Highway 93 South	J&L Lands LP	A small lumber mill.
North-adjacent to the parcel at 3455 US Highway 93 South – 3445 US Highway 93 South	Pierce Holdings LLC	A truck body manufacturing and repair shop.
North-adjacent to the parcel at 3445 US Highway 93 South – 300 Snowline Lane	Rita A. Pierce	A 2.20-acre parcel containing a dwelling and associated outbuildings.
South-adjacent to the western end of Snowline lane, west-adjacent to the Subject Property – 3315 US Highway 93 South	Snowline Acres LLC	A 24.8-acre parcel containing a business that hosts events.
Within the parcel at 3315 US Highway 93 South – 150 Snowline Lane	Snowline Guest House LLC	A 2.07-acre parcel containing a dwelling.
North of the portion of Snowline Lane within the Subject Property – 145 Snowline Lane	Finntana LLC	A vacant 1.28-acre parcel.
East-adjacent to 145 Snowline Lane – 151 Snowline Lane	Finntana LLC	A 1.29-acre parcel listed as being vacant. Aerial photography indicates a storage yard has been constructed on the parcel, containing vehicles and at least one structure.
East-adjacent to 151 Snowline Lane – 155 Snowline Lane	Derrick & Melanie Blair	A 1.00-acre parcel containing a dwelling and a garage.
East-adjacent to 155 Snowline Lane – 165 Snowline Lane	Gloria Henderson	A 1.42-acre parcel listed as being vacant. However, aerial photography shows a dwelling.
Between 165 Snowline Lane and the Subject Property – 175 Snowline Lane	Shawn W. Finch	A 2.00-acre parcel containing a dwelling and associated outbuildings.

Table 1. Adjoining Properties and Uses			
Direction/Location	<u>Owner(s)</u>	<u>Apparent/Known Use</u>	
West-adjacent to the Subject Property, north-adjacent to 175 Snowline Lane – 3247 US Highway 93 South	Dale Ashley Creek LLC	A 6.58-acre parcel containing a veterinary business.	
North-adjacent to 3247 US Highway 93 South – 3235 US Highway 93 South	Dale A. & Joy A. Galloway	A 4.83-acre parcel containing a dwelling and seven outbuildings.	
North-adjacent to 3235 US Highway 93 South – 3231 US Highway 93 South	Dale A. & Joy A. Galloway	A 4.83-acre parcel containing a dwelling.	
West-adjacent to the northwest corner of the Subject Property – 3215 US Highway 93 South	Somers Bay Trading Co LLC	A 9.75-acre parcel containing a marine vehicle retailer.	

No RECs were discovered through review of adjoining properties.

# 3.5 SURFACE CONDITIONS

The Subject Property is located approximately four miles southeast of downtown Kalispell. Based on site observations and aerial imagery, the Subject Property is bisected between north and south portions by Ashley Creek, which runs west to east towards Flathead River. The northern portion of the Subject Property lies within the floodplains of Flathead River and Ashley Creek and is approximately 15 to 20 feet lower in elevation than the southern portion. Elevations range between 2,900 feet above mean sea level (ft amsl) and 2,925 ft amsl.

## 3.6 SOIL CONDITIONS

A United States Department of Agriculture (USDA) Natural Resource Conservation Service (NRCS) Web Soil Survey was completed using the Subject Property as the Area of Interest (AOI). The survey mapped the following surface soils at the Subject Property (USDA, 2023):

- Approximately 47.3% of the Subject Property is within the floodplains of Ashley Creek and Flathead River. The surface soils in that portion of the property are *Swims silty clay loam, 0 to 4 percent slopes* (Sr)<sup>1</sup>. These are typically greater than 80 inches thick and exhibit moderately high to high transmissivity.
- The majority of the Subject Property that is not within the floodplain is *Kalispell-Demers silt loams, 0 to 3 percent slopes* (Kw). This unit covers approximately 29.1% of the Subject Property and is characterized as being greater than 80 inches thick with moderately high to high transmissivity.
- The next largest soil unit covering the Subject Property is *Kalispell loam, moderately deep over sand, 3 to 7 percent slopes* (Kr). This unit covers approximately 11.2% of the Subject Property and is characterized as being greater than 80 inches thick with moderately high to high transmissivity.
- *Demers-Kalispell silt loam, 3 to 7 percent slopes* (Db) covers approximately 8.7% of the Subject Property and is characterized as being greater than 80 inches thick with moderately high transmissivity.

<sup>&</sup>lt;sup>1</sup> Identifiers in parentheses are displayed on the map in **Appendix B**.

- *Alluvial land, poorly drained* (Aa) covers approximately 2.0% of the Subject Property and is characterized as being greater than 80 inches thick with moderately high to high transmissivity.
- *Kalispell silt loam, heavy subsoil, 0 to 3 percent slopes* (Ku) covers approximately 1.2% of the Subject Property and is characterized as being greater than 80 inches thick with moderately high to high transmissivity.
- Other units cover less than 1% of the Subject Property and are not discussed here.

Each of the listed units is typically greater than 80 inches thick and exhibits moderately high to high transmissivity. As such, shallow groundwater is likely to move quickly through the Subject Property. The map generated by the Web Soil Survey mapping program is provided in **Appendix B**.

# 3.7 GEOLOGIC CONDITIONS

The Flathead River watershed area containing the Subject Property is located in the southern portion of the Rocky Mountain Trench. Repeated glaciation and recession of the Flathead Lobe of the Cordilleran Ice Sheet resulted in kame and kettle topography throughout much of this portion of the Rocky Mountain Trench, as well as drumlin ridges, fluvial terraces, and moraine deposits (Alt & Hyndman, 1986). The Subject Property lies within an area where glaciation left meters-thick lacustrine silts as well as clays and gravels (glacial till) of varying transmissivity that allow for drainage of seasonally high groundwater to surface expressions like the Flathead River.

## 3.8 SURFACE WATER, GROUNDWATER, AND WELLS

The EDR Radius Map Report and Montana Groundwater Information Center (GWIC) database were queried for wells on or within one mile of the Subject Property. Records indicate at least 129 groundwater wells within one mile of the Subject Property. Furthermore, records show seven wells on the Subject Property. These seven wells were completed between 1951 and 1989, with static water levels between 8 and 68 feet below ground surface (ft bgs) and total depths between 16 and 175 ft bgs. Uses for wells on the Subject Property are listed as either domestic or stockwater.

There are at least 39 wells near the Subject Property (within ¼ mile), consisting of commercial, domestic, geotechnical, industrial, irrigation, public supply, and stockwater wells. These wells were completed between 1950 and 2016, with completion data indicating total well depths between 15 and 318 ft bgs and static water levels from 4 to 42 ft bgs. Wells on the Subject Property, as well as other features, are highlighted on **Figure 3**.

Ashley Creek runs approximately west to east across the center of the Subject Property. The National Wetlands Inventory (NWI) shows forested/shrub riparian areas with associated freshwater emergent wetlands from Ashley Creek to the north along the western border of the Subject Property (NWI, 2023). These wetlands cover at least 6.5 acres through the Subject Property. Vicinity wells, wetlands, and floodplain data are included in **Figure 4**.

Surface water from the Subject Property drains toward Ashley Creek that runs west to east through the approximate middle of the Subject Property.

# 4.0 **RESULTS OF INVESTIGATION**

# 4.1 SITE INVESTIGATION OBSERVATIONS

Site visits were performed by Jamie Graham and Deven Vignali on November 21, 2023 and November 22, 2023, respectively, in order to evaluate present site conditions and to find visual evidence of potential soil or groundwater contamination. During the first site visit, weather conditions were clear and approximately 37 °F. During the second site visit, the weather conditions were rainy and approximately 38 °F. WET personnel did not have access to either of the dwellings on the Subject Property, which represents a limitation for the Phase I ESA. Photographs taken during the site investigation are included in **Appendix C**.

# 4.2 GENERAL SITE SETTING

The Subject Property is located approximately four miles southeast of downtown Kalispell. The Subject Property is inhabited by two dwellings, garages, a large pole-barn, and multiple outbuildings.

## 4.3 HAZARDOUS SUBSTANCES

Multiple small containers were observed containing varying amounts of potentially hazardous substances. Multiple containers were damaged. The following containers were observed at the Subject Property (photograph numbers reference **Appendix C**):

- At least three five-gallon containers of hydraulic fluid in varying amounts (photos 8 & 37).
- At least 11 five-gallon buckets containing unknown fluids in varying amounts (photos 39-41 & 85).
- At least one five-gallon container partially full of brake fluid (photo 40)
- At least five one-gallon jugs containing unknown fluids in various quantities (photo 46).
- Numerous containers smaller than one gallon in size containing unknown fluids in various quantities (photos 46-52).
- Numerous fuel storage containers smaller than five gallons (photo 61).

# 4.4 STORAGE TANKS

There are two above-ground storage tanks (ASTs), two stands that formerly held ASTs, and numerous 55-gallon drums around the Subject Property.

- A heating oil AST is attached to the main garage by the northern dwelling (photos 14, 15, & 17). A hose connects the AST to a heating stove inside the garage. The AST sits on a concrete pad adjacent to the main garage exterior.
- Two AST stands which used to hold diesel ASTs (photos 28 & 29). Hoses are still connected, waste fluid containers are present, and hydrocarbon staining is evident at the base of the stands.
- A discarded AST in the northern pasture which appeared to be empty (photos 78, 80, & 83).
- At least 36 55-gallon drums that are either empty or carrying varying amounts of unknown fluid (photos 19, 31, 34, 39, 45, 46, 49, 50, 53, 73-75, 81, 82, 85, 87, 88, & 92).
- Two 55-gallon drums being utilized as fluid dispensers containing an unknown amount of an unknown fluid (photo 52).
- A black 55-gallon drum partially full of motor oil (photos 31 & 32).

# 4.5 SOLID WASTE

There remains a fair amount of solid waste at the Subject Property, including:

- At least 66 tires (photos 20, 34, 36, 46, 65, 69, & 84-87).
- General waste (photos 20, 40, 51, 52, 59, 66, 67, 85, 86, 91-93, & 97-99).
- A welder that appeared to be in non-functioning order (photo 25).
- At least three scrap motors (photos 26 & 27).
- Scrap automotive and garden hoses (photos 35, 38, & 41).
- A scrap automotive engine (photo 36).
- At least five scrap bicycles (photos 45 & 46).
- At least five scrap lawn mowers (photos 45 & 59).
- Scrap roofing materials (photo 46).
- Scrap farm equipment (photos 26, 54, 65, 78, & 86).
- A dilapidated truck camper (photo 58).
- An abandoned car (photos 62, 78, & 81).
- An abandoned truck (photo 70).
- At least 53 wooden pallets (photo 84).
- At least 25 concrete masonry unit (CMU) bricks (photo 84).

## 4.6 BUILDING MATERIAL STAINING AND CORROSION

There is visible hydrocarbon staining on the AST stands shown in photos 28 and 29.

## 4.7 DRAINS, SUMPS, AND SEWAGE DISPOSAL

No floor drains, sumps, or sewage disposals were visible at the Subject Property.

#### 4.8 WATER SUPPLY

The Subject Property is served by water wells which appeared to be in operable condition (photos 95, 96, & 101).

#### 4.9 STAINED SOIL AND STRESSED VEGETATION

Soil staining was visible inside the three-walled garage (photos 39, 41, 43, 48, 52, & 53). Soil staining may or may not exist in other areas, but dense vegetation throughout the Subject Property obscured visibility. No stressed vegetation was visible.

#### 4.10 OUT-OF-SCOPE HAZARDOUS MATERIALS

Asbestos-containing building materials (ACBMs), lead-based paint (LBP), and polychlorinated biphenyls (PCBs) are considered out-of-scope for Phase I ESAs. However, ACBMs and LBP may have been used in the construction of the Subject Property's buildings. PCBs may be present in fluorescent light fixtures or in electrical transformers at the Subject Property.

# 5.0 OWNERSHIP INFORMATION

# 5.1 TITLE RECORDS

WET personnel gathered a 50-year chain-of-title for the Subject Property from the Flathead Clerk and Recorder's office. The results are summarized in **Table 2** below. The chain-of-title is provided in **Appendix D**.

Table 2. Subject Property Ownership History (Geocode: 07-3966-33-2-01-01-0000)				
Record Date	<u>Grantor</u>	<u>Grantee</u>	<u>Document</u> <u>Identification</u>	<u>Document</u> <u>Type</u>
		Tract 7		
March 15, 2018	Lorraine B. Sokalowski Living Trust	Robert & Susan M. King	Doc# 201800005099	Grant Deed
March 15, 2018	Ted J. Sokalowski Living Trust	Lorraine B. Sokalowski Living Trust	Doc# 201800005098	Grant Deed
March 10, 2008	Lorraine B. Sokalowski	Lorraine B. Sokalowski Living Trust	Doc# 200800006496	Grant Deed
March 10, 2008	Ted J. Sokalowski	Ted J. Sokalowski Living Trust	Doc# 200800006495	Grant Deed
October 20, 2006	Snowline Tree Company Inc.	Ted J. and Lorraine B. Sokalowski	Doc# 200629311320	Corrected Warranty Deed
August 14, 2006	Ted J. and Lorraine B. Sokalowski	Snowline Tree Company Inc.	Doc# 200622612560	Warranty Deed
April 12, 1963	Walter J. and Gladys A. Schuman	Ted J. & Lorraine B. Sokalowski	Book 454 / Page 307	Deed
August 27, 1957	E.L. Mead	Walter J. & Gladys A. Schuman	Book 404 / Page 295	Deed
		Tract 7G		
March 15, 2008	Lorraine B. Sokalowski Living Trust	Robert & Susan M. King	Doc# 201800005099	Grant Deed
March 15, 2008	Ted J. Sokalowski Living Trust	Lorraine B. Sokalowski Living Trust	Doc# 201800005098	Grant Deed
March 10, 2008	Lorraine B. Sokalowski	Lorraine B. Sokalowski Living Trust	Doc# 200800006496	Grant Deed
July 11, 2005	Ted J. and Lorraine B. Sokalowski	Ted J. and Lorraine B. Sokalowski	CS 16787-1	Certificate of Survey
May 12, 1938	Federal Land Bank	Ted J. and Lorraine B. Sokalowski	Book 229 / Page 347	Sheriff's Deed
November 22, 1933	John L. Martinson	Federal Land Bank	Book 214 / Page 194	Deed

No RECs were discovered as part of the chain-of-title research.

# 5.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

Neither WET nor the current owner were aware of any active environmental liens or activity and use limitations associated with the Subject Property.

# 5.3 SPECIALIZED KNOWLEDGE

WET did not possess any specialized knowledge of the Subject Property before performing this Phase I ESA.

## 5.4 REASONABLY ASCERTAINABLE INFORMATION

No reasonably ascertainable information other than that presented in this Phase I ESA report was obtained or utilized by WET personnel.

### 5.5 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

Information from property representatives is included in **Section 6.2.1**.

#### 5.6 OTHER INFORMATION PROVIDED

No other information was provided to WET personnel by the owner or property representatives.

# 6.0 **RECORDS REVIEW**

Records reviewed for this Phase I ESA include a comprehensive environmental records search conducted by EDR. The ASTM Standard requires a search to be completed of the standard sources listed in **Table 3**. These sources include minimum search distances in relation to the Subject Property for which a site's potential impact on the Subject Property must be evaluated.

Table 3. ASTM Standard Environmental Records List Searches			
Source	Number of Sites Within ASTM Standard Minimum Search Distance (Miles)		
Federal National Priorities List (NPL) site list <sup>2</sup>	Zero sites within 1.0 mile		
Federal Delisted NPL site list	Zero sites within 0.5 miles		
Federal Superfund Enterprise Management System (SEMS) list; formerly known as Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	Zero sites within 0.5 miles		
Federal SEMS-ARCHIVE list; formerly known as the CERCLIS No Further Remedial Action Planned (NFRAP) site list	Zero sites within 0.5 miles		
Federal Resource Conservation and Recovery Act (RCRA) Corrective Action (CORRACTS) facilities list	Zero sites within 1.0 mile		
Federal RCRA non-CORRACTS treatment, storage, and disposal (TSD) facilities list	Zero sites within 0.5 miles		
Federal RCRA generators list	Two sites on or adjacent to the Subject Property		
Federal institutional control / engineering control registries	Zero sites on the Subject Property		
Federal Emergency Response Notification System (ERNS) list	Zero sites on the Subject Property		
State- and tribal-equivalent NPL: Comprehensive Environmental Cleanup and Responsibility Act (CECRA)	Zero sites within 1.0 mile		

<sup>2</sup> Commonly referred to as Superfund sites.

Table 3. ASTM Standard Environmental Records List Searches			
Source	Number of Sites Within ASTM Standard Minimum Search Distance (Miles)		
State- and tribal-equivalent CERCLIS – CERCLA	Zero sites within 0.5 miles		
State and tribal landfill or solid waste disposal sites list	One site within 0.5 miles		
State and tribal leaking underground storage tank (LUST) list	Four sites within 0.5 miles		
State and tribal registered underground storage tank (UST) list	Seven sites on or adjacent to the Subject Property		
State and tribal institutional control / engineering control registries	Zero sites on the Subject Property		
State and tribal voluntary cleanup sites	Zero sites within 0.5 miles		
State and tribal Brownfield sites	One site within 0.5 miles		

Sites found as part of EDR's research of state, federal, and proprietary databases are discussed below in order of increasing distance from the Subject Property. A complete list of the databases and sites can be found in the EDR Radius Map Report in **Appendix E**.

#### Site Name: Ted J Sokalowski

EDR Map ID: 1 Databases: UST

- Description: This entry is for the Subject Property. The Subject Property is listed as containing one UST. Site reconnaissance (**Section 4.0**) and an interview completed with the current owner (**Section 6.2.1**) indicated there were no USTs at the Subject Property. However, the aforementioned reconnaissance and owner interview indicated the presence of two ASTs and two AST stands that no longer have ASTs attached. These ASTs and AST stands are discussed in **Section 4.0**. In summary, one of the ASTs is functional and sits on a concrete pad next to the main garage near the north dwelling; it provides heating oil to a stove within the garage. A second AST is abandoned and lies empty and unutilized along a fence in the northern pasture. The two AST stands held diesel ASTs. Dispensing hoses are still attached to the stands. Hydrocarbon staining is present on the stands themselves.
- Assessment: Site reconnaissance indicated that the existing AST stands showed significant hydrocarbon staining. Vegetation around the stands was too thick to determine if hydrocarbon staining was present on soil. However, the presence of the hydrocarbon staining on the stands themselves represents a REC.

## Site Name: H&C Laydown Yard

EDR Map ID: 2 Database: ECHO<sup>3</sup>

- Description: The H&C Laydown Yard is at 151 Snowline Lane (**Section 3.4**), approximately adjacent to the portion of Snowline Lane leading west out of the Subject Property. The site is listed in the ECHO database due to the expiration of the site's construction stormwater permit on December 31, 2022. Presumably due to the completion of construction at the site. Aerial photography indicates the site was vacant through July 2021.
- Assessment: As construction on the site was completed in 2022 and the stormwater permit was allowed to expire with no violations reported, it is unlikely the site represents a REC for the Subject Property.

#### Site Name: Demersville School B And B

EDR Map ID: 3 Database: UST

- Description: The Demersville School B And B site is listed as being located approximately 0.013 miles southeast of the center of the Subject Property. The given address of 855 Demersville Road places the site roughly adjacent to the southeastern border of the Subject Property. The site contains one inactive UST.
- Assessment: The nature of the UST at the site is unknown. However, local groundwater flow direction is likely toward Ashley Creek to the east, away from the Subject Property. As such, it is unlikely to represent a REC.

# Site Name: Ashley Creek Animal Clinic

EDR Map ID: 4

Database: UST

- Description: The Ashley Creek Animal Clinic is approximately 0.059 miles west-northwest (WNW) of the center of the Subject Property. The site contains two inactive USTs.
- Assessment: No releases have been reported for the site and the USTs have been closed. As such it is unlikely the site represents a REC for the Subject Property.

<sup>&</sup>lt;sup>3</sup> The Enforcement & Compliance History Information (ECHO) database provides integrated compliance and enforcement information for approximately 800,000 regulated facilities nationwide.

### Site Names: Kalispell Feed And Grain, Kalispell Feed And Grain Supply

EDR Map IDs: A5-A8

- Databases: Brownfields<sup>4</sup>, DEL SHWS<sup>5</sup>, LUST, REM RPROGRAM<sup>6</sup>, US Brownfields<sup>7</sup>, UST, WQA<sup>8</sup>
- These four entries are each for the site located approximately 0.062 miles south-Description: southwest (SSW) of the center of the Subject Property. All the database entries for this site are related to the site's former status as a state superfund cleanup site. The site was first developed in 1954 as a lumber mill, including two mill ponds. The ponds were filled in with native material by the mid-1970s. No wood treatment was reported to have taken place at the mill. In 1976, the site was developed with Kalispell Feed and Grain Supply, selling chemicals, irrigation supplies, feed, grain, seed, and fertilizer. The site contained a grain elevator, feed mill, grain terminal, and fertilizer plant at this time. Herbicides and pesticides were utilized both on and off site during this time. In 1978, the site was also developed with a gas station and bulk petroleum distributor. Four USTs were utilized by this business for approximately 20 years before being removed in 1998, when petroleum contamination was discovered. Sampling indicated that petroleum contamination was present below the USTs but had not migrated beyond the former tank basins. Montana Department of Environmental Quality (MDEQ) reviewed soil data and issued a no further action letter.

In 1997, Montana Department of Transportation (MDT) ordered a Phase I ESA at the site, which indicated portions of the site had been used for dumping scrap steel, discarded machinery, wood waste, feed, seed, and chemical containers. The Phase I ESA also indicated that over 50 drums and 5-gallon buckets were located on site and unlabeled, with at least one leaking unknown substances. MDEQ and Montana Department of Agriculture (MDA) ordered addressing of regulatory issues including used oil collection and storage, solid and/or hazardous waste accumulation and disposal, junk vehicles, and agricultural pesticide identification and management. The waste at the site was cleaned up, but no records of soil sampling exist. In 2007, Flathead County took control of the site,

<sup>&</sup>lt;sup>4</sup> The 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. This database contains state and tribal Brownfields sites.

<sup>&</sup>lt;sup>5</sup> The deleted state hazardous waste sites (DEL SHWS) database is a list of sites that have been delisted from the CECRA priority list.

<sup>&</sup>lt;sup>6</sup> The Remediation Response Site Database (REM RPROGRAM) is a listing of sites at which remediation response has occurred.

<sup>&</sup>lt;sup>7</sup> The US Brownfields database is a listing of properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

<sup>&</sup>lt;sup>8</sup> The Montana Water Quality Act (WQA) database is a listing of sites addressed by the Groundwater Remediation Program.

utilizing Brownfields funds to address the issues therein. In 2008, soils met relevant screening levels for hazardous materials but groundwater had detections of nitrates and pesticides. Five monitoring wells were completed at the site. In 2010, groundwater recovered from the wells showed no pesticides and nitrate below MDEQ standards. As such, on October 26, 2010, the site was listed as needing no further action and the site was delisted from relevant hazardous waste databases.

Assessment: As the site has been listed as needing no further action regarding hazardous waste and no indications existed of hazardous waste traveling offsite, it is unlikely that the site represents a REC for the Subject Property.

Site Name: Deborah L Spain

EDR Map IDs: B10 & B11

Database: UST

- Description: There are two separate entries for the Deborah L Spain site, located approximately 0.077 miles north-northeast of the Subject Property. The site contains one unregulated UST with a capacity of 500 gallons. The UST is listed as containing heating oil.
- Assessment: No releases have been reported for this UST. Montana Senate Bill 386 made this UST unregulated. As such, it is unlikely to represent a REC for the Subject Property.

# Site Name: Western States Equipment Co Kalispell

EDR Map ID: C11

- Database: RCRA-VSQG
- Description: The Western States Equipment Co Kalispell site is located approximately 0.087 miles southwest of the Subject Property. The site is listed as a very-small quantity generator (VSQG) of RCRA hazardous wastes (RCRA-VSQG). The site is a VSQG of ignitable waste (NAICS<sup>9</sup> code: D001), corrosive waste (NAICS code: D002), and lead (NAICS code: D008). In 1998, the site was notified of a violation related to generation of used oil. The site returned to compliance within one week. No other violations have been reported for the site.
- Assessment: The site received one violation notice with regard to generation of used oil. The site returned to compliance within one week. The site is located between the Subject Property (to the east of the site) and Ashley Creek (to the west of the site),

<sup>&</sup>lt;sup>9</sup> North American Industry Classification System.

as such, groundwater likely flows away from the Subject Property toward the creek. Therefore, it is unlikely to represent a REC for the Subject Property.

#### Site Name: Pierce Manufacturing Co

EDR Map ID: C12

Database: RCRA-VSQG

- Description: The Pierce Manufacturing Co site is located approximately 0.094 miles southwest of the Subject Property. The site is listed as a VSQG of spent nonhalogenated solvents (NAICS codes: F003 and F005). No violations have been reported for the site.
- Assessment: No violations have been reported for the site's hazardous waste generator status. Although the site's eastern border adjoins the southwest border of the Subject Property, Ashley Creek runs along the northern border of the site. As such, groundwater is likely to flow away from the Subject Property toward Ashley Creek. Therefore, the site is unlikely to represent a REC for the Subject Property.

#### Site Name: Advanced Powder Coating Ltd

EDR Map ID: 13

Databases: ECHO, FINDS<sup>10</sup>, RCRA NonGen / NLR<sup>11</sup>

- Description: The Advanced Powder Coating Ltd site is located approximately 0.101 miles WNW of the Subject Property. The site is listed as a non-generator of corrosive waste (NAICS code: D002). No violations have been reported for the site. The ECHO and FINDS listings are related to records of successful inspections at the site which found no violations.
- Assessment: No violations have been reported for the site. Therefore, it is unlikely to represent a REC for the Subject Property.

#### Site Name: Solberg Trucking Inc

EDR Map ID: C14

Databases: LUST, UST

Description: The Solberg Trucking Inc site is located approximately 0.102 miles southwest of the Subject Property. A LUST release was reported at the site on April 30, 1996.

<sup>&</sup>lt;sup>10</sup> The Facility Index System (FINDS) contains information and pointers to other sources that contain more details about sites listed within the database.

<sup>&</sup>lt;sup>11</sup> The RCRA NonGen / NLR database contains sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Non-generators do not presently generate hazardous waste. Some sites generate waste that is no longer regulated (NLR).

The site achieved resolved status later that same year. Three USTs on the site have been closed and/or removed.

Assessment: The release was reported as resolved and no further releases were reported before the USTs were deactivated. As such, it is unlikely the site represents a REC for the Subject Property.

#### Site Name: Montana Log Homes

EDR Map ID: 15

Databases: SPILLS<sup>12</sup>, SWF/LF<sup>13</sup>

- Description: The Montana Log Homes site is located approximately 0.107 miles WNW of the Subject Property. The site is listed on the SPILLS database due to a release of sewage to soil that was observed on July 22, 2021. The complaint indicated that a sand mound septic system at a nearby brewer was seeping untreated sewage. The Montana Log Homes business was feeding into the broken septic system. The complaint was closed on August 4, 2021. The site was listed as a Minor Class III waste facility between 2020 and 2021.
- Assessment: The complaint was closed due to the resolution of the issue at the site. The material being released was out of scope for a Phase II ESA and was unlikely to migrate far enough from the site to affect the Subject Property. No violations were reported for the site's status as a SWF/LF. Therefore, it is unlikely the site represents a REC for the Subject Property.

#### Site Name: Montana Tractor Inc

EDR Map ID: 16

- Description: The Montana Tractor Inc site is located approximately 0.150 miles northwest of the Subject Property. A LUST release was reported at the site on May 3, 1996. The site achieved resolved status later on June 15, 2009. One UST at the site has been closed and/or removed.
- Assessment: The release was reported as resolved and no further releases were reported before the USTs were deactivated. As such, it is unlikely the site represents a REC for the Subject Property.

<sup>&</sup>lt;sup>12</sup> The Hazardous Material Spills Report database (SPILLS) is a repository of information regarding hazardous materials spills or releases.

<sup>&</sup>lt;sup>13</sup> The Solid Waste Facilities/Landfill Sites (SWF/LF) records typically contain an inventory of solid waste disposal facilities or landfills in a particular state.

### Site Name: Longs Machinery #4113

EDR Map ID: 17

Databases: AST, LUST

- Description: The Longs Machinery #4113 site is located approximately 0.162 miles southwest of the Subject Property. A LUST release was reported at the site on January 27, 2002. The site achieved resolved status on January 7, 2014. One AST remains at the site. It is unclear from the documentation whether the AST remains in use or not.
- Assessment: The release was reported as resolved and groundwater is likely to flow west toward the nearest approach of Ashley Creek to the site. As such, it is unlikely to represent a REC for the Subject Property.

#### Site Name: Fun Beverage Inc

EDR Map ID: D18

Database: UST

- Description: The Fun Beverage Inc site is located approximately 0.165 miles south of the Subject Property. The site contains one inactive UST that has been closed and/or removed.
- Assessment: No releases were reported for the site before the UST was closed and/or removed. As such, it is unlikely the site represents a REC for the Subject Property.

# Site Name: Fine Things Antiques & Restoration

EDR Map ID: D19

Database: RCRA NonGen / NLR

- Description: The Fine Things Antiques & Restoration site is located approximately 0.165 miles south of the Subject Property. The site is a non-generator of ignitable waste (NAICS code: D001) and halogenated solvents (NAICS code: F002). No violations have been reported for the site.
- Assessment: As no violations have been reported for the site regarding its status as a RCRA non-generator, it is unlikely the site represents a REC for the Subject Property.

# Site Names: City Service Truck Stop, CityServiceValcon LLC South Plant Bulk Facility

EDR Map IDs: E20 & E21

Databases: ECHO, FINDS, PFAS ECHO<sup>14</sup>, RCRA-VSQG, TRIS<sup>15</sup>

- Description: This site is listed under two names and is located approximately 0.180 miles south-southeast (SSE) of the Subject Property. The first entry for the site is for its current status as a VSQG of benzene (NAICS code: D018). The site was previously a large quantity generator of All Other Petroleum and Coal Products Manufacturing (NAICS code: 324199). No violations were reported for either hazardous material. All other entries are for the site's usage of propylene. No violations have been reported for the propylene at the site.
- Assessment: No violations have been reported for the site, which is likely hydrologically crossgradient from the Subject Property. As such, it is unlikely the site represents a REC for the Subject Property.

#### Site Name: Frank Palice

EDR Map ID: E22

- Database: UST
- Description: The Frank Palice site is located approximately 0.193 miles SSE of the Subject Property. The site contains two inactive USTs that have been closed or removed.
- Assessment: No releases were reported for the site before the USTs were closed and/or removed. As such, it is unlikely the site represents a REC for the Subject Property.

#### 6.1 ORPHAN SITES

No orphan sites were discovered by EDR's research.

# 6.2 RESULTS OF SITE HISTORY / LAND USE REVIEW

# 6.2.1 PERSONAL INTERVIEWS

The ASTM Standard requires completion of interviews with property owners, occupants, or representatives, the User of the Phase I ESA, and government officials who may have specialized knowledge of the Subject Property. Full interview documentation is provided in **Appendix F**.

<sup>&</sup>lt;sup>14</sup> The Facilities in Industries that May Be Handling Per- and Polyfluoroalkyl Substances (PFAS) database (PFAS ECHO) is an EPA database that shows which industries may be handling PFAS.

<sup>&</sup>lt;sup>15</sup> The Toxic Chemical Release Inventory System (TRIS) identifies facilities which release toxic chemicals to the air, water, and land in reportable quantities under the Superfund Amendments and Reauthorization Act (SARA) Title III Section 313.

Mr. Bob King, current owner of the Subject Property, responded by phone to an interview request on November 21, 2023. His interview responses included the following (all answers represent the point of view of Mr. King):

- The Subject Property is not used for an industrial purpose, but at least one adjacent property is (as discussed in **Section 3.4**).
  - He has no knowledge of past industrial usage of the Subject Property.
- To the best of Mr. King's knowledge, neither the Subject Property nor any adjoining property are used as a gas station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard, landfill, or as a waste treatment, storage, disposal, processing, or recycling facility.
  - He has no knowledge of the Subject Property or adjoining properties being utilized for the aforementioned purposes in the past either.
- He knows of no damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of more than five gallons in volume or 50 gallons in aggregate that are stored on or used at the Subject Property.
  - He has neither observed evidence nor has prior knowledge of these items being on the Subject Property in the past.
- Mr. King asserted that there are not currently nor have ever been any industrial drums or sacks of chemicals located on the Subject Property.
- He knows of no fill dirt that has been brought onto the Subject Property from contaminated or unknown origins.
- Mr. King stated there are no pits, ponds, or lagoons associated with waste treatment or waste disposal at the Subject Property, nor have there ever been.
- He has not observed any evidence of stained soils on the Subject Property either now or in the past.
- He stated that there are ASTs on the Subject Property which used to contain diesel fuel (as discussed in **Section 4.5**).
- Mr. King knows of no vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the Subject Property either now or in the past.
- He has not observed evidence of current or past leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the Subject Property.
- Mr. King stated that the Subject Property is served by two private wells and has no knowledge of any contaminants that have been identified in the wells.
- He has no knowledge of environmental liens and has received no governmental notification relating to past or recurrent violations of environmental laws with respect to the Subject Property.
- He stated that he has not been informed of the current or past existence of hazardous substances or petroleum products on the Subject Property.
- Mr. King is unaware of any ESA previously completed for the Subject Property that indicated the presence of hazardous materials or contamination therein.

- He knows of no past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products at the Subject Property.
- Mr. King asserts that the property does not produce or discharge wastewater.
- He knows of no dumping above grade, burying, or burning of any hazardous materials or other waste on the Subject Property.
- He has not observed transformers, capacitors, or any hydraulic equipment indicating the presence of PCBs.

Whitney Aschenwald, representative of the User, Flathead County, responded by email to an interview request on November 27, 2023. She is unaware of any environmental cleanup liens or activity and use limitations in place at the Subject Property. She has no specialized knowledge or experience related to the Subject Property or nearby properties. She confirmed that the Flathead County Commissioner's Office believes the purchase price for the Subject Property reflects fair market value and indicated they were obtaining an appraisal to confirm. She has no information that would identify conditions at the Subject Property indicative of releases or threatened releases. As Whitney represents the Flathead County Commissioner's Office, a government agency, this interview also satisfied the government employee interview requirement defined in the ASTM Standard.

No RECs were discovered through completion of personal interviews.

# 6.2.2 CITY DIRECTORY LISTING

The EDR City Directory Image Report is included in **Appendix G**. EDR's report shows that Snowline Lane, the Subject Property Street, and Demersville Road, the nearest cross-street, were listed in city directories from 1992 to 2020. The city directory images contained the following businesses which may have produced, stored, or disposed of hazardous materials:

- 1992: Snowline Lane: Only residences were listed.
  - Demersville Road: Only residences were listed.
- 1995: Snowline Lane: Hugh's Equipment was listed at 125 Snowline Lane. This was likely an equipment rental business.
  - Demersville Road: No potentially hazardous businesses were listed.
- 2000: Snowline Lane: Hugh's Equipment and Speciality Wood Products were listed at 125 Snow Lane. No other potentially hazardous businesses were listed.
  - Demersville Road: Northwest Carburetor & Electric was listed at 405 Demersville Road. Aerial photography (Section 6.2.3) and MCMP records indicate this address was a dwelling and likely the mailing address for the business, whose physical location was likely elsewhere.
- 2005: Snowline Lane: Only residences were listed.
  - Demersville Road: No potentially hazardous businesses were listed.
- 2010: Snowline Lane: No potentially hazardous businesses were listed.
  - Demersville Road: Only residences were listed.
- 2014: Snowline Lane: Only residences were listed.

- Demersville Road: Only residences were listed.
- 2017: Snowline Lane: No potentially hazardous businesses were listed.
   Demersville Road: Only residences were listed.
- 2020: Snowline Lane: Only residences were listed.
  - Demersville Road: No potentially hazardous businesses were listed.

No RECs were discovered through review of city directories.

## 6.2.3 AERIAL PHOTOGRAPHS AND TOPOGRAPHIC MAPS

Aerial photographs from 1946 to 2019 are shown in the EDR Aerial Photo Decade Package report displayed in **Appendix H**. The aerial photographs are summarized below.

- 1946: The Subject Property was developed with a dwelling and outbuildings. This is likely the dwelling that stands on the Subject Property today, as MCMP records show a dwelling on the Subject Property was built in 1945. The surrounding area was largely undeveloped except for a few dwellings.
- 1954: Similar to 1946.
- 1956: Similar to 1954.
- 1978: Commercial development began along Highway 93 South. No notable changes to the Subject Property had occurred.
- 1982: Commercial development continued along Highway 93 South and in the general vicinity of the Subject Property. No notable changes to the Subject Property had occurred.
- 1990: Development continued around the Subject Property but no notable changes had occurred on the Subject Property itself.
- 1995: Image quality is too poor to discern details about the Subject Property and its surroundings.
- 2003: Image quality is too poor to discern details about the Subject Property and its surroundings.
- 2006: Similar to 1990.
- 2011: A second dwelling was added to the Subject Property.
- 2015: Similar to 2011.
- 2019: Similar to 2015.

United States Geological Survey 7.5 Minute topographic maps from 1962 to 2020 are provided in the EDR Historical Topo Map Report provided in **Appendix I**. No major changes in topography were observed.

No RECs were discovered through review of aerial photos and topographic maps.

# 6.2.4 FIRE INSURANCE MAPS

EDR's research provides fire insurance maps from the Sanborn® database. However, EDR's research found no fire insurance maps containing the Subject Property. A copy of this report is displayed in **Appendix J**.

# 7.0 CONCLUSIONS

This Phase I ESA investigation included records review, site reconnaissance, personal interviews, review of historical maps, and permit reviews intended to assess the environmental condition of the Subject Property utilizing commonly known and reasonably ascertainable information.

The assessment identified the following RECs associated with the Subject Property:

- 1. Hydrocarbon staining was evident on soils within the Subject Property's three-walled garage and on nearby AST stands.
- 2. At least 36 55-gallon drums and numerous other fluid containers are located around the Subject Property in various conditions, ranging from empty to full. In most cases, it is unclear what fluids are in these containers.
- 3. While general waste and refuse is outside the scope of a standard Phase I ESA, there is a large amount of waste at the Subject Property, including at least 66 tires, numerous scrap building materials, scrap bicycles, mowers, motors, farm equipment, vehicles, and an automotive engine.
- 4. The Subject Property's structures were constructed between 1945 and 2008. The construction and renovation histories of the structures on the Subject Property are unknown to WET personnel, and the interiors of the dwellings were unobserved, as WET personnel were unable to gain access to them. While outside the scope of a standard Phase I ESA, it is possible that ACBMs or LBP were used in the construction of the buildings on the Subject Property. The Administrative Rules of Montana (ARM) rule 17.74.354 states: "Prior to any demolition or renovation of a facility, the owner or operator shall ensure the facility or part of the facility where demolition or renovation actions will occur is thoroughly inspected by a department-accredited asbestos inspector in accordance with this subchapter."

# 8.0 **RECOMMENDATIONS**

WET recommends shallow surface soil sampling in the areas of visible hydrocarbon staining around the AST stands and in the three-walled garage. The surface soil samples should be field-screened for volatile organic compounds (VOCs) using a photoionization detector (PID). Soil samples should be gathered for analysis of extractable petroleum hydrocarbons (EPH) and volatile petroleum hydrocarbons (VPH).

WET further recommends the characterization and documentation of the contents of the 55gallon drums and five-gallon and smaller containers that are present throughout the Subject Property.

Finally, although outside of the scope of a standard Phase II ESA, WET recommends an asbestos inspection be completed for the buildings on the Subject Property, as required by ARM 17.74.354 ahead of the demolition of the Subject Property's buildings before the construction of the jail begins.

# 9.0 REFERENCES

- Alt, D., & Hyndman, D. (1986). Roadside geology of Montana. Mountain Press Publishing Company, Inc., Missoula, Montana.
- ASTM International (ASTM), 2021. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Publication E 1527 21. November 2021.
- Montana Bureau of Mines and Geology, 2023. Ground Water Information Center (GWIC). Accessed November 16, 2023, at <u>http://mbmggwic.mtech.edu/.</u>
- Montana Cadastral Mapping Program (MCMP), 2023. Accessed November 15, 2023, at <u>http://svc.mt.gov/msl/mtcadastral.</u>
- United States Department of Agriculture, Natural Resources Conservation Service, Web Soil Survey area of interest searched November 16, 2023.
- United States Fish and Wildlife Service, 2023. National Wetlands Inventory surface waters and wetlands. Accessed November 16, 2023, at <u>https://fwsprimary.wim.usgs.gov/wetlands/apps/wetlands-mapper/</u>.

# 10.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONALS

The following qualified environmental professionals at WET certify that they participated in the Phase I ESA conducted at the Subject Property:

Deven Vignali is a qualified environmental professional with five years of experience in groundwater and soil contaminant investigations and remediation. Mr. Vignali has a B.S. in Mathematics and an M.S. in Geosciences with a Geophysical Engineering option. Mr. Vignali prepared the Phase I ESA report and performed site reconnaissance.

Jamie Graham is a qualified environmental professional with ten years of experience in groundwater and soil contaminant investigations and remediation. Ms. Graham has a B.S. in Geohydrology. Ms. Graham conducted site reconnaissance.

Brad Bennett is a qualified environmental professional with more than 15 years of experience in groundwater and soil contaminant investigations and conducting and preparing Phase I and II ESAs. He is registered as a Professional Geologist in the States of Idaho; Montana does not have professional licensure. Mr. Bennett has a M.S. in Hydrology and a B.S. in Geologic Sciences. Mr. Bennett reviewed this report and the findings.

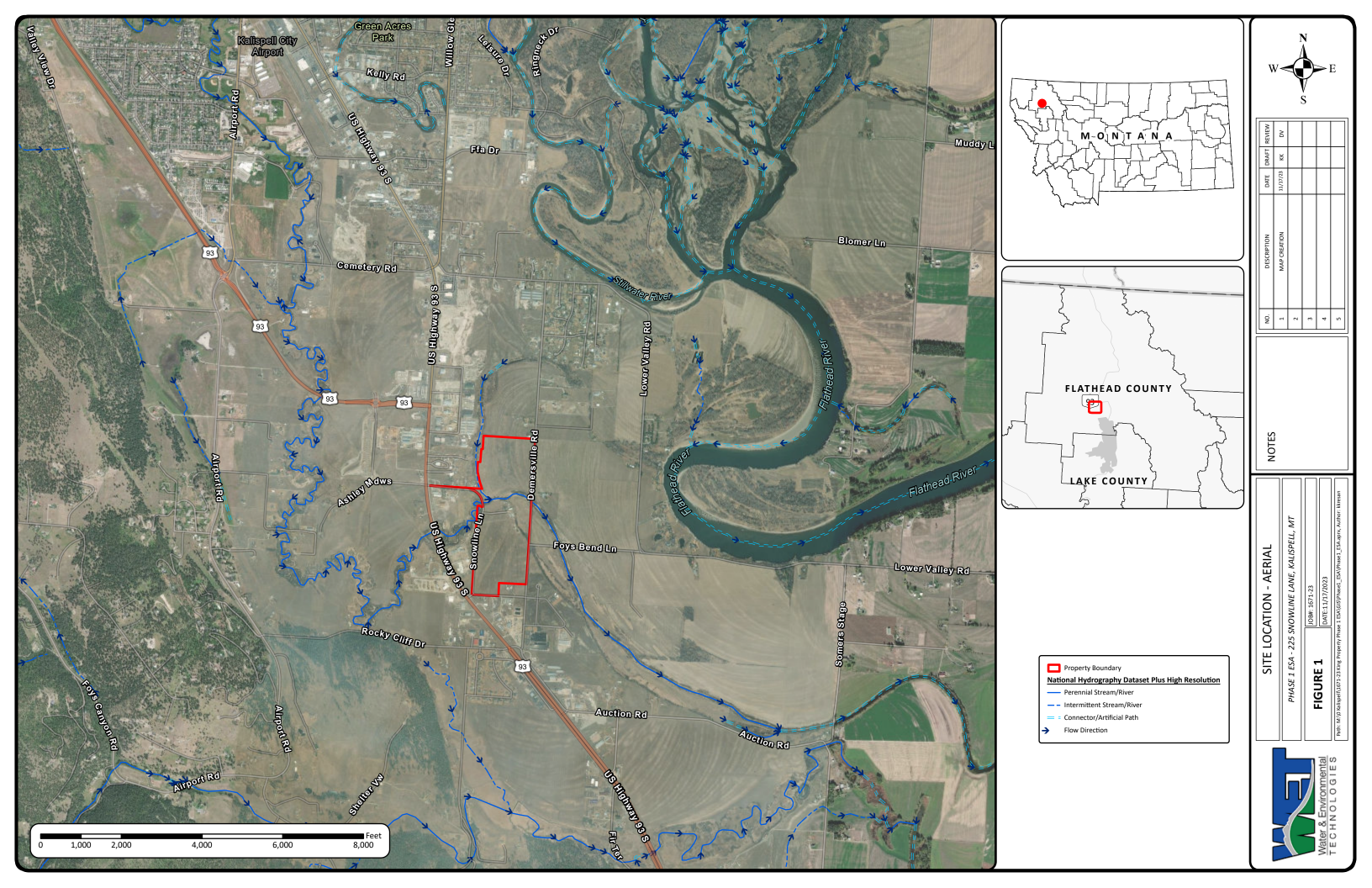
BBA

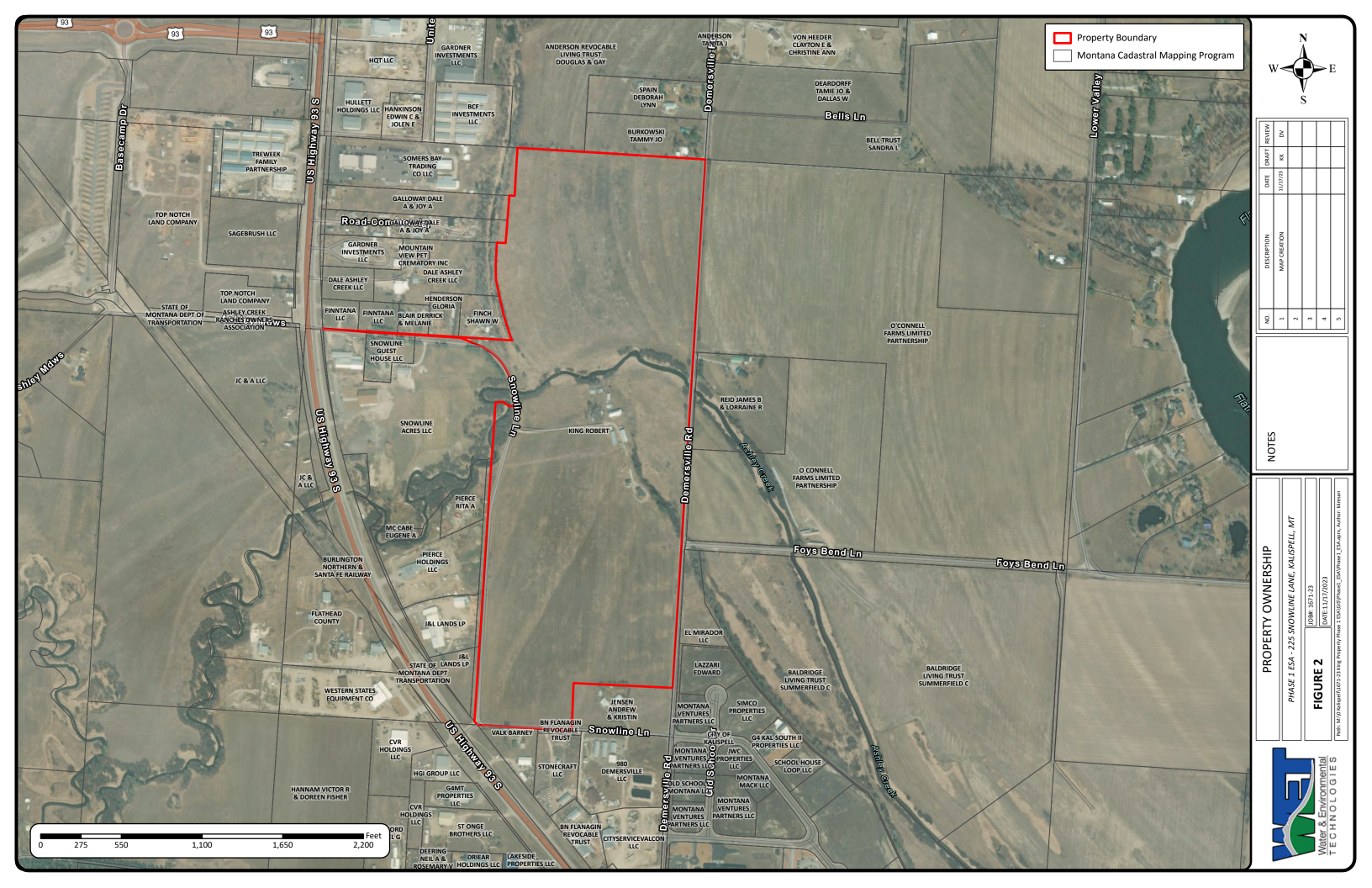
Prepared by: Deven Vignali

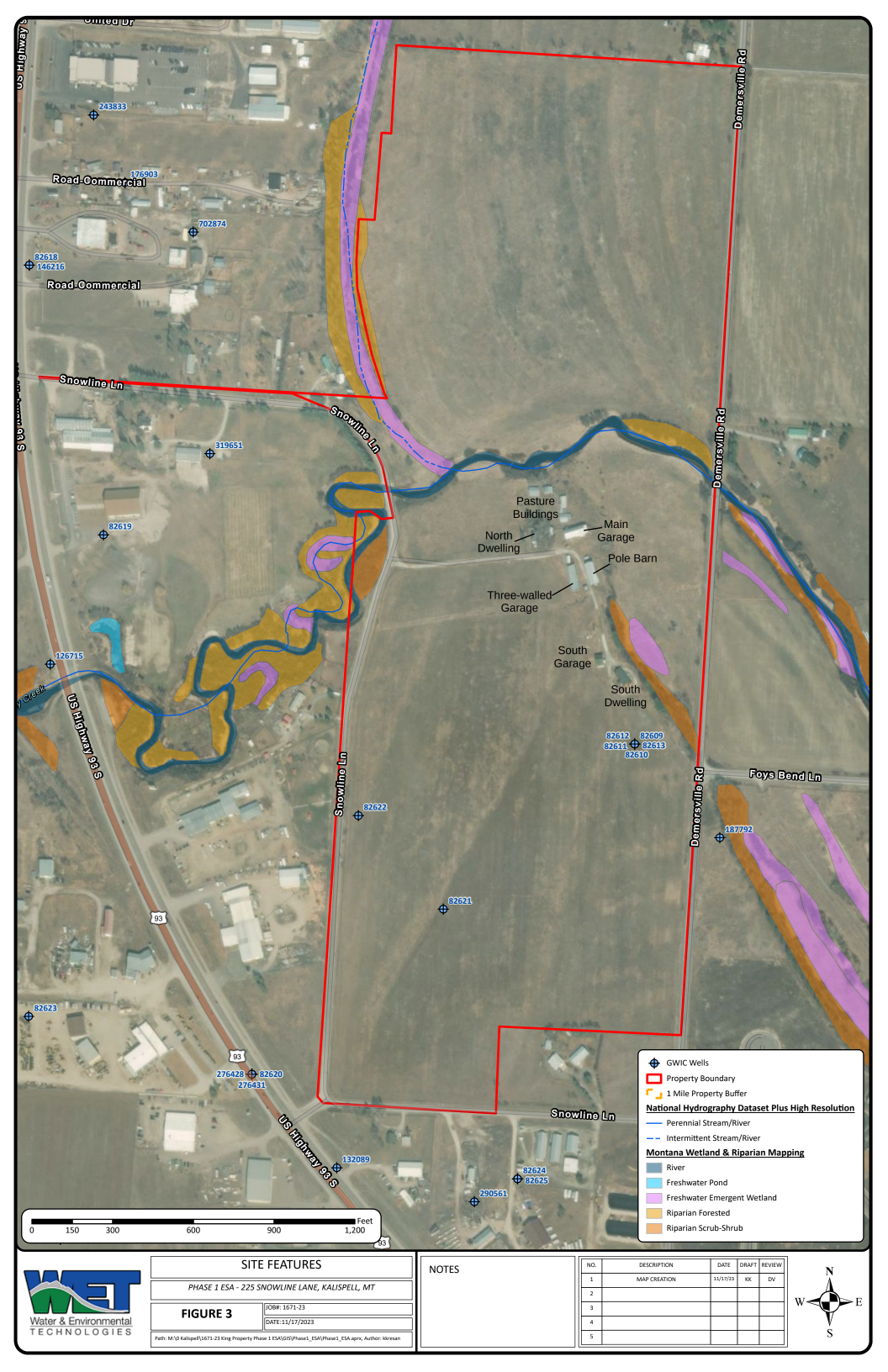
Reviewed by: Brad Bennett, P.G.

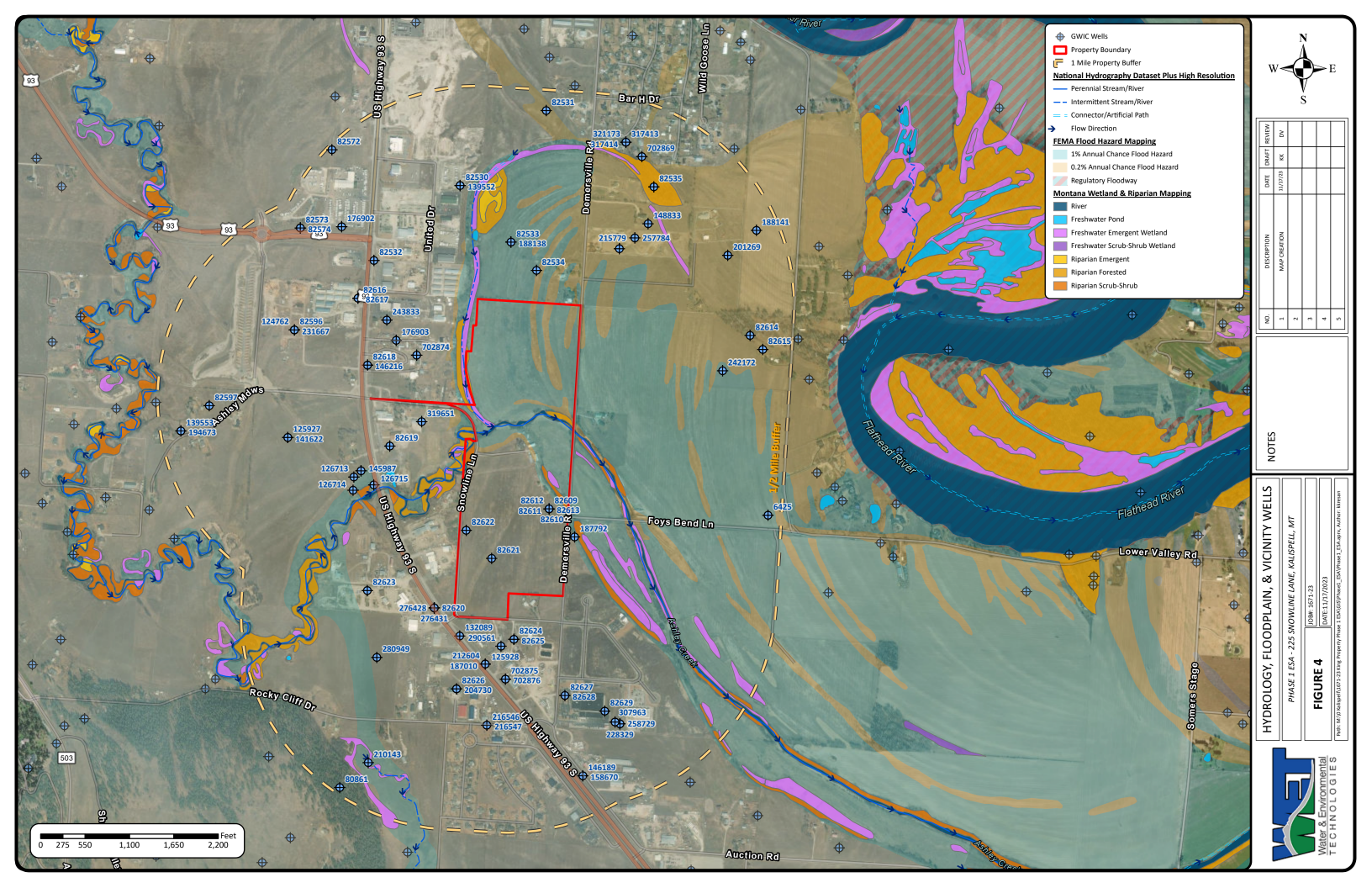
We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in section 312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting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

Figures









Appendix A MCMP Property Record Card

# **Property Record Card**

# Summary

Primary Information			
Property Category: RP Geocode: 07-3966-33-2-01-01-0		tegory: Agricultural and Tir sment Code: 0000810750	nber Properties
Primary Owner:	rimary Owner: PropertyAddress: 225 SNOWLINE LN		
KING ROBERT KALISPELL, MT 59901			
150 INDUSTRIAL CT	COS Parcel:		
KALISPELL, MT 59901-7991			
NOTE: See the Owner tab for al		on	
Certificate of Survey: 17449&1	6787		
Subdivision:			
Legal Description:	40840707 TD 7		14
S33, T28 N, R21 W, C.O.S. 174 Last Modified: 10/10/2023 7:47		IN NVV4 TR /G IN NE45W	4
General Property Information			
Neighborhood: 207.120.0		IMP_R - Improved Proper	τy - Rural
Living Units: 2	-	)7-032719-29 - FSQ	
Zoning: Linked Property:	Ownership %:	100	
	nked properties e	exist for this property	
Exemptions:	inted properties e	shist for this property	
•	o exemptions exis	st for this property	
Condo Ownership:			
General: 0	Limited: 0		
Property Factors			
Topography:	Fronting	:	
Utilities:	Parking		
Access:	Parking	Quantity:	
Location:	Parking	Proximity:	
Land Summary			
Land Type		Acres	<u>Value</u>
Grazing		61.850	1,740.00
Fallow		0.000	00.00
Irrigated		0.000	00.00
Continuous Crop	D	0.000	00.00
Wild Hay		51.000	14,790.00
Farmsite		2.000	4,006.00
ROW		0.000	00.00
NonQual Land		0.000	00.00
Total Ag Land		114.850	20,536.00
Total Forest Land		0.000	00.00
Total Market Land	d	0.000	00.00
Deed Information:			
Deed Date Book Page R 3/14/2018	ecorded Date 3/15/2018	Document Number 201800005098	Document Type Grant
3/14/2018	3/15/2018	201800005098	Grant

11/15/23, 12:27 PM		PrintProper	tyRecordCard
3/10/2008	3/10/2008	200800006495	Grant
Owners			
Party #1			
Default Information:	KING ROBERT		
	150 INDUSTRIAL CT		
Ownership %:	100		
Primary Owner:	"Yes"		
Interest Type:	Conversion		
Last Modified:	5/29/2018 2:00:20 PM	l	
Other Names		0	ther Addresses
<b>Name</b> KING SUSAN M	ד <u>ז</u> L Additional Legal Ow	<b>/pe</b> /ners No	o other address
	-		

## Appraisals

**Appraisal History** 

Tax Year	Land Value	Building Value	Total Value	Method
2023	20536	493050	513586	COST
2022	19624	337140	356764	COST
2021	19624	337140	356764	COST

## **Market Land**

Market Land Info No market land info exists for this parcel

# Dwellings

**Existing Dwellings** 

Dwelling Type	Style	Year Built
SFR	08 - Conventional	1945
SFR	08 - Conventional	2008

**Dwelling Information** 

Residential Type: SFR Year Built: 1945 Effective Year: 1995 Story Height: 2.0 Grade: 4 Class Code: 3110 Year Remodeled: 0	Style: 08 - Conventional Roof Material: 10 - Asphalt Roof Type: 3 - Gable Attic Type: 0 Exterior Walls: 1 - Frame Exterior Wall Finish: 6 - W Degree Remodeled:	-	I
Mobile Home Details	0		
Manufacturer: Model:	Serial #:	Width: 0 Length: 0	
Basement Information			
Foundation: 1 - Wooden or M Basement Type: 0 - None	lasonry Piers/Posts	Finished Area: 0 Quality:	Daylight: N
Heating/Cooling Information			
Type: Central Fuel Type: 3 - Gas	System Type: 5 - F Heated Area: 0	Forced Air	
Living Accomodations			
Bedrooms: 4 Family Rooms: 0	Full Baths: 1 Half Baths: 0	Addl Fixtures: 3	

PrintPropertyRecordCard

Additional Information						
Fireplaces:	Stacks: 0		Stori	es:		
Garage Capacity: 0 % Complete: 0	Openings: 0 Cost & Design: 0 Description:	)	Flat A	b/Stove Add: 0 ription:	ə: O	
<b>Dwelling Amenities</b>						
View:	Access:					
Area Used In Cost						
Basement: 0 First Floor: 996 Second Floor: 672	Additional Floors: 0 Half Story: 0		Attic: 0 Unfinisł SFLA: 1		a: 0	
Depreciation Information						
Desirability: Pr	roperty: Average (7) cotation: Average (7)		U	tility: F	air (6)	
Depreciation Calculation						
Age: 27 Pct Go	ood: 0.75	RCNLD	189510			
Additions / Other Feature	es					
Additions						
Lower 14 - Por	First ch, Frame, Enclosed	Second	Third	Area 72	Year 0	<b>Cost</b> 6004
There are no other feature	es for this dwelling					
Dwelling Information						
Residential Type: SFR Year Built: 2008 Effective Year: 0 Story Height: 1.0 Grade: 5 Class Code: 3110 Year Remodeled: 0	Style: 08 - Conventiona Roof Material: 10 - Asp Roof Type: 3 - Gable Attic Type: 0 Exterior Walls: 1 - Fran Exterior Wall Finish: 6 Degree Remodeled:	ohalt Shingle me		neathing	J	
Mobile Home Details						
Manufacturer: Model:	Serial #:		Wid Leng	th: 0 gth: 0		
Basement Information						
Foundation: 2 - Concrete Basement Type: 1 - Craw		hed Area: 0 ty:		Da	aylight:	
Heating/Cooling Informa <b>Type:</b> Central/AC <b>Fuel Type:</b> 4 - Electricity		<b>ype:</b> 9 - Hot rea: 0	/Cool Air			
Living Accomodations						
Bedrooms: 3 Family Rooms: 0	Full Baths: 2 Half Baths: 0	A	ddl Fixtu	ıres: 6		
Additional Information						
Fireplaces:	Stacks: 0 Openings: 0		Storio	es: b/Stove	· 1	
Garage Capacity: 0 % Complete: 0	Cost & Design: ( Description:	)	Flat A	Add: 0 ription:	<b>7.</b>	
Dwelling Amenities						
View:	Access:					
Area Used In Cost						
Basement: 0 First Floor: 1792 Second Floor: 0	Additional Floors: 0 Half Story: 0	l	Attic: 0 Infinish SFLA: 17		: 0	
	ical Condition: Average (7) erty: Average (7)		Utili	t <b>y:</b> Aver	age (7)	

#### Location: Average (7)

**Depreciation Calculation** 

Age: 14 Pct Good: 0.83

RCNLD: 279050

# Additions / Other Features Additions

Lower	First	Second	Third	Area	Year	Cost
	33 - Deck, Wood			345	0	5613
	14 - Porch, Frame, Enclosed			132	0	11007
These are use other for these for this development						

There are no other features for this dwelling

#### **Other Buildings/Improvements**

Outbuilding/Yard Improvement #1

Type: Ag	Description: AAP3 - Pole Frame Bldg, 1 side open, metal		
Quantity: 1	Year Built: 2008	Grade: G	
Condition:	Functional:	Class Code: 3110	
Dimensions			
Width/Diameter: 24	Length: 36	Size/Area:	
Height:	Bushels:	Circumference:	

#### Outbuilding/Yard Improvement #2

Type: Ag	Description: AAI1 - Implement Shed, frame		
Quantity: 1	Year Built: 1970 Grade: A		
Condition:	Functional:	Class Code: 3110	
Dimensions			
Width/Diameter: 25	Length: 90	Size/Area: 2250	
Height:	Bushels:	Circumference:	

#### Outbuilding/Yard Improvement #3

Type: Ag	Description: RRG3 - Garage, frame, detached, unfinished		
Quantity: 1	Year Built: 1975 Grade: 4		
Condition:	Functional:	Class Code: 3110	
Dimensions			
Width/Diameter: 14	Length: 20	Size/Area:	
Height:	Bushels:	Circumference:	

#### Outbuilding/Yard Improvement #4

Type: Ag	Description: AAP5 - Pole Frame	Bldg, 4 sides open, metal
Quantity: 1	Year Built: 1975	Grade: L
Condition:	Functional:	Class Code: 3110
Dimensions		
Width/Diameter: 28	Length: 64	Size/Area: 1792
Height:	Bushels:	Circumference:
Quantity: 1 Condition: Dimensions Width/Diameter: 28	Year Built: 1975 Functional: Length: 64	Grade: L Class Code: 3110 Size/Area: 1792

### Commercial

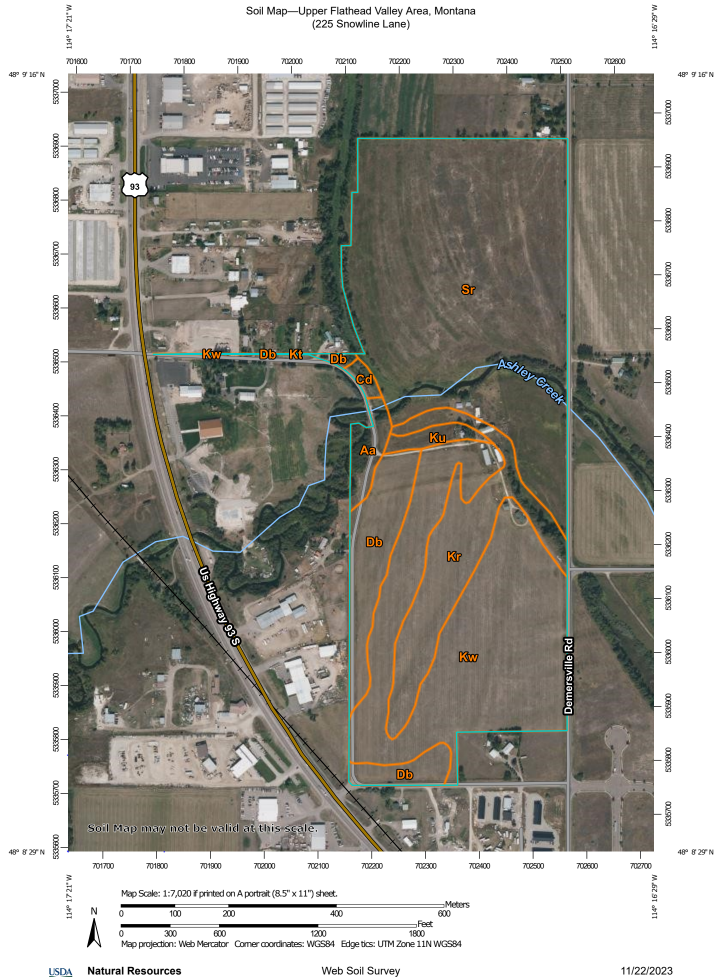
**Existing Commercial Buildings** No commercial buildings exist for this parcel

## **Ag/Forest Land**

11/15/23, 12:27 PM	PrintPropertyRecordCard
Ag/Forest Land Item #1 Acre Type: FSA - Farmsite on agricultural lar Class Code: 2001 Productivity	Irrigation Type: Timber Zone:
Quantity: 0 Units:	Commodity: N/A
Valuation Acres: 1 Value: 2003	Per Acre Value: 2003
Ag/Forest Land Item #2 Acre Type: FSA - Farmsite on agricultural lar Class Code: 2001 Productivity	nd Irrigation Type: Timber Zone:
Quantity: 0 Units:	Commodity: N/A
Valuation Acres: 1 Value: 2003	Per Acre Value: 2003
Ag/Forest Land Item #3 Acre Type: W - Non-Irrigated Hayland Class Code: 1801 Productivity	Irrigation Type: Timber Zone:
Quantity: 0.667 Units: Tons/Acre	Commodity: Alfalfa
Valuation Acres: 51 Value: 14790	Per Acre Value: 290
Ag/Forest Land Item #4 Acre Type: G - Grazing Class Code: 1601 Productivity	Irrigation Type: Timber Zone:
Quantity: 0.102 Units: AUM/Acre Valuation	Commodity: Grazing Fee
Acres: 61.85	Per Acre Value: 28.13

Value: 1740

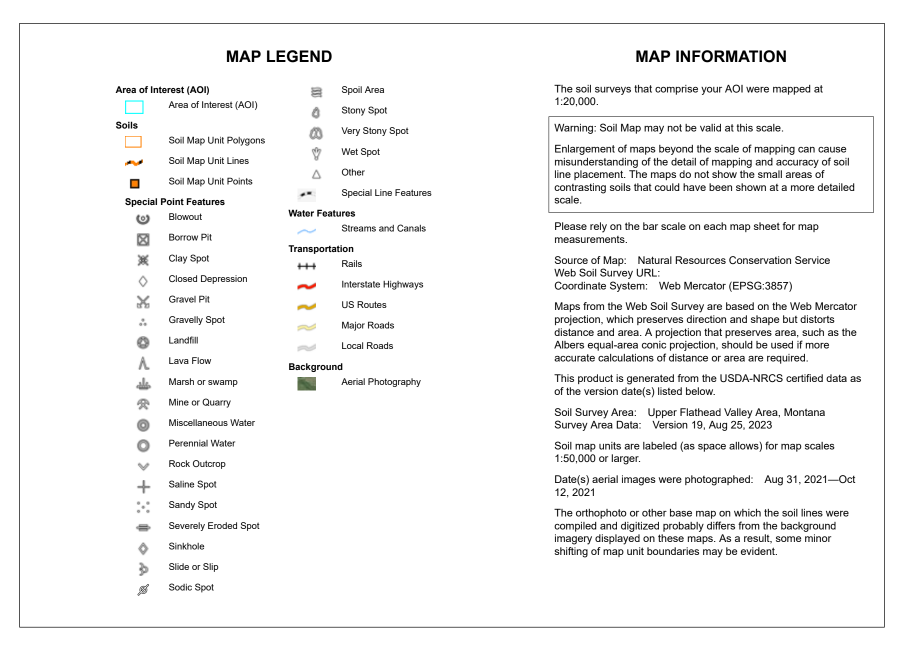
Appendix B NRCS Soil Map



Page 1 of 3

National Cooperative Soil Survey

**Conservation Service** 



# Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Aa	Alluvial land, poorly drained	2.3	2.0%
Cd	Corvallis silty clay loam, 0 to 3 percent slopes	0.6	0.5%
Db	Demers-Kalispell silt loam, 3 to 7 percent slopes	9.9	8.7%
Kr	Kalispell loam, moderately deep over sand, 3 to 7 percent slopes	12.8	11.2%
Kt	Kalispell loam, moderately deep over sand, 12 to 40 percent slopes	0.0	0.0%
Ku	Kalispell silt loam, heavy subsoil, 0 to 3 percent slopes	1.4	1.2%
Kw	Kalispell-Demers silt loams, 0 to 3 percent slopes	33.4	29.1%
Sr	Swims silty clay loam, 0 to 4 percent slopes	54.3	47.3%
Totals for Area of Interest		114.8	100.0%

Appendix C Site Reconnaissance Photographs



1 | A view of the Subject Property from the southwest corner, looking northeast.



2 | A view of the Subject Property from the southwest corner, looking east.



3 | A view from the road leading into the Subject Property, looking east-northeast.





5 | Power pole by the northern dwelling showing two transformers in good condition.





7 | Main garage by northern dwelling.



8 | Empty five-gallon container of hydraulic fluid.



# 9 | East façade of northern dwelling.





11 | View of pasture to the north of the northern dwelling, looking north.



12 | Another view of pasture to the north of the northern welling, looking slightly north-northwest.



13 | View of the north façade of the northern dwelling.



14 | Heating oil AST attached to the northern side of the main garage.



15 | Another view of heating oil AST attached to northern side of the main garage.



16 | Five-gallon waste fluid bucket, filled with rainwater.



17 | Connection between AST in Photos 14 & 15 and the main garage.





19 | Partially empty 55-gallon drum. Contents unknown, but likely partially rainwater, due to missing lid.

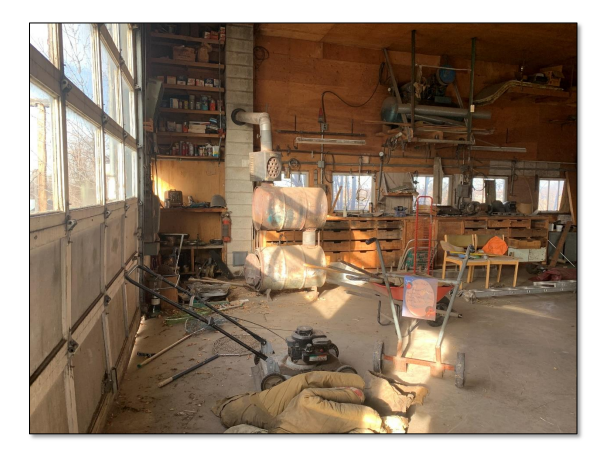


20 | Discarded tires and other refuse by fence near northern dwelling.



21 | Discarded equipment near northern dwelling, looking south.





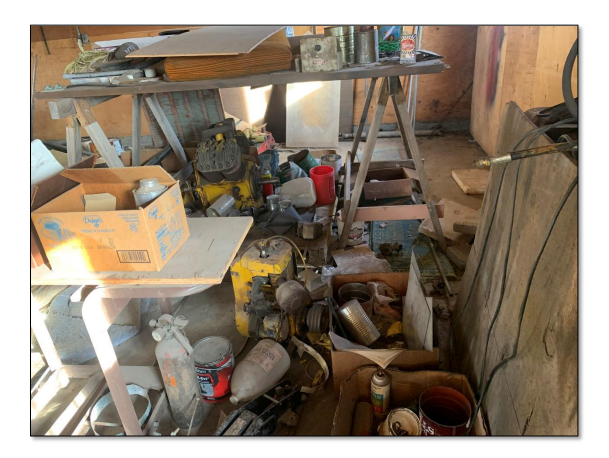
23 | Makeshift stove in main garage. Miscellaneous automotive and cleaning chemicals.



 $\ensuremath{\text{24}}\xspace$  | Another view of the makeshift stove shown in Photo 23.



25 | Welding equipment in main garage.





27 | Door into shed across the driveway from the northern dwelling, looking south. Derelict motor in foreground.





29 | Hydrocarbon-stained platform and waste fluid at the base of an AST stand.





31 | Discarded drums near AST stands (Photo 28). Black drum is potentially partially full with engine oil.



32 | Another view of black 55-gallon drum shown above (Photo 31). Sticker indicates oil content.



33 | Waste liquid container near shed shown in Photo 27.





35 | Waste hoses and other materials near three-walled barn.



36 | Waste engine, waste tires, and general refuse near three-walled barn.



37 | Partially full hydraulic fluid containers





39 | Waste chemicals and other refuse in three-walled barn.



40 | Three waste fluid containers, empty tank, and a garbage can in three-walled garage



41 | Waste hoses and fluid in three-walled garage.





43 | More empty fuel containers in three-walled garage.





45 | 55-gallon drums and general waste in three-walled garage.

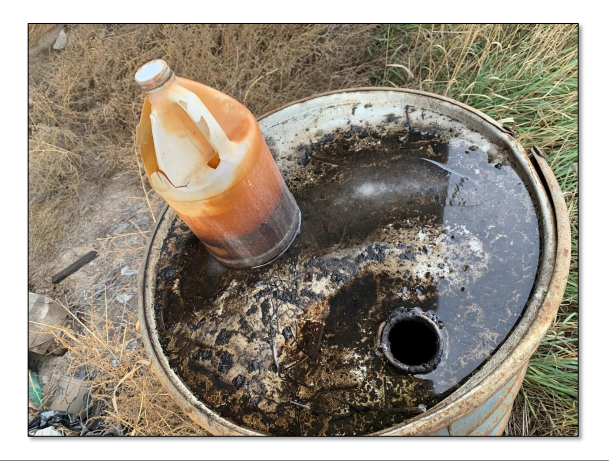


46 | More waste fluids and general refuse in three-walled garage.



47 | Waste fluids and general refuse in three-walled garage.





49 | Waste fluid and 55-gallon drum





51 | Waste fluid and general refuse in three-walled garage

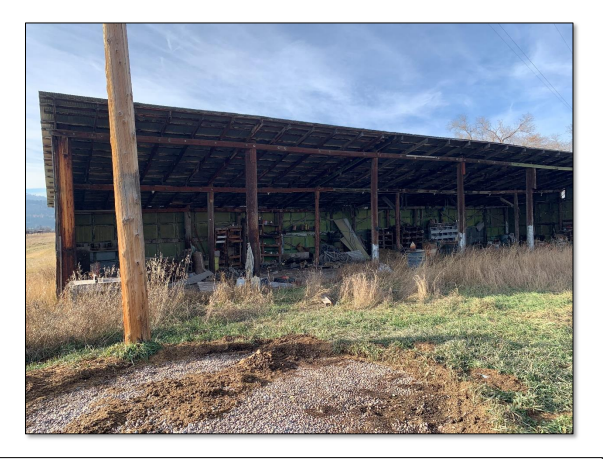


52 | Fluid-dispensing drums and miscellaneous fluid containers in three-walled garage.



53 | 55-gallon fluid dispensing drum, partially full.





55 | View of three-sided barn, looking west.

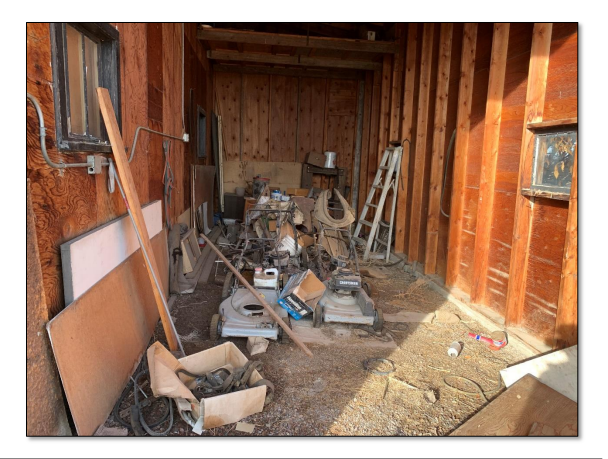


56 | Another view of three-sided barn, looking northwest.



57 | Boat and trailer stored in pole barn at the Subject Property, looking east.





59 | Lawn mowers and general refuse stored at the Subject Property.



60 | Another view of the interior of the structure shown in Photo 59.



61 | Gasoline container under refuse near in building in Photo 59.





63 | View of eastern portion of northern pasture, looking east.





65 | Another view of derelict equipment shown in Photo 21.



66 | Barn in northern pasture, looking southeast.



67 |Waste in the barn shown in Photo 66.





69 | Waste tires and general refuse in one of the north pasture barns.





71 | View of structures in northern pasture.





73 | Empty discarded barrel in northern pasture.





75 | Discarded drums in barn in northern pasture.



76 | Sheds in the northern pasture, looking north.



77 | Discarded waste and fluid containers in shed in northern pasture.



78 | Discarded vehicle, equipment, drums, and an AST in northern pasture, looking east.



79 | View of Subject Property structures, looking southwest.





81 | Discarded drums and discarded vehicle shown in Photo 78.





83 | Close up of identification stamp on discarded AST shown in Photo 80.



84 | Shed, discarded tires, and waste pallets and concrete masonry unit blocks in northern pasture.



85 | Waste tires, fluid containers, and general refuse in shed in northern pasture.



86 | Derelict equipment, waste tires, and general refuse in northern pasture shed.



87 | Waste tires, drums, and cinder blocks behind northern pasture shed.



88 | Waste 55-gallon drum and wood in northern pasture.



89 | View of Ashley Creek running through the Subject Property.





91 | View of waste lumber and general refuse.





93 | Another view of garage near southern dwelling.





95 | View of well near southern dwelling.



96 | View of well shown in Photo 95 and of south façade of southern dwelling, looking north.



97 | View from southern dwelling, looking south.



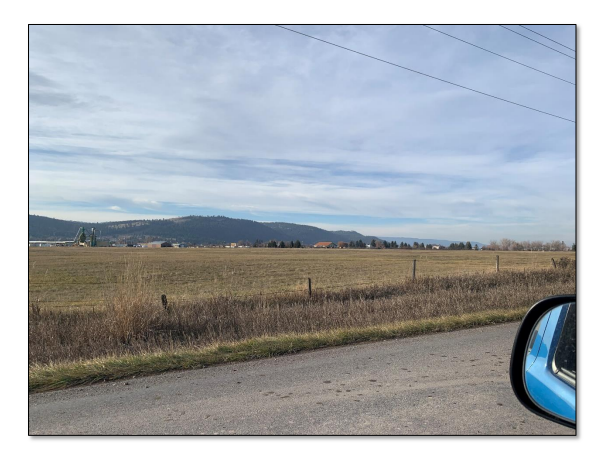


99 | View of west façade of northern dwelling.





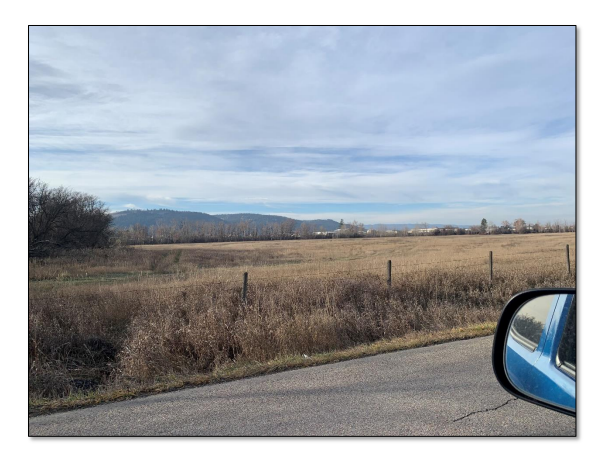
101 | Well inside wellhouse shown in Photo 100.



102 | View of Subject Property from Demersville Road.



103 | View of Subject Property from Demersville Road.



104 | View of Subject Property from Demersville Road.



105 | View of Subject Property from Demersville Road.

Appendix D Chain of Title

EC 6.6 160 apr 12 1902 Non 14 584 NJ tto Ziegler 5 Martin O'Malley 6. 9. aafedt 7B, 5, 21.00 24 1919 10 Emil J. Bjørneby 0.54 19.00 Geo. O. Bjørneby J 5.00 Elida M. Bjørneby 631 aug 566 Nov aug. 10 1925 7F 1932 55.86 John L. Martinson 214 194 nov. 22 1933 59.28 Federal Land Bank 229 May 12 1938. .60 John J. Gross 34 261 Balper CS 6787-1 BEA Sheriff's Deed, 7H(Bal.per 58.99 D. Elizabeth Gross 154 Jan. 29 1945 Cs-17449 & Schuman? BLA) - 1 Gladys a Schuman) J.1 aug 27 1957. 495 Jokalowski Eg aptil 12 1963 454 J.T. 199906809250 a cceso contro 1 Kalowski) Frontine free Company Elne: 200622612560 aug. 14, 2006 WDgr. T.g. + L.B. Sokalowski (ptn.) po

7G 55.86 C5 16787-1 Bdy Adj Wo deeds 2005 Ted J. & dorraine B. Sakalowski July 11 2005 Ted J. & dorraine B. Sakalowski Juliant 2008 COOCO 6495 Ted J. Schalowski Living Trust man 10 2008 GD fr. T.J. Sokalowski Lorraine B. Sakalowski Living Trust 1/2 inter Man 10 2008 GD fr. L.B. Sokalowski Shoraine B. Sokalowski Living Trust 2018000000098 Mar 15, 2018 Gro fr. TJ Sokalowski		DESCRIPTION	YEAR	DAY	MONTH	BOOK		NAME OF OWNER		ACRES	TRACT NO.
Ted J. & dorraine B. Sokalowski) Ted J. Sokalowski Living (Lust man 10 2008 GD & T. J. Sokalows 200800006494 (1/2) man 10 2008 GD & L.B. Sokalows					5	deed	Adi ZN	87-1 Bdy	c5 16	55.86	7G
Ted J. Sokalouski Living Trust man 10 2008 GD & T. J. Sokalous 200800006496 [1/2 int) Man 10 2008 GD & L.B. Sokalous Shoriane B. Sokalowski Living Trust [1/2 int] Mar 15, 2018 Gro fr. TJ Sokalowski	0	0.1	2005	11	July	+) )	alowski	raine B. Soka	Ed J. E do	100,00	1-1
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	5/4	o and fr. 73 Sokalowski	r 15, aun	Mar	05098	2018000	hwing Drust	Sokalowski &	horaine b	5	and the
Thund Inust		hwind Drust			_	-		-		. (	
Slobert King & Susan m. King 20180000 5099 Mar 15 2018 for D fr. 2B Bokalowski	Ni.	no b for ab Boralowski	20186	- 15	7 Mar	00 5094	King 20180	+ + Susanm.	Robert Kin	S	

(Cont pg. 2) Ied G. + Lonaine B. Sokalowski 200629311320 Oct. 20,2006 Con. WD. fr. Snowline (ptn.) The Company The. Ted J. Sokalowski Living Tweet (1/2 int) mar 10 2008 GD fr. T. J. Sokalowski Lonaine B. Sokalowski Living Tweet Mar 10 2008 (1/2 int) 18 Sokalowski Shorraine B. Sokalowski Stwing Just 201800005098 Mar 15,2018 Gr. D. R. T. J. Sokalowski Maring Trust (1/2) D S 20180 Living Trust (1/2) Skobert King & Susan M. King 20180005099 Mar 15. 2018 tr D. Fr. &B Sokalowski Siving Just (1/2 Each)

## Appendix E EDR Radius Map Report and Environmental Records Search

### 225 Snowline Lane

225 Snowline Lane Kalispell, MT 59901

Inquiry Number: 7484414.2s October 30, 2023

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



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

FORM-LBC-DLU

# TABLE OF CONTENTS

### SECTION

### PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	75
Government Records Searched/Data Currency Tracking	GR-1

### **GEOCHECK ADDENDUM**

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-14
Physical Setting Source Map Findings	A-16
Physical Setting Source Records Searched	PSGR-1

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

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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 (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

### TARGET PROPERTY INFORMATION

### ADDRESS

225 SNOWLINE LANE KALISPELL, MT 59901

### COORDINATES

Latitude (North):	48.1482930 - 48° 8' 53.85''
Longitude (West):	114.2796760 - 114° 16' 46.83''
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	702339.8
UTM Y (Meters):	5336143.0
Elevation:	2916 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date:

2020

Northeast Map: Version Date: 15044273 CRESTON, MT 2020

15044301 KALISPELL, MT

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

Portions of Photo from:	20200726
Source:	USDA

### Target Property Address: 225 SNOWLINE LANE KALISPELL, MT 59901

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	-	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	TED J SOKALOWSKI	225 SNOWLINE LN	UST		TP
2	H&C LAYDOWN YARD	151 SNOWLINE LANE	ECHO	Higher	1 ft.
3	DEMERSVILLE SCHOOL B	855 DEMERSVILLE RD	UST	Lower	68, 0.013, SE
4	ASHLEY CREEK ANIMAL	3251 US HWY 93 S	UST	Higher	314, 0.059, WNW
A5	KALISPELL FEED AND G	3450 US HWY 93 S	UST	Higher	330, 0.062, SSW
A6	KALISPELL FEED AND G	3450 US HIGHWAY 93 S	US BROWNFIELDS	Higher	330, 0.062, SSW
A7	KALISPELL FEED AND G	3450 US HIGHWAY 93 S	LUST, BROWNFIELDS, DEL SHWS, REM RPROGRAM, W	QA Higher	330, 0.062, SSW
A8	KALISPELL GRAIN AND	3450 US HIGHWAY 93 S	US BROWNFIELDS	Higher	330, 0.062, SSW
B9	DEBORAH L SPAIN	496 DEMERSVILLE RD	UST	Lower	404, 0.077, NNE
B10	DEBORAH L SPAIN	496 DEMERSVILLE RD	UST	Lower	404, 0.077, NNE
C11	WESTERN STATES EQUIP	3500 HWY 93 S	RCRA-VSQG	Higher	461, 0.087, SW
C12	PIERCE MANUFACTURING	3445 HWY 93 S	RCRA-VSQG	Higher	494, 0.094, SW
13	ADVANCED POWDER COAT	3247 HWY 93 S	RCRA NonGen / NLR, FINDS, ECHO	Higher	531, 0.101, WNW
C14	SOLBERG TRUCKING INC	3560 US HWY 93 S	LUST, UST	Higher	537, 0.102, SW
15	MONTANA LOG HOMES	3250 US HWY 93 S	SWF/LF, SPILLS	Higher	567, 0.107, WNW
16	MONTANA TRACTOR INC	3167 US HWY 93 S	LUST, UST	Higher	791, 0.150, NW
17	LONGS MACHINERY #411	3500 US HWY 93 S	LUST, AST	Higher	856, 0.162, SW
D18	FUN BEVERAGE INC	3455 US HWY 93 S	UST	Higher	870, 0.165, South
D19	FINE THINGS ANTIQUES	3593 US HWY 93 S	RCRA NonGen / NLR	Higher	870, 0.165, South
E20	CITY SERVICE TRUCK S	990 DEMERSVILLE	RCRA-VSQG	Higher	948, 0.180, SSE
E21	CITYSERVICEVALCON LL	990 DEMERSVILLE RD	TRIS, FINDS, ECHO, PFAS ECHO	Higher	948, 0.180, SSE
E22	FRANK PALICE	996 DEMERSVILLE RD	UST	Higher	1021, 0.193, SSE

### 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
TED J SOKALOWSKI 225 SNOWLINE LN KALISPELL, MT	UST Database: UST, Date of Government Version: 08/11/2023 Open or Closed?: CLOSE Facility Id: 20753	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
NPL 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

### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

### Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

### Lists of Federal RCRA generators

RCRA-LQG..... RCRA - Large Quantity Generators

RCRA-SQG..... RCRA - Small Quantity Generators

### Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List

### Federal ERNS list

ERNS..... Emergency Response Notification System

### Lists of state- and tribal (Superfund) equivalent sites

SHWS\_\_\_\_\_ CECRA (Non-NPL) Priority Sites List

### Lists of state and tribal leaking storage tanks

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

### Lists of state and tribal registered storage tanks

FEMA UST	Underground Storage Tank Listing
INDIAN UST	Underground Storage Tanks on Indian Land

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

INST CONTROL..... Response Action List

### Lists of state and tribal voluntary cleanup sites

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Labs
HIST CDL	Clandestine Drug Lab Listing
	National Clandestine Laboratory Register

### Local Land Records

LIENS 2..... CERCLA Lien Information

### Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Hazardous Material Spills Report

### 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 Corrective Action Program List
TSCA	Toxic Substances Control Act
	Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	Records Of Decision
RMP	Risk Management Plans
RAATS	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
HIST FTTS	_ FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
	Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites
LEAD SMELTERS	Lead Smelter Sites
USAIRS	Aerometric Information Retrieval System Facility Subsystem
US MINES	
	_ Mineral Resources Data System
ABANDONED MINES	
	. Facility Index System/Facility Registry System
UXO	Unexploded Ordnance Sites
DOCKET HWC	- Hazardous Waste Compliance Docket Listing
FUELS PROGRAM	_ EPA Fuels Program Registered Listing
	Superfund Sites with PFAS Detections Information
PEAS FEDERAL SITES	Federal Sites PFAS Information
	_ PFAS Manufacture and Imports Information
	List of PFAS Added to the TRI
	PFAS Transfers Identified In the RCRA Database Listing
	PFAS Contamination Site Location Listing
PFAS WQP	Ambient Environmental Sampling for PFAS
PEAS NPDES	Clean Water Act Discharge Monitoring Information
	S Facilities in Industries that May Be Handling PFAS Listing
	_ All Certified Part 139 Airports PFAS Information Listing

### EDR HIGH RISK HISTORICAL RECORDS

### **EDR Exclusive Records**

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

### EDR RECOVERED GOVERNMENT ARCHIVES

### **Exclusive Recovered Govt. Archives**

RGA HWS\_\_\_\_\_\_ Recovered Government Archive State Hazardous Waste Facilities List RGA LUST\_\_\_\_\_\_ Recovered Government Archive Leaking Underground Storage Tank

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

data on individual sites can be reviewed.

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

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

### STANDARD ENVIRONMENTAL RECORDS

### Lists of 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 07/24/2023 has revealed that there are

3 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESTERN STATES EQUIP EPA ID:: MTD093302461	3500 HWY 93 S	SW 0 - 1/8 (0.087 mi.)	C11	26
PIERCE MANUFACTURING EPA ID:: MTR000004804	3445 HWY 93 S	SW 0 - 1/8 (0.094 mi.)	C12	40
CITY SERVICE TRUCK S EPA ID:: MTD986072924	990 DEMERSVILLE	SSE 1/8 - 1/4 (0.180 mi.)	E20	61

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

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

A review of the SWF/LF list, as provided by EDR, and dated 06/08/2023 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MONTANA LOG HOMES	3250 US HWY 93 S	WNW 0 - 1/8 (0.107 mi.)	15	51

### 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 05/11/2023 has revealed that there are 4 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>KALISPELL FEED AND G</b> Facility Id: 20755	3450 US HIGHWAY 93 S	SSW 0 - 1/8 (0.062 mi.)	A7	15
SOLBERG TRUCKING INC Facility Id: 20695	3560 US HWY 93 S	SW 0 - 1/8 (0.102 mi.)	C14	50
MONTANA TRACTOR INC Facility Id: 20843	3167 US HWY 93 S	NW 1/8 - 1/4 (0.150 mi.)	16	52
LONGS MACHINERY #411 Facility Id: 17171	3500 US HWY 93 S	SW 1/8 - 1/4 (0.162 mi.)	17	52

### 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 9 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ASHLEY CREEK ANIMAL Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 20636	3251 US HWY 93 S nt Version: 08/11/2023	WNW 0 - 1/8 (0.059 mi.)	4	8
KALISPELL FEED AND G Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 20755	3450 US HWY 93 S nt Version: 08/11/2023	SSW 0 - 1/8 (0.062 mi.)	A5	9
SOLBERG TRUCKING INC Database: UST, Date of Governmen Open or Closed?: CLOSE Facility Id: 20695	<b>3560 US HWY 93 S</b> nt Version: 08/11/2023	SW 0 - 1/8 (0.102 mi.)	C14	50
MONTANA TRACTOR INC Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 20843	<b>3167 US HWY 93 S</b> nt Version: 08/11/2023	NW 1/8 - 1/4 (0.150 mi.)	16	52
FUN BEVERAGE INC Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 20909	3455 US HWY 93 S nt Version: 08/11/2023	S 1/8 - 1/4 (0.165 mi.)	D18	53
FRANK PALICE Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 20660	996 DEMERSVILLE RD nt Version: 08/11/2023	SSE 1/8 - 1/4 (0.193 mi.)	E22	74
Lower Elevation	Address	Direction / Distance	Map ID	Page
DEMERSVILLE SCHOOL B Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 21010	855 DEMERSVILLE RD nt Version: 08/11/2023	SE 0 - 1/8 (0.013 mi.)	3	8
DEBORAH L SPAIN Database: UNREG UST, Date of Go	496 DEMERSVILLE RD overnment Version: 12/20/2018	NNE 0 - 1/8 (0.077 mi.)	B9	24
DEBORAH L SPAIN Database: UST, Date of Governmer Open or Closed?: CLOSE Facility Id: 20985	496 DEMERSVILLE RD nt Version: 08/11/2023	NNE 0 - 1/8 (0.077 mi.)	B10	25

AST: 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.

A review of the AST list, as provided by EDR, and dated 07/27/2023 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LONGS MACHINERY #411 Facility Id: 1514005	3500 US HWY 93 S	SW 1/8 - 1/4 (0.162 mi.)	17	52

#### Lists of state and tribal brownfield sites

BROWNFIELDS: 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.

A review of the BROWNFIELDS list, as provided by EDR, and dated 12/20/2018 has revealed that there is 1 BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KALISPELL FEED AND G	3450 US HIGHWAY 93 S	SSW 0 - 1/8 (0.062 mi.)	A7	15

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 04/06/2023 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KALISPELL FEED AND G ACRES property ID: 116401	3450 US HIGHWAY 93 S	SSW 0 - 1/8 (0.062 mi.)	A6	9
KALISPELL GRAIN AND ACRES property ID: 72801	3450 US HIGHWAY 93 S	SSW 0 - 1/8 (0.062 mi.)	A8	20

### 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 06/02/2023 has revealed that there is 1 DEL SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KALISPELL FEED AND G	3450 US HIGHWAY 93 S	SSW 0 - 1/8 (0.062 mi.)	A7	15

### 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 07/24/2023 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ADVANCED POWDER COAT EPA ID:: MTR000006197	3247 HWY 93 S	WNW 0 - 1/8 (0.101 mi.)	13	44
FINE THINGS ANTIQUES EPA ID:: MTR000203067	3593 US HWY 93 S	S 1/8 - 1/4 (0.165 mi.)	D19	53

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 06/24/2023 has revealed that there is 1 ECHO site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
H&C LAYDOWN YARD Registry ID: 110070948722	151 SNOWLINE LANE	0 - 1/8 (0.000 mi.)	2	8

PFAS ECHO: 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.

A review of the PFAS ECHO list, as provided by EDR, and dated 07/05/2023 has revealed that there is 1 PFAS ECHO site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITYSERVICEVALCON LL	990 DEMERSVILLE RD	SSE 1/8 - 1/4 (0.180 mi.)	E21	66

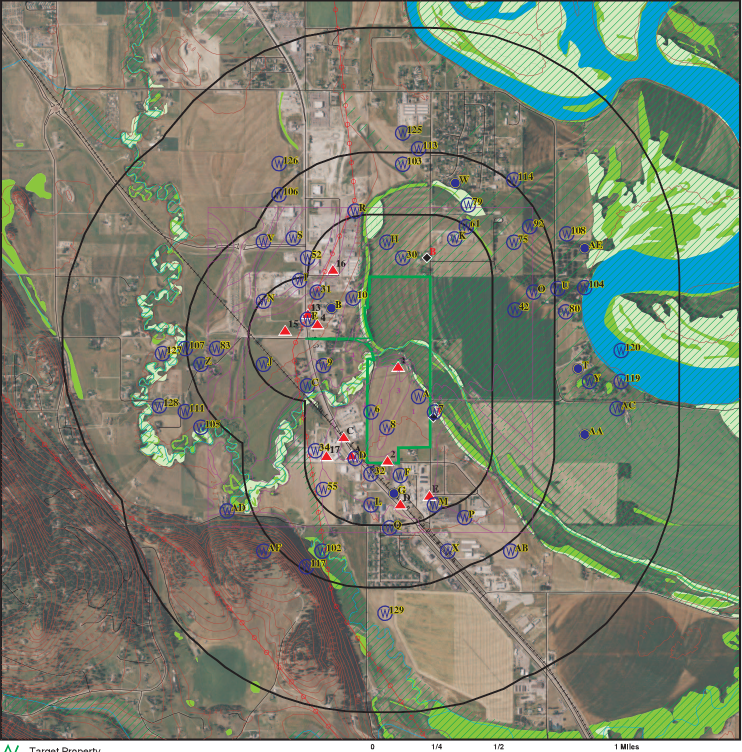
WQA: Sites regulated under the Montana Water Quality Act (WQA) are addressed by the Groundwater Remediation Program. These sites typically require long-term soil, surface water, and/or groundwater remediation and and monitoring. This program addresses sites that are not addressed by the Leaking Underground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

A review of the WQA list, as provided by EDR, and dated 06/02/2023 has revealed that there is 1 WQA site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KALISPELL FEED AND G	3450 US HIGHWAY 93 S	SSW 0 - 1/8 (0.062 mi.)	A7	15

There were no unmapped sites in this report.

### **OVERVIEW MAP - 7484414.2S**



#### Target Property N

- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
  - Dept. Defense Sites



Indian Reservations BIA Power transmission lines

Special Flood Hazard Area (1%)

0.2% Annual Chance Flood Hazard

National Wetland Inventory

State Wetlands

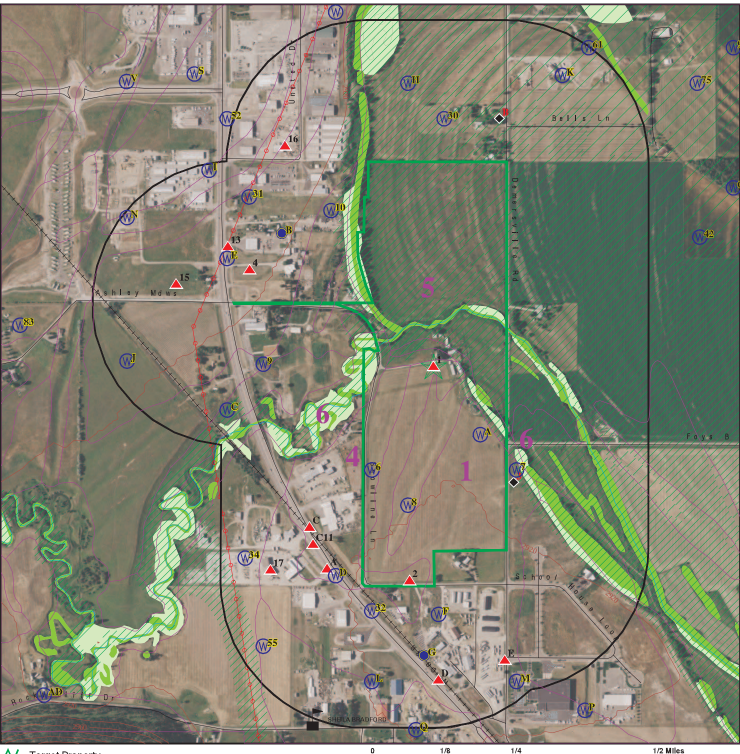
This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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		Water & Environmental Technologies DEVEN VIGNALI
LAT/LONG:	INQUIRY #: DATE:	7484414.2s October 30, 2023 8:04 pm

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### **DETAIL MAP - 7484414.2S**



#### Target Property Ν

- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 4
- National Priority List Sites
- Dept. Defense Sites



Indian Reservations BIA

Power transmission lines Special Flood Hazard Area (1%)

0.2% Annual Chance Flood Hazard

National Wetland Inventory

State Wetlands

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

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SITE NAME:	225 Snowline Lane
ADDRESS:	225 Snowline Lane
	Kalispell MT 59901
LAT/LONG:	48.148293 / 114.279676

CLIENT: CONTACT: Water & Environmental Technologies DEVEN VIGNALI INQUIRY #: 7484414.2s October 30, 2023 8:04 pm DATE:

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	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		ers						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA for undergoing Corrective J								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA 1	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 2	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 3
Federal institutional con engineering controls re								
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								
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal and solid waste disposa								
SWF/LF	0.500		1	0	0	NR	NR	1
Lists of state and tribal	leaking storag	ge tanks						
LUST	0.500		2	2	0	NR	NR	4

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 6 0 0	0 3 1 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 10 1 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 si	tes						
BROWNFIELDS	0.500		1	0	0	NR	NR	1
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		2	0	0	NR	NR	2
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US HIST CDL CDL HIST CDL DEL SHWS US CDL	0.001 0.001 0.001 1.000 0.001		0 0 1 0	NR NR NR 0 NR	NR NR NR 0 NR	NR NR NR 0 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	-	orts						
HMIRS SPILLS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		1 0	1 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		Õ	Õ	Õ	NR	NR	õ
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		Ő	0	0	0	NR	õ
INDIAN RESERV	1.000		Õ	Õ	Õ	Õ	NR	Õ
FUSRAP	1.000		0	0	0	Ō	NR	0
UMTRA	0.500		Ō	Ō	Ō	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		1	NR	NR	NR	NR	1
FUELS PROGRAM PFAS NPL	0.250 0.250		0	0	NR NR	NR NR	NR NR	0
PFAS FEDERAL SITES	0.250		0 0	0 0	NR	NR	NR	0 0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS TRIS	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		Õ	0	NR	NR	NR	õ
PFAS NPDES	0.250		Õ	Õ	NR	NR	NR	õ
PFAS ECHO	0.250		Ō	1	NR	NR	NR	1
PFAS ECHO FIRE TRAINI			0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT			0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
BIOSOLIDS	0.001		0	NR	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
ASBESTOS	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Enforcement	0.001		0	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		1	0	0	NR	NR	1
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERNMENT ARCHIVES								C C
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		1	18	9	0	0	0	28

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site	Da	atabase(s)	EDR ID Number EPA ID Number
1 Target Property	TED J SOKALOWSKI 225 SNOWLINE LN KALISPELL, MT		UST	U003579452 N/A
Actual: 2916 ft.	UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code:	TED J SOKALOWSKI 225 SNOWLINE LN KALISPELL 20753 0 1 CLOSE 0 15-08335	-	
2 < 1/8 1 ft.	H&C LAYDOWN YARD 151 SNOWLINE LANE KALISPELL, MT 59901		ЕСНО	1026848033 N/A
Relative: Higher Actual: 2922 ft.	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1026848033 110070948722 http://echo.epa.gov/detailed-facility-report?fid=11007 H&C LAYDOWN YARD 151 SNOWLINE LANE KALISPELL, MT 59901	-	
3 SE < 1/8 0.013 mi. 68 ft.	DEMERSVILLE SCHOOL B AND B 855 DEMERSVILLE RD KALISPELL, MT	3	UST	U004336730 N/A
Relative: Lower Actual: 2914 ft.	UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code:	DEMERSVILLE SCHOOL B AND B 855 DEMERSVILLE RD KALISPELL 21010 0 1 CLOSE 0 15-12818	_	
4 WNW < 1/8 0.059 mi. 314 ft.	ASHLEY CREEK ANIMAL CLINIC 3251 US HWY 93 S KALISPELL, MT		UST	U001118812 N/A
Relative: Higher Actual: 2921 ft.	UST: Name: Address: City: Facility ID: Active Tanks:	ASHLEY CREEK ANIMAL CLINIC 3251 US HWY 93 S KALISPELL 20636 0		

	MAP FINDINGS		
Site		Database(s)	EDR ID Number EPA ID Number
ASHLEY CREEK ANIMAL CLINIC Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code:	2 CLOSE 0 15-04431		U001118812
KALISPELL FEED AND GRAIN S 3450 US HWY 93 S KALISPELL, MT Site 1 of 4 in cluster A	UPPLY	UST	U004336696 N/A
UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code:	KALISPELL FEED AND GRAIN SUPPLY 3450 US HWY 93 S KALISPELL 20755 0 4 CLOSE 0 15-08356		
KALISPELL FEED AND GRAIN 3450 US HIGHWAY 93 SOUTH KALISPELL, MT 59901	U	S BROWNFIELDS	1014477113 N/A
Site 2 of 4 in cluster A			
US BROWNFIELDS: Name: Address: Recipient name: Grant type: Region: Property Number: Parcel size: Latitude: Longitude: HCM Label: Map Scale: Point of Reference: Highlights: Datum: Acres Property ID: IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding:	Section 128(a) State/Tribal 8 Tracts 5CCA & 6BA 15.25 48.1441 -114.288932 Interpolation-Map 1:24,000 Entrance Point of a Facility or Station Phase II was completed to investigate gro migration of contaminants. Parcel Numbe Sec33T28NR21W, Tct6BA NEqtrSEqtr S Agricultural until 1954 when Frank Duffy of	ound water contamir ers: Tct5CCA NWqtr ec32T28NR21W. Fo open lumber mill.	SWqtr ormer Use:
	ASHLEY CREEK ANIMAL CLINIC Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code: KALISPELL FEED AND GRAIN S 3450 US HWY 93 S KALISPELL, MT Site 1 of 4 in cluster A UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks: Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code: KALISPELL FEED AND GRAIN 3450 US HIGHWAY 93 SOUTH KALISPELL, MT 59901 Site 2 of 4 in cluster A US BROWNFIELDS: Name: Address: Recipient name: Grant type: Region: Property Number: Parcel size: Latitude: Longitude: HCM Label: Map Scale: Point of Reference: Highlights: Datum: Acres Property ID: IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up:	Site         ASHLEY CREEK ANIMAL CLINIC (Continued)         Inactive Tanks:       2         Open/Closed?       CLOSE         Closed Tanks:       0         Alt FAC Code:       15-04431         KALISPELL FEED AND GRAIN SUPPLY         3430 US HWY 33 S         KALISPELL, MT         Site 1 of in cluster A         UST:         Name:       KALISPELL         Facility ID:       20755         Active Tanks:       0         Inactive Tanks:       0         Inactive Tanks:       0         Closed Tanks:       0         Alt FAC Code:       15-08356         KALISPELL FEED AND GRAIN         Mame:         KALISPELL, MT 59901         Section 128(a) State/Tribal         Address:       3450 US HIGHWAY 93 SOUTH         KALISPELL, MT 59901       Section 128(a) State/Tribal         Site 2 of 4 in cluster A       US         US BROWNFIELDS:       8         Name:       Tacts 5CCA & 6BA         Parcel size:       15-25         Latitude:       41:428832         Longitude:       11:428032         HOM Labelei	Site       Database(s)         ASHLEY CREEK ANIMAL CLINIC (Continued)       Inactive Tanks:       2         Inactive Tanks:       0       0         OpenClosed?:       CLOSE       Closed Tanks:       0         Mathematical Strength       UST       UST         XALISPELL FEED AND GRAIN SUPPLY       UST       UST         Name:       KALISPELL FEED AND GRAIN SUPPLY       UST         Address:       3450 US HWY 93 S       City:         City:       KALISPELL       Facility ID:       20755         Active Tanks:       0       Inactive Tanks:       0         Inactive Tanks:       0       Inactive Tanks:       0         Address:       3450 US HWY 93 S       City:       KALISPELL         Facility ID:       20755       Active Tanks:       0         Address:       3450 US HIGHWAY 93 SOUTH       KALISPELL FEED AND GRAIN       Yet BROWNFIELDS         VIS BROWNFIELDS:       Xative Tanks:       15.25       Stete 71 faba       Berley faba         Madress:       Tards SCA & 68A       Parcel size:       15.25       Stete 71 faba         Parce lize:       Tracts SCA & 68A       Parcel size:       15.25       Stete 71 faba       Stete 71 faba       Stete 71 faba

Database(s)

EDR ID Number EPA ID Number

#### KALISPELL FEED AND GRAIN (Continued)

Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity: Grant Type: Accomplishment Type: Accomplishment Count: Cooperative Agreement Number: Start Date: **Ownership Entity:** Completion Date: Current Owner: Did Owner Change: Cleanup Required: Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Contaminant Found: Contaminant Cleanup: Media Affected: Media Cleanup: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number:

Below Poverty Number: Below Poverty Percent: Meidan Income: Meidan Income Number: Meidan Income Percent: Vacant Housing Number: Vacant Housing Percent: Unemployed Number:

1

0

8.83

1014477113 7639 EPA Not reported Not reported Not reported Not reported US EPA - State & Tribal Section 128(a) Funding Not reported Not reported Phase I Environmental Assessment N 98881102 6/20/2007 Government 6/20/2007 Flathead County Ν Ν Ν Υ Ν Not reported Not reported Not reported Not reported Not reported N 6/20/2007 KFGS 10/1/2007 Petroleum Products Not reported Soil Not reported Not reported 5.25 Not reported 10 Not reported Not reported Not reported Not reported Not reported N Not reported Not reported Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns. 3 10.34 156 11 37.93

Database(s)

EDR ID Number EPA ID Number

1014477113

#### KALISPELL FEED AND GRAIN (Continued)

**Unemployed Percent:** 0 KALISPELL FEED AND GRAIN Name: 3450 US HIGHWAY 93 SOUTH Address: Recipient name: R8 TBA - Montana (STAG Funded) Grant type: TBA Region: 8 Tracts 5CCA & 6BA Property Number: Parcel size: 15.25 Latitude: 48.1441 -114.288932 Longitude: HCM Label: Interpolation-Map 1:24,000 Map Scale: Point of Reference: Entrance Point of a Facility or Station Phase II was completed to investigate ground water contamination and Highlights: migration of contaminants. Parcel Numbers: Tct5CCA NWqtrSWqtr Sec33T28NR21W, Tct6BA NEqtrSEqtr Sec32T28NR21W. Former Use: Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns. Datum: North American Datum of 1983 Acres Property ID: 116401 IC Data Access: Not reported Start Date: Not reported Not reported Redev Completition Date: Completed Date: Not reported Acres Cleaned Up: Not reported **Cleanup Funding:** Not reported Cleanup Funding Source: Not reported Assessment Funding: 24825 Assessment Funding Source: EPA Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: US EPA - TBA Funding Cleanup Funding Entity: Not reported Grant Type: Not reported Phase I Environmental Assessment Accomplishment Type: Accomplishment Count: Ν Cooperative Agreement Number: n/a Start Date: 9/17/2007 **Ownership Entity:** Government Completion Date: 10/29/2007 Current Owner: Flathead County Did Owner Change: Ν Cleanup Required: Ν Video Available: Ν Photo Available: Υ Institutional Controls Required: Ν IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Ν State/tribal program date: 6/20/2007

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### KALISPELL FEED AND GRAIN (Continued)

Name:

Address:

Region:

Latitude:

Datum:

KFGS State/tribal program ID: State/tribal NFA date: 10/1/2007 Contaminant Found: **Petroleum Products** Contaminant Cleanup: Not reported Media Affected: Soil Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: 5.25 Past use residential acreage: Not reported Past use commercial acreage: 10 Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Superfund Fed. landowner flag: N Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns. Below Poverty Number: 3 Below Poverty Percent: 10.34 Meidan Income: 156 Meidan Income Number: 11 Meidan Income Percent: 37.93 Vacant Housing Number: 1 Vacant Housing Percent: 8.83 Unemployed Number: 0 **Unemployed Percent:** 0 KALISPELL FEED AND GRAIN 3450 US HIGHWAY 93 SOUTH Recipient name: Montana Department of Environmental Quality Section 128(a) State/Tribal Grant type: 8 Property Number: Tracts 5CCA & 6BA Parcel size: 15.25 48.1441 Longitude: -114.288932 HCM Label: Interpolation-Map 1:24,000 Map Scale: Point of Reference: Entrance Point of a Facility or Station Highlights: Phase II was completed to investigate ground water contamination and migration of contaminants. Parcel Numbers: Tct5CCA NWqtrSWqtr Sec33T28NR21W, Tct6BA NEqtrSEqtr Sec32T28NR21W. Former Use: Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns. North American Datum of 1983 116401 Acres Property ID: IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported **Cleanup Funding:** Not reported

Database(s)

EDR ID Number EPA ID Number

1014477113

#### KALISPELL FEED AND GRAIN (Continued)

Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity: Grant Type: Accomplishment Type: Accomplishment Count: Cooperative Agreement Number: Start Date: **Ownership Entity:** Completion Date: Current Owner: Did Owner Change: **Cleanup Required:** Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Contaminant Found: Contaminant Cleanup: Media Affected: Media Cleanup: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Future Use: Multistory Past Use: Multistory Property Description:

Below Poverty Number: Below Poverty Percent: Meidan Income: Meidan Income Number: Meidan Income Percent: Vacant Housing Number: Vacant Housing Percent:

8.83

Not reported 20824 EPA Not reported Not reported Not reported Not reported US EPA - State & Tribal Section 128(a) Funding Not reported Not reported Supplemental Assessment Υ 98881102 8/11/2009 Government 10/17/2010 Flathead County Ν Ν Ν Υ Ν Not reported Not reported Not reported Not reported Not reported Ν 6/20/2007 KFGS 10/1/2007 Petroleum Products Not reported Soil Not reported Not reported 5.25 Not reported 10 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns. 3 10.34 156 11 37.93 1

TC7484414.2s Page 13

Database(s)

EDR ID Number EPA ID Number

1014477113

#### KALISPELL FEED AND GRAIN (Continued)

Unemployed Number: 0 Unemployed Percent: 0 KALISPELL FEED AND GRAIN Name: Address: 3450 US HIGHWAY 93 SOUTH Recipient name: R8 TBA - Montana (STAG Funded) Grant type: TBA Region: 8 Property Number: Tracts 5CCA & 6BA Parcel size: 15.25 Latitude: 48.1441 -114.288932 Longitude: HCM Label: Interpolation-Map Map Scale: 1:24,000 Point of Reference: Entrance Point of a Facility or Station Highlights: Phase II was completed to investigate ground water contamination and migration of contaminants. Parcel Numbers: Tct5CCA NWgtrSWgtr Sec33T28NR21W, Tct6BA NEgtrSEgtr Sec32T28NR21W. Former Use: Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns. Datum: North American Datum of 1983 Acres Property ID: 116401 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported **Cleanup Funding:** Not reported Cleanup Funding Source: Not reported Assessment Funding: 24825 Assessment Funding Source: EPA Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: US EPA - TBA Funding Cleanup Funding Entity: Not reported Grant Type: Not reported Phase II Environmental Assessment Accomplishment Type: Accomplishment Count: Ν Cooperative Agreement Number: n/a 10/29/2007 Start Date: **Ownership Entity:** Government Completion Date: 1/1/2008 Current Owner: Flathead County Did Owner Change: Ν **Cleanup Required:** Ν Video Available: Ν Photo Available: Υ Institutional Controls Required: Ν IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Ν

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	101-1111	
State/tribal program date: State/tribal program ID: State/tribal NFA date: Contaminant Found: Contaminant Cleanup: Media Affected: Media Cleanup: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage:	6/20/2007 KFGS 10/1/2007 Petroleum Products Not reported Soil Not reported Not reported 5.25 Not reported 10	
Past use industrial acreage:	Not reported	
Future use greenspace acreage: Future use residential acreage: Future use commercial acreage:	Not reported Not reported Not reported	
Future use industrial acreage:	Not reported	
Superfund Fed. landowner flag:	N	
Future Use: Multistory Past Use: Multistory	Not reported Not reported	
Property Description:	Agricultural until 1954 when Frank Duffy open lumber mill. 1960=Monarch Lumber Co., = Kalispelll Feeed 7 Grain, 1978= Wrangler Oil Co., 2007= Flathead Co owns.	٢
Below Poverty Number:	3	
Below Poverty Percent:	10.34	
Meidan Income:	156	
Meidan Income Number: Meidan Income Percent:	11 37.93	
Vacant Housing Number:	57.95 1	
Vacant Housing Percent:	8.83	
Unemployed Number:	0	
Unemployed Percent:	0	

A7 SSW < 1/8 0.062 mi. 330 ft.	KALISPELL FEED AND GRAIN 3450 US HIGHWAY 93 SOUTH KALISPELL, MT Site 3 of 4 in cluster A	SUPPLY	LUST BROWNFIELDS DEL SHWS REM RPROGRAM WQA	S108632495 N/A
Relative: Higher Actual: 2919 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Legacy Facility Code: Release ID: Date of Release: Date Resolved: Latitude: Longitude: Facility Status: Program Description: Release Status: Content Name: Event Type: Claim Eligibility: Name: Address:	KALISPELL FEED AND GRAIN SUPPLY 3450 US HWY 93 S KALISPELL, MT 20755 15-08356 3621 12/09/1998 10/01/2007 Not reported Not reported		

1014477113

Database(s)

EDR ID Number EPA ID Number

### KALISPELL FEED AND GRAIN SUPPLY (Continued)

City,State,Zip: KALISPELL, MT Facility ID: 20755 Legacy Facility Code: 15-08356 Release ID: 3621 Date of Release: 12/09/1998 Date Resolved: 10/01/2007 Not reported Latitude: Not reported Longitude: Facility Status: Resolved Program Description: Not reported **Release Status:** Not reported Content Name: Not reported Not reported Event Type: Claim Eligibility: Not reported MT BROWNFIELDS: Alt Facility Name: Not reported Site: KFGS Not reported Operation: Township: Not reported Section: Not reported Range: 0 WQA Program Lead: 10/26/2010 Date Delisted: 48.14383 Latitude: Longitude: -114.2848 DELETED HWS: KALISPELL FEED AND GRAIN SUPPLY Name: Address: 3450 US HIGHWAY 93 SOUTH City,State,Zip: KALISPELL, MT Site: KFGS Program: BROWN Ranking Code: NFA Delisted Date: 10/26/2010 Retrived Date: 12/20/2018 Program Date: 1/1/2007 Listed: Not reported Referred Date: Not reported Latitude: Not reported Longitude: Not reported KALISPELL FEED AND GRAIN SUPPLY Name: 3450 US HIGHWAY 93 SOUTH Address: KALISPELL, MT City,State,Zip: Site: KFGS WQA Program: Ranking Code: NFA Delisted Date: 10/26/2010 Retrived Date: 12/20/2018 Program Date: 6/20/2007 Listed: 6/20/2007 Referred Date: Not reported Latitude: Not reported Longitude: Not reported

### S108632495

Database(s)

EDR ID Number EPA ID Number

### KALISPELL FEED AND GRAIN SUPPLY (Continued)

S108632495

REM RPROGRAM: Site ID: Lat/Long: Program: Alias Names: Operation: Location: Township: Range: P Section: LL Coment: Delisted Date: Petition Date: Agreement Date: Name: Phone Work: EMail: Retrieve Date Site Summary: Site Summary:	KFGS 48.143830 / -114.28485 WQA Not reported Not reported 3450 US Highway 93 South Not reported Not reported 0 Entrance of facility; checked 6/30/2015 10/26/2010 Not reported Laura Alvey (406) 444-0212 Ialvey@mt.gov 12/20/2018 Site Summary Kalispell Feed & Grain October 26, 2010 The Kalispell Feed and Grain property site is located at 3450 US Highway 93 South, approximately 3.5 miles south of the city of Kalispell, in Flathead County, Montana. The site is located on the w
Detail As Of March 2013:	10/26/2010
Start Date:	10/26/2010
End Date:	Not reported
Report Date:	NFRAP - No Further Remedial Action Planned - WQA program sends NFA
Description:	letter to Flathead County - Entire site
Purpose:	Not reported
Program:	BROWN
Program Date:	01/01/2007
Listed Date:	Not reported
DeListed Date:	10/26/2010
State Rank:	No further action
Referred:	Not reported
Program:	WQA
Program Date:	06/20/2007
Listed Date:	06/20/2007
DeListed Date:	10/26/2010
State Rank:	No further action
Referred:	Not reported
WQA: Facility ID: Object ID: Name: Address: City,State,Zip: Site ID: X Coord:	31571 348 KALISPELL FEED AND GRAIN SUPPLY ADDRESS UNKNOWN (REMSITE : KFGS) KALISPELL, MO KFGS -114.28487355

48.143836514

Database(s)

EDR ID Number **EPA ID Number** 

#### KALISPELL FEED AND GRAIN SUPPLY (Continued)

Y Coord: Program Code: Program Description: Coll Method: Coll Status: Coll Type: Coll Comments: Global ID: Legal Order: Facility Status: Start Date: End Date: SID Date: SI ID: Created By: Created Date: Modified By: Modified Date: Contact: Object ID: Facility ID: Event Code: Program Code: Program Description: Contact Name: Contact Type: Start Date: End Date: Modified By: Global ID: SID Date: SI ID: Interest: Object ID: Facility ID: Program Code: Program Description: Program Interest: Program Interest Description: Start Date: End Date: Listed Date: Delisted Date: Reference Date: Modified By: Global ID: SID Date: SI ID:

Summary: Object ID: Facility ID: Summary:

SSU State Superfund Unit 4 1 3 Not reported {782E70DB-1EC3-45D0-8820-E6B917AED076} NO SSU Facility 12/30/1899 0:00:00 12/30/1899 0:00:00 12/30/1899 0:00:00 Not reported Not reported 12/30/1899 Not reported 03/16/2021 155 31571 5580 SSU State Superfund Unit Laura Alvey **DEQ** Project Manager Not reported Not reported System User {DE798720-887D-45FD-8731-12C28B377AE5} 11/10/2020 7:32:56 PM 13ef77f9-0f0e-4eca-9b2e-439dbc06fe50 222

31571 SSU State Superfund Unit WQA Water Quality Act 6/20/2007 1:00:00 PM 10/26/2010 1:00:00 PM 6/20/2007 1:00:00 PM 10/26/2010 1:00:00 PM Not reported System User {726532BD-84A3-4902-A8B4-0DA8A8E3B820} 12/17/2018 8:00:00 PM

### f48ea12d-ad55-492a-ba39-3e762b0d3b17

137 31571

Site Summary Kalispell Feed & Grain October 26, 2010 The Kalispell Feed and Grain property site is located at 3450 US Highway 93 South, approximately 3.5 miles south of the city of Kalispell, in Flathead

S108632495

EDR ID Number Database(s) EPA ID Number

#### KALISPELL FEED AND GRAIN SUPPLY (Continued)

### S108632495

County, Montana. The site is located on the west side of US Highway 93, immediately south of Ashley Creek and a former railroad grade. Ashley Creek forms the western boundary of the site. The site consists of two parcels of land that total 15.25 acres. Both tracts have been under a single ownership since the early 1900's. Flathead County currently owns the property pursuant to tax deed dated 12/28/06. Aerial photographs from 1937 and 1946 indicate the site was vacant land and used for hay. By 1954, a lumber mill was operating at the property. During this period, the property was owned by Frank Duffy. In 1960, the property was transferred to Monarch Lumber Company and in 1969 the property was sold by Boise Cascade to a group of private individuals. The lumber mill had a teepee burner and mill ponds. The mill ponds were filled in the mid-1970s by a local resident who indicated that native material was used as backfill and that no waste material other than some wood debris was incorporated in the backfill. During the period of operation much of the site was used for storage of dimensional lumber. No wood treating reportedly took place on the property. In 1976, Kalispell Feed and Grain Supply (KFGS) was developed on the property by Lee Tower. The business was a full service dealership selling farm chemicals, irrigation supplies, feed, grain, seed and fertilizer. Site improvements included a grain elevator, feed mill, grain terminal and fertilizer plant. It is not known whether seed treatment occurred on the property but contract herbicide/pesticide spraying took place with mixing of chemicals occurring onsite and spraying offsite. In 1985, the grain business was leased by Cliff Swallow who operated Swallow Grain on the premises. Mr. Swallow discontinued the contract spray business after one year but continued to sell seed, feed, agricultural chemicals and fertilizer until 2000. Around 1978, Lee Tower developed Wrangler Oil Company on the site as a card-lock gas station and bulk petroleum distributor. Four underground storage tanks (USTs) were operated on the property for about 20 years. The tanks were removed in 1998 and a petroleum release was discovered. Initial laboratory analysis showed elevated concentrations of petroleum hydrocarbons were present below the former USTs. Results of deeper samples indicated concentrations of petroleum hydrocarbons were non-detect. Excavated soil was placed back into the excavation with the knowledge that it would be re-excavated at a later date if the soil analysis indicated contamination. The Montana Department of Environmental Quality (MDEQ) reviewed the soil data, determined that no additional remedial activities were needed, and issued the site a No Further Action letter on . In 1997, the Montana Department of Transportation (MDT) was considering purchase of the site for the Kalispell Bypass highway project. MDT was working with Norwest Bank on behalf of the site owner because KFGS was in bankruptcy. Norwest Bank hired Olympus Environmental, Inc. to complete a Phase I Environmental Site Assessment (ESA) on the site as pre-purchase due diligence for MDT. The 1997 Phase I ESA indicated that portions of the site had been used as dumping grounds for a variety of materials including scrap steel, discarded machinery, wood wastes, feed and seed, and chemical containers and that over 50 drums, of which at least 30 contained some liquid, and numerous 5-gallon pails were located on the site. Most of the drums were not labeled and at least one was leaking an unknown substance. Most of the drums and containers identified were on the north portion of the site and in a container storage area north of the shop building. On June 26, 1997, MDT filed a complaint with the MDEQ Enforcement Division due to the allegations of spills

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

KALISPELL FEED AND GRAIN SUPPLY (Continued)

#### S108632495

and improper drum labeling at the site and the potential for pesticides to impact the site and nearby Ashley Creek. As a result of the complaint, MDEQ and the Montana Department of Agriculture (MDA) conducted an inspection of the site and subsequently notified the owner of various regulatory issues that needed to be addressed, including: used oil collection and storage, solid and/or hazardous waste accumulation and disposal, junk vehicles, and agricultural pesticide identification and management. The site owner hired Corwin Environmental Consultants to help cleanup the site. By July 13, 1998, pesticide containers had been removed, at least six containers were identified for hazardous waste disposal, used oil had been consolidated and a petroleum recycler lined up for pickup and disposal, and a scrap metal dealer was contacted to remove the additional debris. Once the major portion of the site was cleaned up of containers and debris, the site was to be mowed and then inspected and tested for petroleum or other contamination, as per the MDEQ cleanup request. With one exception, there is no documentation that soil sampling was conducted at the site. Records indicate that one soil sample was collected within the container storage area (north of the shop) for analyses of phenoxy-containing and organochlorine pesticides. Concentrations of toxaphene in the soil sample were more than four times the U.S. EPA's Region 9 Preliminary Remediation Goals (PRGs) for commercial properties. Concentrations of dicamba and 2. 4-D detected in the soil sample were well below EPA PRGs. There is no record that contaminated soil has been removed from the site. Flathead County currently leases the site to a variety of small businesses. Flathead County has been using Brownfields mechanisms to address the site. DEQ's Brownfields Program performed a Phase I Environmental Site Assessment, and in 2008 the US Environmental Protection Agency performed a Targeted Brownfields Assessment (TBA) at the site. The TBA showed that soils at the site met screening levels, but that groundwater had some detections of pesticides and nitrate. In 2009 and 2010, DEQ used Brownfields funds to install 5 monitoring wells and conduct groundwater sampling for nitrates and pesticides. No pesticides were found in the groundwater. Nitrate was below DEQ-7 Standards for two consecutive rounds of sampling representing high and low groundwater. On October 26, 2010, the DEQ's Groundwater Remediation Program determined that "no further action" was appropriate for this site.

Modified By: System User {9D056398-649E-4C1A-B196-57CEEEA06D97} 8/25/2020 11:45:09 PM 2a2231b4-974d-4c63-b81b-ba6d4b7350d9

A8 SSW < 1/8 0.062 mi. 330 ft.	KALISPELL GRAIN AND FEED SUPPLY 3450 US HIGHWAY 93 SOUTH KALISPELL, MT 59901 Site 4 of 4 in cluster A	
Relative: Higher	US BROWNFIELDS: Name:	KALISPELL GR/
Actual: 2919 ft.	Address: Recipient name: Grant type: Region:	3450 US HIGHW Montana Departi Section 128(a) S 8

Global ID: SID Date:

SI ID:

US BROWNFIELDS 1012091032 N/A

AIN AND FEED SUPPLY NAY 93 SOUTH tment of Environmental Quality State/Tribal

Database(s)

EDR ID Number EPA ID Number

#### KALISPELL GRAIN AND FEED SUPPLY (Continued) 1012091032 Tract 5CCA and Tract 6BA Property Number: Parcel size: 15.25 48.14383 Latitude: Longitude: -114.28486 HCM Label: Interpolation-Map Map Scale: 1:24000 Point of Reference: Entrance Point of a Facility or Station Highlights: The property lies in a prime commercial area south of Kalispell. The property is bordered by Ashley Creek and has a portion of a rail line running through it that may be integrated in the local Rails-To-Trails system. (PPF- Kalispell Grain and Feed Supply, Kalispell, 9-4-07) Former Use: Agricultural until 1954 when lumber mill owned by Frank Duffy went in. 1960 - Monarch Lumber Co., 1976 -Kalispell Feed and Grain, 1978 - Wranger Oil Co., 2007 - Flathead County owns property. World Geodetic System of 1984 Datum: 72801 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Assessment Funding Source: MDT & Norwest Bank Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Private/Other Funding **Cleanup Funding Entity:** Not reported Grant Type: Not reported Accomplishment Type: Phase I Environmental Assessment Accomplishment Count: N Cooperative Agreement Number: 98881101 Start Date: 5/21/1997 **Ownership Entity:** Government Completion Date: 5/21/1997 Current Owner: Flathead County Did Owner Change: Ν Cleanup Required: U Video Available: Ν Photo Available: Y Institutional Controls Required: U IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: 6/20/2007 State/tribal program ID: KFGS State/tribal NFA date: Not reported Contaminant Found: Other Metals Petroleum Products Contaminant Cleanup: Not reported Media Affected: Soil

Database(s)

EDR ID Number EPA ID Number

1012091032

#### KALISPELL GRAIN AND FEED SUPPLY (Continued)

Media Cleanup: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 5.25 Past use industrial acreage: 10 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Superfund Fed. landowner flag: Not reported Future Use: Multistory Not reported Past Use: Multistory Not reported Property Description: Agricultural until 1954 when lumber mill owned by Frank Duffy went in. 1960 - Monarch Lumber Co., 1976 - Kalispell Feed and Grain, 1978 -Wranger Oil Co., 2007 - Flathead County owns property. Below Poverty Number: 3 **Below Poverty Percent:** 10.34 Meidan Income: 156 Meidan Income Number: 11 Meidan Income Percent: 37.93 Vacant Housing Number: 1 Vacant Housing Percent: 8.83 Unemployed Number: 0 Unemployed Percent: 0 Name<sup>.</sup> KALISPELL GRAIN AND FEED SUPPLY Address: 3450 US HIGHWAY 93 SOUTH Recipient name: Montana Department of Environmental Quality Grant type: Section 128(a) State/Tribal Region: 8 Property Number: Tract 5CCA and Tract 6BA Parcel size: 15.25 Latitude: 48.14383 -114.28486 Longitude: HCM Label: Interpolation-Map Map Scale: 1:24000 Point of Reference: Entrance Point of a Facility or Station Highlights: The property lies in a prime commercial area south of Kalispell. The property is bordered by Ashley Creek and has a portion of a rail line running through it that may be integrated in the local Rails-To-Trails system. (PPF- Kalispell Grain and Feed Supply, Kalispell, 9-4-07) Former Use: Agricultural until 1954 when lumber mill owned by Frank Duffy went in. 1960 - Monarch Lumber Co., 1976 -Kalispell Feed and Grain, 1978 - Wranger Oil Co., 2007 - Flathead County owns property. Datum: World Geodetic System of 1984 Acres Property ID: 72801 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported **Cleanup Funding:** Not reported Cleanup Funding Source: Not reported Assessment Fundina: 7639 Assessment Funding Source: Not reported

Database(s)

EDR ID Number EPA ID Number

#### KALISPELL GRAIN AND FEED SUPPLY (Continued)

Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity: Grant Type: Accomplishment Type: Accomplishment Count: Cooperative Agreement Number: Start Date: **Ownership Entity:** Completion Date: Current Owner: Did Owner Change: Cleanup Required: Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Contaminant Found: Contaminant Cleanup: Media Affected: Media Cleanup: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number: Below Poverty Percent: Meidan Income: Meidan Income Number:

Meidan Income Percent:

Vacant Housing Number: Vacant Housing Percent:

Unemployed Number:

Unemployed Percent:

1012091032 Not reported Not reported Not reported Not reported US EPA - State & Tribal Section 128(a) Funding Not reported Not reported Phase I Environmental Assessment Y 98881101 6/20/2007 Government 6/20/2007 Flathead County Ν U Ν Y U Not reported Not reported Not reported Not reported Not reported Not reported 6/20/2007 KFGS Not reported Other Metals Petroleum Products Not reported Soil Not reported Not reported Not reported Not reported 5.25 10 Not reported Agricultural until 1954 when lumber mill owned by Frank Duffy went in. 1960 - Monarch Lumber Co., 1976 - Kalispell Feed and Grain, 1978 -Wranger Oil Co., 2007 - Flathead County owns property. 3 10.34 156 11 37.93 8.83 0 0

Database(s)

B9 NNE < 1/8 0.077 mi.	DEBORAH L SPAIN 496 DEMERSVILLE RD KALISPELL, MT 59901		UST	U004278127 N/A
404 ft.	Site 1 of 2 in cluster B			
NNE < 1/8	496 DEMERSVILLE RD	1512491 S1 Not reported Deregulated under SB386 Not reported No No No No No No O1/01/1986 500 Bare Steel Lined Interior Steel None Not reported Not reported Not reported Not reported Not reported Not reported Not reported Tank not regulated No No No No No Not reported Not repor	UST	
	Pipe Interstial:	Not reported		
	Pipe Interstial 1: Pipe SIR:	Not reported Not reported		
	Pipe LD Other: Pipe LD Deferred:	Not reported Not reported		
	Pipe LD Not Listed: Signed Date:	Not Listed Not reported		
	Pipe 2 Line Tightness:	Not reported		

EDR ID Number **EPA ID Number** 

U004278127

#### **DEBORAH L SPAIN (Continued)**

Pipe 2 Vapor Monitor: Pipe 2 GW Monitor: Pipe 2 Interstial: Pipe 2 Interstial 1: Pipe 2 SIR: Pipe 2 LD Other: Pipe 2 LD Deferred: Pipe 2 LD Not Listed: Pipe 2 ATG: Pipe 2 ATG 2: Sump Tightness Test: Line CP Test: Line Tightness Test: LD Catastrophic: Overfill: Overfill Type: Overfill Type 2: Spill: CP: CP Type: CP Type 2: Energy Act: Pipe ELLD: Pipe 2 ELLD: ATG Make: ATG Model: Tank Permit Type: COP Expiration Date: Tank Other Mat: Pipe Install Date: Partial Pipe: Pipe Type Desc: Date Capped: Date Emptied: Piping Comments: Retrieved Date: Pipe ATG: Pipe ATG 2:

Not reported No Not reported Not reported No No Not reported Not reported No Not reported No Not Listed Not reported Not reported Not reported 12/20/2018 Not reported Not reported

B10 NNE < 1/8 0.077 mi. 404 ft.	DEBORAH L SPAIN 496 DEMERSVILLE RD KALISPELL, MT Site 2 of 2 in cluster B	
Relative:	UST:	
Lower	Name:	DEBORAH L SPAIN
Actual:	Address:	496 DEMERSVILLE RD
2904 ft.	City:	KALISPELL
	Facility ID:	20985
	Active Tanks:	0
	Inactive Tanks:	0
	Open/Closed?:	CLOSE
	Closed Tanks:	0
	Alt FAC Code:	15-12491

UST U004365476 N/A

Database(s)

C11	WESTERN STATES EQUIPMENT CO KALISPELL	RCRA-VSQG 1000232021
SW < 1/8	3500 HWY 93 S KALISPELL, MT 59901	MTD093302461
0.087 mi.	KALISI EEE, MIT 33301	
461 ft.	Site 1 of 3 in cluster C	
Relative:	RCRA Listings:	
Higher	Date Form Received by Agency: Handler Name:	20100831 Western States Equipment Co Kalispell
Actual: 2918 ft.	Handler Address:	HWY 93 S
	Handler City,State,Zip:	KALISPELL, MT 59901
	EPA ID:	MTD093302461
	Contact Name:	DALE MCLAURY
	Contact Address:	HWY 93 S
	Contact City,State,Zip: Contact Telephone:	KALISPELL, MT 59901 406-752-9165
	Contact Felephone.	Not reported
	Contact Email:	Not reported
	Contact Title:	Not reported
	EPA Region:	08
	Land Type:	Private
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
	Non-Notifier:	Not reported
	Biennial Report Cycle: Accessibility:	Not reported Not reported
	Active Site Indicator:	Handler Activities, State-specific Activities
	State District Owner:	Not reported
	State District:	Not reported
	Mailing Address:	HWY 93 S
	Mailing City, State, Zip:	KALISPELL, MT 59901
	Owner Name:	Western States Equipment Co
	Owner Type: Operator Name:	Private Not reported
	Operator Type:	Not reported 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: Smelting Melting and Refining Furnace Exemption:	No 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 State-Reg Handler:	Y
	Federal Facility Indicator:	Not reported N
	Hazardous Secondary Material Indicator: Sub-Part K Indicator:	Not reported
	2018 GPRA Permit Baseline:	Not on the Baseline
	2018 GPRA Renewals Baseline:	Not on the Baseline
	202 GPRA Corrective Action Baseline:	No
	Subject to Corrective Action Universe:	No
	Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
	Corrective Action Priority Ranking:	No NCAPS ranking
	Environmental Control Indicator:	No
	Institutional Control Indicator:	No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000232021

Hazardous Waste Summary: Waste Code:

Waste Code:	D001
Waste Description:	Ignitable Waste
Waste Code:	D002
Waste Description:	Corrosive Waste
Waste Code:	D008

Waste Code: Waste Description:

Handler - Owner Operator:

Date Became Current:

Owner/Operator Indicator:	Owner	
Owner/Operator Name: WESTERN STATES EQUIPMENT CO		
Legal Status:	Private	
Date Became Current:	17760101	
Date Ended Current:	Not reported	
Owner/Operator Address:	PO BOX 38	
Owner/Operator City,State,Zip:	BOISE, ID 83707	
Owner/Operator Telephone:	208-888-2287	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

Lead

Owner/Operator Indicator:	Owner	
Owner/Operator Name: WESTERN STATES EQUIPMENT CO		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	PO BOX 38	
Owner/Operator City,State,Zip:	BOISE, ID 83707	
Owner/Operator Telephone:	208-888-2287	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator: Owner/Operator Name: WESTERN STATES EQUIPM	Owner IENT CO	
Legal Status:	Private	

Map ID Direction Distance Elevation Site

Database(s)

VESTERN STATES EQUIPMENT CO KALISPELL (Co	ntinued)	1000232021
Date Ended Current:	Not reported	
Owner/Operator Address:	PO BOX 38	
Owner/Operator City,State,Zip:	BOISE, ID 83707	
Owner/Operator Telephone:	208-888-2287	
Owner/Operator Telephone Ext:		
	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Historic Generators:		
Receive Date:	20070912	
Handler Name: WESTERN STATES EQUI		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Not reported	
Large Quantity Handler of Universal Waste:	No	
<b>o</b>		
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:	20100831	
Handler Name: WESTERN STATES EQUI		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Not reported	
Large Quantity Handler of Universal Waste:	No	
<b>o</b>		
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	
Receive Date:	19900220	
Handler Name: WESTERN STATES EQUI		
Federal Waste Generator Description:	Small Quantity Generator	
State District Owner:	Not reported	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
	No	
Spent Lead Acid Battery Exporter:		
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20010108	
Handler Name: WESTERN STATES EQUI	PMENT CO KALISPELL	
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	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	

EDR ID Number Site Database(s) **EPA ID Number** WESTERN STATES EQUIPMENT CO KALISPELL (Continued) 1000232021 Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20011126 WESTERN STATES EQUIPMENT CO KALISPELL 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: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Codes: No NAICS Codes Found Has the Facility Received Notices of Violations: 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 Not reported Enforcement Attorney: 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 Paid Amount: Not reported

Database(s)

EDR ID Number EPA ID Number

## WESTERN STATES EQUIPMENT CO KALISPELL (Continued)

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	notroponou
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
	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
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

Database(s)

EDR ID Number EPA ID Number

## WESTERN STATES EQUIPMENT CO KALISPELL (Continued)

· ·	,
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	Not non-out-oil
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	
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

Database(s)

EDR ID Number EPA ID Number

## WESTERN STATES EQUIPMENT CO KALISPELL (Continued)

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	notroponou
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
	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
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

Database(s)

EDR ID Number EPA ID Number

WESTERN STATES EQUIPMENT CO KALISPELL (	(Continued)
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STERN STATES EQUIPMENT CO RALISPELL (CUILI	lueu)
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	Notropolica
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
•	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:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Used Oil - Generators
Date Violation was Determined:	19980406
Actual Return to Compliance Date:	19980414
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	000
Date of Enforcement Action:	19980407
Enforcement Responsible Agency:	State
Enforcement Docket Number:	S0001
Enforcement Attorney:	MTGMT
Corrective Action Component:	No
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: DOCUMENT REC	•
Enforcement Responsible Person:	RDR
Enforcement Responsible Sub-Organization:	ST
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
	Notieponeu

Database(s)

EDR ID Number EPA ID Number

## WESTERN STATES EQUIPMENT CO KALISPELL (Continued)

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	notroponou
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
	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
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

Database(s)

EDR ID Number EPA ID Number

WESTERN STATES EQUIPMENT CO KALISPELL (	(Continued)
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STERN STATES EQUIPMENT CO RALISPELL (COILIN	lueu)
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	. lot i op of tod
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	Notropolica
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
•	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:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Used Oil - Generators
Date Violation was Determined:	19980406
Actual Return to Compliance Date:	19980414
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	000
Date of Enforcement Action:	19980414
Enforcement Responsible Agency:	State
Enforcement Docket Number:	S0001
Enforcement Attorney:	MTGMT
Corrective Action Component:	No
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: VERBAL INFORM	
Enforcement Responsible Person:	RDR
Enforcement Responsible Sub-Organization:	ST
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
Final Monetary Amount: Paid Amount:	Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

## WESTERN STATES EQUIPMENT CO KALISPELL (Continued)

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	Notropolica
Enforcement Responsible Person:	Not reported
	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
r indi Amount.	Notreponed
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

Database(s)

WESTERN STATES EQUIPMENT CO KALISPELL (Conti	inued) 1000232021
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
Evaluation Action Summary:	
Evaluation Date:	20021115
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
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
Evaluation Date:	20001204
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
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
Evaluation Date:	20010226
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
Scheduled Compliance Date:	Not reported

Database(s)

WESTERN STATES EQUIPMENT CO KALISPELL	(Continued) 1000232021
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
i onner Gradion.	Not reported
Evaluation Date:	20070912
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
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20070912
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
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
Evaluation Date:	19910607
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
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
Evaluation Date:	19980406
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
Evaluation Responsible Sub-Organization:	ST
Actual Return to Compliance Date:	19980414
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported

Database(s) EPA

Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Respond:	State No NON-FINANCIAL RECORD REVIEW RDR Not reported Not reported Not reported Not reported
Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:	NON-FINANCIAL RECORD REVIEW RDR Not reported Not reported Not reported
Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:	RDR Not reported Not reported Not reported
Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:	RDR Not reported Not reported Not reported
Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:	Not reported Not reported Not reported
Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:	Not reported Not reported
Scheduled Compliance Date: Date of Request:	Not reported
Date of Request:	•
•	
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20100831
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
Evaluation Responsible Person Identifier:	ASA
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
Evaluation Date:	19980406
Evaluation Responsible Agency:	State
Found Violation:	Yes
	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Type Description:	
Evaluation Responsible Person Identifier:	RDR
Evaluation Responsible Sub-Organization:	ST
Actual Return to Compliance Date:	19980414
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	19960613
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
Evaluation Responsible Sub-Organization:	S
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
Evaluation Date:	20100809
Evaluation Responsible Agency:	
Found Violation:	State
Evaluation Type Description: Evaluation Responsible Person Identifier:	COMPLIANCE EVALUATION INSPECTION ON-SITE RDR

Map ID Direction		IDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WESTERN STATES EQUIPMENT CO KALISPELL (Con	tinued)		1000232021
	Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported		1000202021
C12 SW < 1/8 0.094 mi. 494 ft.	PIERCE MANUFACTURING CO 3445 HWY 93 S KALISPELL, MT 59901 Site 2 of 3 in cluster C		RCRA-VSQG	1012183070 MTR000004804
Relative:	RCRA Listings:			
Higher Actual: 2918 ft.	Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility:	20210909 Pierce Manufacturing Co HWY 93 S KALISPELL, MT 5 MTR000004804 RICK CARLON HWY 93 S KALISPELL, MT 5 406-257-5818 406-257-5820 PIERCEMFG@CI Not reported 08 Private Conditionally Exer E Not reported Not reported	9901 9901 ENTURYTEL.NET	
	Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility:	Handler Activities Not reported Not reported HWY 93 S KALISPELL, MT 5 Dale Pierce Private Not reported Not reported No No No No No No No No No No No No No	9901	

Not reported

Active Site State-Reg Handler: Federal Facility Indicator:

Database(s)

EDR ID Number EPA ID Number

1012183070

#### PIERCE MANUFACTURING CO (Continued)

Hazardous Secondary Material Indicator: Sub-Part K Indicator: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: 202 GPRA Corrective Action Baseline: Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator: Groundwater Controls Indicator: Significant Non-Complier Universe: Unaddressed Significant Non-Complier Universe: Significant Non-Complier Universe: Significant Non-Complier Universe: Significant Non-Complier With a Compliance Schedule Universe: Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer:	N Not reported Not on the Baseline No No No No NCAPS ranking No No N/A N/A N/A No No No No No No No No No No No No No
Financial Assurance Required:	Not reported
0	No No No No No No

Hazardous Waste Summary:

Waste Code: Waste Description:

Waste Code:

Waste Description:

#### F003

The Following Spent Nonhalogenated Solvents: Xylene, Acetone, Ethyl Acetate, Ethyl Benzene, Ethyl Ether, Methyl Isobutyl Ketone, N-Butyl Alcohol, Cyclohexanone, And Methanol; All Spent Solvent Mixtures/Blends Containing, Before Use, Only The Above Spent Nonhalogenated Solvents; And All Spent Solvent Mixtures/Blends Containing, Before Use, One Or More Of The Above Nonhalogenated Solvents, And A Total Of Ten Percent Or More (By Volume) Of One Or More Of Those Solvents Listed In F001, F002, F004, And F005; And Still Bottoms From The Recovery Of These Spent Solvents And Spent Solvent Mixtures.

F005

The Following Spent Nonhalogenated Solvents: Toluene, Methyl Ethyl Ketone, Carbon Disulfide, Isobutanol, Pyridine, Benzene, 2-Ethoxyethanol, And 2-Nitropropane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Nonhalogenated Solvents Or Those Solvents Listed In F001, F002, Or F004; And Still Bottoms From The Recovery Of These Spent Solvents And Spent Solvent Mixtures.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: DALE PIERCE Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address:

Owner

Private Not reported Not reported 3445 HWY 93 S

Database(s)

EDR ID Number EPA ID Number

PIERCE MANUFACTURING CO (Continued)	
Owner/Operator City,State,Zip:	KALISPELL, MT 59901
Owner/Operator Telephone:	406-257-5818
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator: Owner/Operator Name: DALE PIERCE	Owner
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	3445 HWY 93 S
Owner/Operator City, State, Zip:	KALISPELL, MT 59901
Owner/Operator Telephone:	406-257-5818
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	19970815
Handler Name: PIERCE MANUFACTURING	
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:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20210909
Handler Name: PIERCE MANUFACTURING	
Federal Waste Generator Description: State District Owner:	Conditionally Exempt Small Quantity Generator Not reported
	No
Large Quantity Handler of Universal Waste: Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
List of NAICO Codes and Descriptions	
List of NAICS Codes and Descriptions: NAICS Codes:	No NAICS Codes Found
NAICS Codes.	NO NAICS COdes Found
Has the Facility Received Notices of Violations:	
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

Database(s)

EDR ID Number EPA ID Number

## PIERCE MANUFACTURING CO (Continued)

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	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	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
Agency Which Determined Violation: Violation Short Description:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined:	Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date:	Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier:	Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency:	Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Not reported	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Not reported Enforcement Responsible Person:	Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1012183070

## PIERCE MANUFACTURING CO (Continued)

SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Not reported Not reported
Evaluation Action Summary:	
Evaluation Date:	20211221
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
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
Evaluation Date:	19970815
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RDR
Evaluation Responsible Sub-Organization:	ST
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

13 WNW < 1/8 0.101 mi. 531 ft.	ADVANCED POWDER COATING LTD 3247 HWY 93 S KALISPELL, MT 59901	RCRA NonGen / NLR FINDS ECHO	1012183162 MTR000006197
Relative: Higher Actual: 2922 ft.	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax:	20210907 Advanced Powder Coating Ltd HWY 93 S KALISPELL, MT 59901 MTR000006197 Not reported Not reported Not reported Not reported Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

#### ADVANCED POWDER COATING LTD (Continued)

Contact Email: Not reported Not reported Contact Title: EPA Region: 08 Land Type: Private Federal Waste Generator Description: Not a generator, verified Non-Notifier: Е **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported HWY 93 S Mailing Address: Mailing City, State, Zip: KALISPELL, MT 59901 Owner Name: Larry Obrien Owner Type: Private **Operator Name:** Not reported Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline 202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No No NCAPS ranking Corrective Action Priority Ranking: Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A 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: 20220407 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

Database(s)

EDR ID Number **EPA ID Number** 

#### ADVANCED POWDER COATING LTD (Continued)

Hazardous Waste Summary:	
Waste Code:	
Waste Description:	

Handler - Owner Operator: Owner/Operator Indicator: Owner Owner/Operator Name: LARRY OBRIEN Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 3247 HWY 93 S Owner/Operator City,State,Zip: KALISPELL, MT 59901 Owner/Operator Telephone: 406-755-0937 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: LARRY OBRIEN Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 3247 HWY 93 S Owner/Operator City,State,Zip: KALISPELL, MT 59901 Owner/Operator Telephone: 406-755-0937 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: Receive Date: 19980825 ADVANCED POWDER COATING LTD Handler Name:

D002

Corrosive Waste

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:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported

Receive Date:		20210907
Handler Name:	ADVANCED POWDER COAT	ING LTD
Federal Waste Generat	or Description:	Not a generator, verified
State District Owner:		Not reported
Large Quantity Handler	of Universal Waste:	No
Recognized Trader Imp	orter:	No
Recognized Trader Exp	orter:	No
Spent Lead Acid Batter	y Importer:	No
Spent Lead Acid Batter	y Exporter:	No
Current Record:		Yes
Non Storage Recycler A	Activity:	No
Electronic Manifest Bro	ker:	No

Database(s)

EDR ID Number EPA ID Number

ADVANCED POWDER COATING LTD (Continued)	
List of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
Has the Facility Received Notices of Violations:	
Found Violation:	No Not non-orted
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	Not you out ad
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	Not you out ad
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount: SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description: Proposed Amount:	Not reported
Final Monetary Amount:	Not reported Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	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

## ADVANCED POWDER COATING LTD (Continued)

Database(s)

EDR ID Number EPA ID Number

## ADVANCED POWDER COATING LTD (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	notroponou
Enforcement Responsible Person:	Not reported
	•
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	<b>N I I I</b>
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
indi Anoditi.	Notroponted
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	·
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Defaulted Date. SEP Type:	•
	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1012183162

#### ADVANCED POWDER COATING LTD (Continued)

Final Monetary Amount: Not reported Not reported Paid Amount: Not reported Final Count: Final Amount: Not reported **Evaluation Action Summary:** 20220222 **Evaluation Date:** 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 Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 19980825 **Evaluation Responsible Agency:** State Found Violation: No **Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: RDR Evaluation Responsible Sub-Organization: ST Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Not reported **Request Agency:** Former Citation: Not reported 20020124 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: No COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Evaluation Responsible Person Identifier: RDR 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

#### FINDS:

#### Registry ID: 110020401322

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters,

Database(s)

EDR ID Number EPA ID Number

## ADVANCED POWDER COATING LTD (Continued)

storers, and disposers of hazardous waste.

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

ECHO: Envid:

Registry ID:

City,State,Zip:

DFR URL: Name: Address: 1012183162 110020401322 http://echo.epa.gov/detailed-facility-report?fid=110020401322 ADVANCED POWDER COATING LTD 3247 HWY 93 S KALISPELL, MT 59901

C14 SW < 1/8 0.102 mi. 537 ft.	SOLBERG TRUCKING INC 3560 US HWY 93 S KALISPELL, MT Site 3 of 3 in cluster C		LUST UST	U002290235 N/A
Relative: Higher Actual: 2918 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Legacy Facility Code: Release ID: Date of Release: Date Resolved: Latitude: Longitude: Facility Status: Program Description: Release Status: Content Name: Event Type: Claim Eligibility:	SOLBERG TRUCKING INC 3560 US HWY 93 S KALISPELL, MT 20695 15-06211 2906 04/30/1996 11/06/1996 Not reported Not reported		
	UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code:	SOLBERG TRUCKING INC 3560 US HWY 93 S KALISPELL 20695 0 3 CLOSE 0 15-06211		

Database(s)

15 WNW < 1/8 0.107 mi. 567 ft.	MONTANA LOG HOMES 3250 US HWY 93 S KALISPELL, MT 59901		SWF/LF SPILLS	S128028823 N/A
Relative: Higher Actual: 2924 ft.	SWF/LF: Name: Address: City,State,Zip: License Number: Status: Legal Location: Shape: Class: Operator Name: Contact Address: Latitude Decimal: Contact Telephone: Longitude Decimal: Contact Telephone 2: Tract: Facility Type: Closed Date: Organization Type: Permit Effective Date: Permit Effective Date: Permit Effective Date: Permit Effective Date: Coll Type: Coll Status: Coll Method: Use Status: SI ID: Global ID: Latitude: Longitude:	MONTANA LOG HOMES 3250 US HWY 93 S KALISPELL, MT 59901 147390 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Minor Class III Facility Not reported Business Organization 07/01/2020 06/30/2021 5 1 4 0 147390 {1CA18509-EECB-4C63-9BD5-C910C12E755D} 48.150856514 -114.28814355		
	SPILLS: Name: Address: City,State,Zip: Latitude: Longitude: Anonymous: Assigned To: Incident Number: Responsible Party: Complaint Type: Pollutant Type: Pollutant Type: Pollutant Amount: Pollutant Amount: Pollutant Unit: Impact To: Observed Date: Received Date: Closed Date: Status: Description: Closure: Poll: Near Water:	KALISPELL 3250 US HIGHWAY 2 E 3250 US HIGHWAY 2 E KALISPELL, MT 48.27209 -114.26529 Y SPECKMAN, KIM 23384 GENTRY, KIRK Sewage Sewage Not reported Not reported Not reported Soil 07/22/2021 07/28/2021 08/04/2021 <b>Closed Referred</b> 3250 US Highway 2 E, Kalispell Not reported Not reported Not reported Not reported		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	MONTANA LOG HOMES (C Description Comm:	ontinued) The sand mound septic system at Sacred Waters Brewin seeping untreated sewage. Four businesses and a home broken septic system.		S128028823
16 NW 1/8-1/4 0.150 mi. 791 ft.	MONTANA TRACTOR INC 3167 US HWY 93 S KALISPELL, MT		LUST UST	U002290227 N/A
Relative: Higher Actual: 2924 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Legacy Facility Code: Release ID: Date of Release: Date Resolved: Latitude: Longitude: Facility Status: Program Description: Release Status: Content Name: Event Type: Claim Eligibility: UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks:	MONTANA TRACTOR INC 3167 US HWY 93 S KALISPELL, MT 20843 15-10271 2920 05/03/1996 06/15/2009 Not reported Not		
17 SW 1/8-1/4 0.162 mi. 856 ft.	Open/Closed?: Closed Tanks: Alt FAC Code: LONGS MACHINERY #4113 3500 US HWY 93 S KALISPELL, MT	CLOSE 0 15-10271	LUST AST	S105756288 N/A
Relative: Higher Actual: 2916 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Legacy Facility Code: Release ID: Date of Release: Date Resolved: Latitude: Longitude:	LONGS MACHINERY #4113 3500 US HWY 93 S KALISPELL, MT 17171 1514005 4113 01/27/2002 01/07/2014 Not reported Not reported		

D18

South

1/8-1/4

870 ft.

Higher

Actual:

2923 ft.

D19

South

1/8-1/4

870 ft.

LONGS MACHINERY #4113 (Continued)

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

S105756288

#### Facility Status: Resolved Program Description: Not reported Release Status: Not reported Content Name: Not reported Event Type: Not reported Claim Eligibility: Not reported AST: Name: LONG'S MACHINERY Address: 3500 US HWY 93 S City: KALISPELL 59901 Zip: Facility Id: 1514005 Facility Tank Type: Not reported Release Tank Type: AST Tank Category: Large Tank Tank Info: Not reported Latitude: 48.13436 Longitude: -114.27195 U001879764 **FUN BEVERAGE INC** UST 3455 US HWY 93 S N/A KALISPELL, MT 0.165 mi. Site 1 of 2 in cluster D UST: **Relative:** FUN BEVERAGE INC Name: Address: 3455 US HWY 93 S City: KALISPELL Facility ID: 20909 Active Tanks: 0 Inactive Tanks: 1 Open/Closed?: CLOSE Closed Tanks: 0 Alt FAC Code: 15-11031 **FINE THINGS ANTIQUES & RESTORATION RCRA NonGen / NLR** 3593 US HWY 93 S KALISPELL, MT 59901 0.165 mi. Site 2 of 2 in cluster D

**Relative: RCRA** Listings: Higher Date Form Received by Agency: 20050404 Handler Name: Fine Things Antiques & Restoration Actual: US HWY 93 S Handler Address: 2923 ft. Handler City, State, Zip: KALISPELL, MT 59901-7907 EPA ID: MTR000203067 Contact Name: JEFF JOHNSON Contact Address: US HWY 93 S Contact City, State, Zip: KALISPELL, MT 59901-7907 Contact Telephone: 406-756-8925 Contact Fax: Not reported Not reported Contact Email: Not reported Contact Title:

1008374126

# MTR000203067

Database(s)

EDR ID Number EPA ID Number

1008374126

## FINE THINGS ANTIQUES & RESTORATION (Continued)

EPA Region:	08
Land Type:	Private
Federal Waste Generator Description:	Not a generator, verified
Non-Notifier:	E
Biennial Report Cycle:	Not reported
Accessibility:	Not reported
Active Site Indicator:	Not reported
State District Owner:	Not reported
State District:	Not reported
Mailing Address:	US HWY 93 S
Mailing City, State, Zip:	KALISPELL, MT 59901-7907
Owner Name:	Kyle Yearout
Owner Type:	Private
Operator Name:	Ronald Yearout
Operator Type:	Private
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:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
202 GPRA Corrective Action Baseline:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
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:	20090514
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

Database(s)

EDR ID Number EPA ID Number

#### FINE THINGS ANTIQUES & RESTORATION (Continued)

1008374126

Hazardous Waste Summary: Waste Code: Waste Description:

Waste Code: Waste Description: F002

Ignitable Waste

D001

The Following Spent Halogenated Solvents: Tetrachloroethylene, Methylene Chloride, Trichloroethylene, 1,1,1-Trichloroethane, Chlorobenzene, 1,1,2-Trichloro-1,2,2-Trifluoroethane, Ortho-Dichlorobenzene, Trichlorofluoromethane, And 1,1,2, Trichloroethane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Halogenated Solvents Or Those Solvents Listed In F001, F004, And F005; And Still Bottoms From The Recovery Of These Spent Solvents And Spent Solvent Mixtures.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: RONALD YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: JEFF JOHNSON Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: RONALD YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: KYLE YEAROUT Legal Status: Date Became Current:

## Operator

Private 19950307 19980825 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported

Operator

Private 19980825 Not reported 3593 HWY 93 S KALISPELL, MT 59901 406-756-8925 Not reported Not reported Not reported

Operator

Private 19950307 Not reported 3593 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported

Owner

Private 19950307

Database(s)

EDR ID Number EPA ID Number

1008374126

#### FINE THINGS ANTIQUES & RESTORATION (Continued)

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: RONALD YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: KYLE YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: KYLE YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: JEFF & LINDA JOHNSON Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator:

Not reported 3593 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported Not reported

#### Operator

Private 19950307 19980825 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported Not reported

Owner

Private 19950307 19980825 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported

Owner

Private 19950307 Not reported 3593 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported

Owner

Private 19980825 Not reported 3593 HWY 93 S KALISPELL, MT 59901 406-756-8925 Not reported Not reported Not reported

Owner

Private

19950307

19980825

US HWY 93 S

406-752-7334

Database(s)

EDR ID Number EPA ID Number

1008374126

#### FINE THINGS ANTIQUES & RESTORATION (Continued)

Owner/Operator Name: KYLE YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: JEFF JOHNSON Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: RONALD YEAROUT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: JEFF & LINDA JOHNSON Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators:		
Receive Date:		19950307
Handler Name:	AAMCO TRANSMISSI	ONS US HWY 93 S
Federal Waste Gene	rator Description:	Not reported
State District Owner:		Not reported
Large Quantity Hand	ler of Universal Waste:	No
Recognized Trader I	mporter:	No
Recognized Trader E	Exporter:	No
Spent Lead Acid Bat	tery Importer:	No
Spent Lead Acid Bat	tery Exporter:	No

Not reported Not reported Not reported Operator Private 19980825 Not reported 3593 HWY 93 S KALISPELL, MT 59901 406-756-8925 Not reported Not reported Not reported Not reported

KALISPELL, MT 59901-7907

#### Operator

Private 19950307 Not reported 3593 US HWY 93 S KALISPELL, MT 59901-7907 406-752-7334 Not reported Not reported Not reported

#### Owner

Private 19980825 Not reported 3593 HWY 93 S KALISPELL, MT 59901 406-756-8925 Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19980408
Handler Name: AAMCO TRANSMISSIO	NS US HWY 93 S
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
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:	19980825
Handler Name: FINE THINGS ANTIQUE	
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
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:	20050404
Handler Name: FINE THINGS ANTIQUE	
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
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
st of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
as the Facility Received Notices of Violations:	
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
	Mature and a d
Return to Compliance Qualifier:	Not reported
· · · · · · · · · · · · · · · · · · ·	Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	•

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

## FINE THINGS ANTIQUES & RESTORATION (Continued)

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 Not reported
Enforcement Type: Not reported	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 Midletion.	Nie
Found Violation:	No Not reported
Agency Which Determined Violation:	Not reported
Agency Which Determined Violation: Violation Short Description:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined:	Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date:	Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier:	Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency:	Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Actorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Not reported	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Not reported Enforcement Responsible Person:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Responsible Person: Enforcement Responsible Sub-Organization:	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported	Not reported Not reported
Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Responsible Person: Enforcement Responsible Sub-Organization:	Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

# FINE THINGS ANTIQUES & RESTORATION (Continued)

	THINGS ANTIQUES & RESTORATI	ON (Continued)	
	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:	or:Not reported	Not reported
	Consent/Final Order Sequence Numl Consent/Final Order Respondent National Order Respondent Natio		Not reported
	Consent/Final Order Lead Agency:	ne.	Not reported
	Enforcement Type:	Not reported	Not reported
	Enforcement Responsible Person:	Not reported	Not reported
	Enforcement Responsible Sub-Organ	nization:	Not reported
	SEP Sequence Number:	Not reported	Not reported
	SEP Expenditure Amount:	Not reported	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
F	valuation Action Summary:		
-	Evaluation Date:		19980406
	Evaluation Responsible Agency:		State
	Found Violation:		No
	Evaluation Type Description:		COMPLIANCE E
	Evaluation Responsible Person Ident	ifier:	RDR
	Evaluation Responsible Sub-Organiz		Not reported
	Actual Return to Compliance Date:	-	Not reported
	Schodulad Compliance Data:		Not reported

Scheduled Compliance Date:

State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR Not reported Not reported Not reported Not reported

FINE THINGS ANTIQUES & RESTORATION (Continued)

Accessibility:

Active Site Indicator:

Database(s)

EDR ID Number EPA ID Number

	Date of Request:	Not reported
	Date Response Received:	Not reported
	Request Agency:	Not reported
	Former Citation:	Not reported
	Evaluation Date:	19980825
	Evaluation Responsible Agency:	
		State
	Found Violation:	No
	Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
	Evaluation Responsible Person Identifier:	RDR
	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
		Notroponou
	Evaluation Date:	20050404
	Evaluation Responsible Agency:	State
	Found Violation:	No
	Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
	Evaluation Responsible Person Identifier:	RDR
	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
	Former Citation.	Not reported
E20	CITY SERVICE TRUCK STOP	RCRA-VSQG 1000831033
SSE	990 DEMERSVILLE	MTD986072924
1/8-1/4	KALISPELL, MT 59903	
0.180 mi.		
948 ft.	Site 1 of 3 in cluster E	
Relative:	RCRA Listings:	
Higher	Date Form Received by Agency:	19940104
Actual:	Handler Name:	City Service Truck Stop
2924 ft.	Handler Address:	DEMERSVILLE
	Handler City,State,Zip:	KALISPELL, MT 59903
	EPA ID:	MTD986072924
	Contact Name:	RON KASKI
	Contact Address:	990 DEMERSVILLE
	Contact City,State,Zip:	KALISPELL, MT 59903
	Contact Telephone:	406-755-4321
	Contact Fax:	Not reported
	Contact Email:	Not reported
	Contact Title:	Not reported
	EPA Region:	08
	Land Type:	Private
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
	Non-Notifier:	Not reported
	Biennial Report Cycle:	Not reported

TC7484414.2s Page 61

Not reported

Handler Activities

Database(s)

EDR ID Number EPA ID Number

# CITY SERVICE TRUCK STOP (Continued)

State District Owner:	Not reported
State District:	Not reported
Mailing Address:	DEMERSVILLE
Mailing City,State,Zip:	KALISPELL, MT 59903
Owner Name:	City Service Truck Stop
Owner Type:	Private
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
202 GPRA Corrective Action Baseline:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
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:	20130227
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: Sub-Part P Indicator:	No
Sup-Part P Indicator:	No
Hazardous Waste Summary:	

Hazardous Waste Summary: Waste Code: D018 Waste Description: Benzene

Handler - Owner Operator: Owner/Operator Indicator:

Owner

1000831033

Database(s) El

EDR ID Number EPA ID Number

CITY SERVICE TRUCK STOP (Continued)	1000831033
Owner/Operator Name: CITY SERVICE TRUCK STOP	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	990 DEMERSVILLE
Owner/Operator City,State,Zip:	KALISPELL, MT 59903
Owner/Operator Telephone:	406-755-4321
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: CITY SERVICE TRUCK STOP	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	990 DEMERSVILLE
Owner/Operator City,State,Zip:	KALISPELL, MT 59903
Owner/Operator Telephone:	406-755-4321
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	19940104
Handler Name: CITY SERVICE TRUCK STOP	
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:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19921217
Handler Name: CITY SERVICE TRUCK STOP	
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
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:	19940104
Handler Name: CITY SERVICE INC.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No

Database(s)

EDR ID Number EPA ID Number

Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
List of NAICS Codes and Descriptions:		
	24199	
NAICS Description:	L OTHER PETROLEUM AND COAL PRODUCTS MANUFACTURIN	G
Has the Facility Received Notices of Vio	tions:	
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 Numb	•	
Consent/Final Order Respondent Na	•	
Consent/Final Order Lead Agency:	Not reported	
<b>u</b> ,	bt reported	
Enforcement Responsible Person:	Not reported	
Enforcement Responsible Sub-Organ		
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	

Database(s)

EDR ID Number EPA ID Number

1000831033

# CITY SERVICE TRUCK STOP (Continued)

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	
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 Count: Final Amount:	Not reported
Final Amount: Evaluation Action Summary:	
Final Amount: Evaluation Action Summary: Evaluation Date:	
Final Amount: Evaluation Action Summary:	Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation:	Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency:	Not reported 19980406 State
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation:	Not reported 19980406 State No
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported Not reported Not reported Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported
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Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported State
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported
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Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not contend Not reported Not contend Not conten
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported Not reported Not reported Not reported 19930818 State No COMPLIANCE EVALUATION INSPECTION ON-SITE TAH Not reported Not reported Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date: Date of Request:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date of Request: Date Response Received:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported
Final Amount: Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date: Date of Request:	Not reported 19980406 State No COMPLIANCE EVALUATION INSPECTION ON-SITE RDR ST Not reported Not reported

Map ID		MAP FINDINGS		
Direction	4			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
E21 SSE	CITYSERVICEVALCON LLC SOUTH PLANT 990 DEMERSVILLE RD	BULK FACILITY	TRIS FINDS	1027296544 5990WCTYSR99DEM
1/8-1/4	KALISPELL, MT 59901		ECHO	
0.180 mi. 948 ft.	Site 2 of 3 in cluster E		PFAS ECHO	
Relative:	Facility, Chemical, Releases and Other Wa	ste Management Summary Information:		
Higher	TRI ID:	5990WCTYSR99DEM		
Actual: 2924 ft.	Form Type: Reporting year:	Form A Certification Statem 2021	ient	
2924 II.	Trade secret indicator:	NO		
	Sanitized indicator:	NO		
	Title of certifying official:	VP OPERATIONS KARY TONJUM		
	Certifying officials signature indicator:	ELECTRONIC		
	Date signed:	2022-06-30		
	Name:	CITYSERVICEVALCON LL	C SOUTH PLANT B	JLK FACILITY
	Address:	990 DEMERSVILLE RD		
	City,State,Zip:	KALISPELL, MT 59901		
	BIA code: Tribe name:	Not reported Not reported		
	Mailing name:	CITYSERVICEVALCON LL	C SOUTH PLANT B	II K FACILITY
	Mailing street:	PO BOX 1		SERTINOLETT
	Mailing province:	Not reported		
	Mailing City, State, Zip:	KALISPELL, MT 59901		
	Entire facility ind:	YES		
	Partial facility ind:	NO		
	Federal facility ind:	NO		
	Goco facility ind:	NO NO		
	Assigned fed facility flag: Public contact name:	ENVIRONMENTAL DEPAR		
	Public contact phone and Ext:	9072653837		
	Public contact email:	ENVIRONMENTAL@NSEN	NERGY.COM	
	Primary sic code:	Not reported		
	Sic code 2:	Not reported		
	Sic code 3:	Not reported		
	Sic code 4:	Not reported		
	Sic code 5:	Not reported		
	Sic code 6: Naics origin:	Not reported Not reported		
	Primary naics code:	424710		
	Naics code 2:	Not reported		
	Naics code 3:	Not reported		
	Naics code 4:	Not reported		
	Naics code 5:	Not reported		
	Naics code 6:	Not reported		
	Latitude:	48.140014		
	Longitude: D and B number A:	-114.277564 053039293		
	D and B number B:	Not reported		
	RCRA number A:	Not reported		
	RCRA number B:	Not reported		
	RCRA number C:	Not reported		
	RCRA number D:	Not reported		
	RCRA number E:	Not reported		
	RCRA number F:	Not reported		
	RCRA number G:	Not reported		
	RCRA number H:	Not reported		
	NPDES number A: NPDES number B:	Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

### CITYSERVICEVALCON LLC SOUTH PLANT BULK FACILITY (Continued)

NPDES number C: NPDES number D: NPDES number E: NPDES number F: NPDES number G: Parent company name: Parent company D and B number: Standardized parent company name: Document control number: TRI ID: Cas number: Chemical name: Propylene Classification: Unit of measure: Metal ind: Revision code 1: Revision code 2: Maximum amount on site: Fugitive air emissions - total release pounds: Fugitive air emissions - total release range code: Total fugitive air emissions: Fugitive air emissions - basis of estimate: Stack air emissions - release pounds: Stack air emissions - release range code: Total stack air emissions: Stack air emissions - basis of estimate: Total air emissions: Discharges to stream a - stream name: Total discharges to stream a: Discharges to stream a - basis of estimate: Discharges to stream a - % from stormwater: Discharges to stream b - stream name: Total discharges to stream b: Discharges to stream b - basis of estimate: Discharges to stream b - % from stormwater: Discharges to stream c - stream name: Total discharges to stream c: Discharges to stream c - basis of estimate: Discharges to stream c - % from stormwater: Discharges to stream d - stream name: Total discharges to stream d: Discharges to stream d - basis of estimate: Discharges to stream d - % from stormwater: Discharges to stream e - stream name: Total discharges to stream e: Discharges to stream e - basis of estimate: Discharges to stream e - % from stormwater: Discharges to stream f - stream name: Total discharges to stream f: Discharges to stream f - basis of estimate: Discharges to stream f - % from stormwater: Discharges to stream g - stream name: Total discharges to stream g: Discharges to stream g - basis of estimate: Discharges to stream g - % from stormwater: Discharges to stream h - stream name: Discharges to stream h - release pounds:

Not reported Not reported Not reported Not reported Not reported NORTHSTAR ENERGY LLC 079329957 NORTHSTAR ENERGY LLC 1321220343913 5990WCTYSR99DEM 0000115071 TRI Pounds NO Not reported Not reported Not reported Not reported Not reported 0 Not reported Not reported Not reported 0 Not reported Not reported

Not reported

Not reported

# 1027296544

Database(s)

EDR ID Number EPA ID Number

# CITYSERVICEVALCON LLC SOUTH PLANT BULK FACILITY (Continued)

	<b>,</b>
Discharges to stream h - release range code:	Not reported
Total discharges to stream h:	Not reported
Discharges to stream h - basis for estimate:	Not reported
Discharges to stream h - % from stormwater:	Not reported
Total number of receiving streams:	0
Total surface water discharge:	0 Not reported
Total on-site underground inj - pounds:	Not reported
On-site underground inj - basis of estimate: Total on-site ugrnd inj to cl i wells - pounds:	Not reported Not reported
On-site underground inj to c1 i wells - basis of estimate:	
Total on-site ugrnd inj to cl ii-v wells - pounds:	Not reported
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	Not reported
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	Not reported
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	Not reported
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	Not reported
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate:	Not reported
Total RCRA c surface impoundments:	Not reported
RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	Not reported
Other surface impoundment - basis of estimate: Total other disposal:	Not reported Not reported
Other disposal - basis of estimate:	Not reported
Total on-site land releases:	Not reported
Total on-site releases:	Not reported
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills: Off-site - RCRA subtitle c landfills:	0 0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0

# 1027296544

Database(s)

EDR ID Number EPA ID Number

1027296544

CITYSERVICEVALCON LLC SOUTH PLANT BULK FAC	CILITY (Continued)
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recover	y: 0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
Off-site - solid/stab treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	: 0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste manageme	
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0
On-site energy recovery method 1:	Not reported
On-site energy recovery method 2:	Not reported
On-site energy recovery method 3:	Not reported
On-site energy recovery method 4:	Not reported Not reported
On-site recycling processes method 1: On-site recycling processes method 2:	Not reported
On-site recycling processes method 2: On-site recycling processes method 3:	Not reported
On-site recycling processes method 4:	Not reported
On-site recycling processes method 5:	Not reported
On-site recycling processes method 6:	Not reported
On-site recycling processes method 7:	Not reported
FRS Facility ID:	Not reported
Elemental Metal Included:	NO
Waste Rock Pile managed Indicator:	0
Waste Rock Quantity:	Not reported
Off Site - POTW Releases 81C:	0
Off Site - POTW Releases 81D:	0
Assigned Partial Facility Flag:	NO
Case Number:	115-07-1
Mixture Name:	NA
Clean Air Act Ind:	NO
Carcinogen Ind:	NO
PFAS Ind:	NO
Chemical Activities and Uses:	
Cas number:	0000115071
Document control number:	1321220343913
Chemical name: Propylene	
Classification:	TRI
Unit of measure:	Pounds
Produce the chemical:	No
Import the chemical:	No
On-site use of the chemical:	No
Sale or distribution of the chemical:	No No
As a byproduct: As a manufactured impurity:	No
Used as a reactant:	No
P101 feedstocks:	Not reported
P102 raw materials:	Not reported

# CITYSERVICEVALCON LLC SOUTH PLANT BUILK FACILITY (Continued)

Database(s)

EDR ID Number EPA ID Number

### CITYSERVICEVALCON LLC SOUTH PLANT BULK FACILITY (Continued)

P103 intermediates: Not reported P104 initiators: Not reported P199 other: Not reported Added as a formulation component: No P201 additives: Not reported Not reported P202 dyes: P203 reaction diluents: Not reported P204 initiators: Not reported P205 solvents: Not reported P206 inhibitors: Not reported P207 emulsifiers: Not reported P208 surfactants: Not reported P209 lubricants: Not reported P210 flame retardants: Not reported P211 rheological modifiers: Not reported P299 other: Not reported Used as an article component: No Repackaging: No As a process impurity: No Processed / recycling: No Used as a chemical processing aid: No Z101 process solvents: Not reported Z102 catalysts: Not reported Z103 inhibitors: Not reported Not reported Z104 initiators: Z105 reaction terminators: Not reported Z106 solution buffers: Not reported Z199 other: Not reported Used as a manufacturing aid: No Z201 process lubricants: Not reported Z202 metalworking fluids: Not reported Z203 coolants: Not reported Z204 refrigerants: Not reported Z205 hydraulic fluids: Not reported Z299 other: Not reported Ancillary or other use: No Z301 cleaner: Not reported Z302 degreaser: Not reported Z303 lubricant: Not reported Z304 fuel: Not reported Z305 flame retardant: Not reported Not reported Z306 waste treatment: Z307 water treatment: Not reported Z308 construction materials: Not reported Z399 other: Not reported Submitted Facility Name: Submitted Street: Submitted City: Submitted County: Submitted State: MT Submitted Zip Code: 59901 Submitted BIA Code: Submitted Tribe Name: Submitted Parent Company Name: Submitted Parent Company DB Number: 079329957 Submitted Standardized Parent Company Name:

#### 1027296544

CITYSERVICEVALCON LLC SOUTH PLANT BULK FACILITY 990 DEMERSVILLE RD KALISPELL FLATHEAD MT 59901 Not reported Not reported NORTHSTAR ENERGY LLC 079329957 NORTHSTAR ENERGY LLC

## Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

Submitted Primary NAICS Code:	424710	
Submitted Industry Code:	4247	
Submitted Industry Name:	Petroleum Bulk Terminals	
Industry Code:	4247	
Industry Name:	Petroleum Bulk Terminals	
Last year the facility reported:	2021	
First year the facility reported:	2021	
Number of forms submitted:	1	
Total number of forms submitted:	5	
Assigned Agency:	o Not reported	
Abaighted Agenty.	Notroponou	
Detailed On-site Waste Treatment Methods and Effi	-	
Cas number:	0000115071	
Document control number:	1321220343913	
Chemical name: Propylene		
Classification:	TRI	
Unit of measure:	Pounds	
Stream 1 - waste stream code:	Not reported	
Stream 1 - trtmt method - sequence 1:	Not reported	
Stream 1 - trtmt method - sequence 2:	Not reported	
Stream 1 - trtmt method - sequence 3:	Not reported	
Stream 1 - trtmt method - sequence 4:	Not reported	
Stream 1 - trtmt method - sequence 5:	Not reported	
Stream 1 - trtmt method - sequence 6:	Not reported	
Stream 1 - trtmt method - sequence 7:	Not reported	
Stream 1 - trtmt method - sequence 8:	Not reported	
Stream 1 - based on operating data:	Not reported	
Stream 2 - waste stream code:	Not reported	
Stream 2 - trtmt method - sequence 1:	Not reported	
Stream 2 - trtmt method - sequence 2:	Not reported	
Stream 2 - trtmt method - sequence 3:	Not reported	
Stream 2 - trtmt method - sequence 4:	Not reported	
Stream 2 - trtmt method - sequence 5:	Not reported	
Stream 2 - trtmt method - sequence 6:	Not reported	
Stream 2 - trtmt method - sequence 7:	Not reported	
Stream 2 - trtmt method - sequence 8:	Not reported	
Stream 2 - based on operating data:	Not reported	
Stream 3 - waste stream code:	Not reported	
Stream 3 - trtmt method - sequence 1:	Not reported	
Stream 3 - trtmt method - sequence 2:	Not reported	
Stream 3 - trtmt method - sequence 3:	Not reported	
Stream 3 - trtmt method - sequence 4:	Not reported	
Stream 3 - trtmt method - sequence 5:	Not reported	
Stream 3 - trtmt method - sequence 6:	Not reported	
Stream 3 - trtmt method - sequence 7:	Not reported	
Stream 3 - trtmt method - sequence 8:	Not reported	
Stream 3 - based on operating data:	Not reported	
Stream 4 - waste stream code:	Not reported	
Stream 4 - trtmt method - sequence 1:	Not reported	
Stream 4 - trtmt method - sequence 2:	Not reported	
Stream 4 - trtmt method - sequence 3:	Not reported	
Stream 4 - trtmt method - sequence 4:	Not reported	
Stream 4 - trtmt method - sequence 5:	Not reported	
Stream 4 - trtmt method - sequence 6:	Not reported	
Stream 4 - trtmt method - sequence 7:	Not reported	
Stream 4 - trtmt method - sequence 8:	Not reported	
	•	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

### CITYSERVICEVALCON LLC SOUTH PLANT BULK FACILITY (Continued)

Stream 5 - waste stream code:	Not reported
Stream 5 - trtmt method - sequence 1:	Not reported
Stream 5 - trtmt method - sequence 2:	Not reported
Stream 5 - trtmt method - sequence 3:	Not reported
Stream 5 - trtmt method - sequence 4:	Not reported
Stream 5 - trtmt method - sequence 5:	Not reported
Stream 5 - trtmt method - sequence 6:	Not reported
Stream 5 - trtmt method - sequence 7:	Not reported
Stream 5 - trtmt method - sequence 8:	Not reported
Stream 5 - based on operating data:	Not reported

FINDS:

Registry ID:

110071285347

Click Here for FRS Facility Detail Report:

### Environmental Interest/Information System:

The Toxic Release Inventory System (TRIS) is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip: 1027296544 110071285347 http://echo.epa.gov/detailed-facility-report?fid=110071285347 CITYSERVICEVALCON, LLC SOUTH PLANT BULK FACILITY 990 DEMERSVILLE RD KALISPELL, MT 59901

## PFAS ECHO:

Name: Address: City,State,Zip: Latitude: Longitude: Count: County: Status: Region: Industry: ECHO Facility Report: Facility Percent Minority: Facility Derived Tribes: Facility Population: **EPA Programs:** Federal Facility: Federal Agency: Facility FIPS Code: Facility Indian Country Flag:

CITYSERVICEVALCON, LLC SOUTH PLANT BULK FACILITY Not reported KALISPELL, MT 48.140014 -114.277564 1 FLATHEAD COUNTY Unknown 08 Petroleum https://echo.epa.gov/detailed-facility-report?fid=110071285347 5.834 162.43 No 30029 Ν

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### CITYS Y (Continued)

1027296544

SERVICEVALCON LLC SOUTH PLA	NT BULK FACILITY (Contin
Facility Collection Method:	-
Facility Derived HUC:	17010208
Facility Derived WBD:	170102080208
Facility Derived CD113:	01
Facility Derived CB2010:	300290012002105
Facility Major Flag:	-
Facility Active Flag:	Y
Facility Inspection Count:	0
Facility Date Last Inspection:	-
Facility Days Last Inspection:	-
Facility Informal Count:	0
Facility Date Last Informal Action:	-
Facility Formal Action Count:	0
Facility Date Last Formal Action:	-
Facility Total Penalties:	0
Facility Penalty Count:	-
Facility Date Last Penalty:	-
Facility Last Penalty AMT:	-
Facility QTRS With NC:	-
Facility Programs With SNC:	0
Facility Compliance Status:	-
Facility SNC Flag:	Ν
AIR Flag:	Ν
NPDES Flag:	Ν
SDWIS Flag:	N
RCRA Flag:	N
TRI Flag:	Y
GHG Flag:	N
AIR IDS:	-
CAA Permit Types:	-
CAA NAICS:	-
CAA SICS:	-
NPDES IDS:	-
CWA Permit Types:	-
CWA NAICS:	-
CWA SICS:	-
RCRA IDS:	-
RCRA Permit Types:	-
RCRA NAICS:	-
SDWA IDS:	-
SDWA System Types:	-
SDWA Compliance Status:	-
SDWA SNC Flag:	Ν
TRI IDS:	5990WCTYSR99DEM
TRI Releases Transfers:	-
TRI On Site Releases:	-
TRI Off Site Transfers:	-
TRI Reporter:	Y
Facility IMP Water Flag:	-
EJSCREEN Flag US:	Ν
EJSCREEN Report:	https://ejscreen.epa.gov
	7B%22x%22:-114.2775
	kid%22.4326%7D%7D%

- https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=% 7B%22x%22:-114.277564,%22y%22:48.140014,%22spatialReference%22:%7B%22w kid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance =1
  - TC7484414.2s Page 73

Database(s)

EDR ID Number EPA ID Number

E22 SSE 1/8-1/4 0.193 mi. 1021 ft.	FRANK PALICE 996 DEMERSVILLE RD KALISPELL, MT Site 3 of 3 in cluster E		UST	U000755981 N/A
Relative: Higher Actual: 2924 ft.	UST: Name: Address: City: Facility ID: Active Tanks: Inactive Tanks: Open/Closed?: Closed Tanks: Alt FAC Code:	FRANK PALICE 996 DEMERSVILLE RD KALISPELL 20660 0 2 CLOSE 0 15-05300		

Count: 0 records.

ORPHAN SUMMARY

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

NO SITES FOUND

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

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

### STANDARD ENVIRONMENTAL RECORDS

### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

### 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: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

## Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/08/2024 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: 06/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/23/2023	Telephone: 703-603-8704
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 09/26/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/08/2024
	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: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/22/2024 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: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/22/2024 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: 07/24/2023	Source: EPA
Date Data Arrived at EDR: 07/31/2023	Telephone: 800-424-9346
Date Made Active in Reports: 08/14/2023	Last EDR Contact: 09/20/2023
Number of Days to Update: 14	Next Scheduled EDR Contact: 01/01/2024
	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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 08/03/2023Source: Department of the NavyDate Data Arrived at EDR: 08/07/2023Telephone: 843-820-7326Date Made Active in Reports: 10/10/2023Last EDR Contact: 08/02/2023Number of Days to Update: 64Next Scheduled EDR Contact: 11/20/2023Data 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: 05/22/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/23/2023	Telephone: 703-603-0695
Date Made Active in Reports: 07/24/2023	Last EDR Contact: 08/21/2023
Number of Days to Update: 62	Next Scheduled EDR Contact: 12/04/2023
	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: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 62 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/21/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

### Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/12/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 55 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 06/02/2023	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/02/2023	Telephone: 406-444-1420
Date Made Active in Reports: 08/24/2023	Last EDR Contact: 08/30/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 12/11/2023
	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: 06/08/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 08/30/2023 Number of Days to Update: 83 Source: Department of Environmental Quality Telephone: 406-444-5294 Last EDR Contact: 09/06/2023 Next Scheduled EDR Contact: 12/18/2023 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: 05/11/2023	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/05/2023	Telephone: 406-444-5970
Date Made Active in Reports: 09/21/2023	Last EDR Contact: 10/05/2023
Number of Days to Update: 78	Next Scheduled EDR Contact: 01/15/2024
	Data Release Frequency: Quarterly

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

Date of Government Version: 04/20/2023	Source: EPA Region 10
Date Data Arrived at EDR: 05/09/2023	Telephone: 206-553-2857
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 10/11/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 01/29/2024
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Ok	
Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage Leaking underground storage tanks located of	Tanks on Indian Land on Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage LUSTs on Indian land in Arizona, California, I	
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage LUSTs on Indian land in Colorado, Montana,	Tanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

Data Release Frequency: Varies

### Lists of state and tribal registered storage tanks

## FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

	Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023 Number of Days to Update: 82	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 10/10/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies
UNR	EG 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: 08/23/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Varies
UST	° °	st s are regulated under Subtitle I of the Resource Conservation and Recovery ate department responsible for administering the UST program. Available
	Date of Government Version: 08/11/2023 Date Data Arrived at EDR: 09/21/2023 Date Made Active in Reports: 09/27/2023 Number of Days to Update: 6	Source: Department of Environmental Quality Telephone: 406-444-5970 Last EDR Contact: 10/05/2023 Next Scheduled EDR Contact: 01/15/2024

### 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.

Data Release Frequency: Quarterly

Date of Government Version: 07/27/2023	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/27/2023	Telephone: 406-841-5092
Date Made Active in Reports: 08/08/2023	Last EDR Contact: 10/26/2023
Number of Days to Update: 12	Next Scheduled EDR Contact: 02/12/2024
	Data Release Frequency: Quarterly

## 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: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 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: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Telephone: 206-553-2857
	s on Indian Land UST) database provides information about underground storage tanks on Indian sas, Oklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 04/26/202 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/202 Number of Days to Update: 66	Telephone: 214-665-7591
	s on Indian Land UST) database provides information about underground storage tanks on Indian , Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 04/20/202: Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/202: Number of Days to Update: 66	Telephone: 404-562-9424
	s on Indian Land UST) database provides information about underground storage tanks on Indian a, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Telephone: 415-972-3368
	s on Indian Land UST) database provides information about underground storage tanks on Indian na, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Telephone: 303-312-6137
INDIAN UST R7: Underground Storage Tank The Indian Underground Storage Tank ( land in EPA Region 7 (Iowa, Kansas, Mi	UST) database provides information about underground storage tanks on Indian
Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Telephone: 913-551-7003
	s on Indian Land UST) database provides information about underground storage tanks on Indian ne, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal

Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/11/2023 Next Scheduled EDR Contact: 01/29/2024 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: 05/30/2023	Source: Department of Environmental Quality
Date Data Arrived at EDR: 05/30/2023	Telephone: 406-444-2544
Date Made Active in Reports: 08/22/2023	Last EDR Contact: 08/30/2023
Number of Days to Update: 84	Next Scheduled EDR Contact: 12/11/2023
	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.

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 09/12/2023
Next Scheduled EDR Contact: 01/01/2024
Data Release Frequency: Varies

## VCP: Voluntary Cleanup & Redevelopment Act Registry

Sites involved in the Voluntary Cleanup & Redevelopment program.

Date of Government Version: 05/30/2023 Date Data Arrived at EDR: 05/30/2023 Date Made Active in Reports: 08/22/2023 Number of Days to Update: 84 Source: Department of Environmental Quality Telephone: 406-444-1420 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/11/2023 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: 08/28/2023 Next Scheduled EDR Contact: 12/11/2023 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: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/25/2023 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	Source: Department of E
Date Data Arrived at EDR: 07/11/2022	Telephone: 406-841-520
Date Made Active in Reports: 09/27/2022	Last EDR Contact: 10/05
Number of Days to Update: 78	Next Scheduled EDR Co
	Data Release Frequency

Source: Department of Environmental Quality Telephone: 406-841-5200 Last EDR Contact: 10/05/2023 Next Scheduled EDR Contact: 01/22/2024 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: 10/23/2023 Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 10/10/2023
Number of Days to Update: 137	Next Scheduled EDR Contact: 01/29/2024
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004	Source: Environmental Protection Agency Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian L	and in the United States.
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 10/28/2023 Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies
Local Lists of Hazardous waste / Contaminated	Sites
US HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory
Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 48	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/21/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: No Update Planned
CDL: Clandestine Drug Labs Clandestine drug lab locations.	
Date of Government Version: 05/30/2023 Date Data Arrived at EDR: 05/31/2023 Date Made Active in Reports: 08/22/2023 Number of Days to Update: 83	Source: Department of Environmental Quality Telephone: 406-444-2544 Last EDR Contact: 08/28/2023 Next Scheduled EDR Contact: 11/11/2023 Data Release Frequency: Quarterly
HIST CDL: Clandestine Drug Lab Listing A listing of clandestine drug lab locations. This not. It is no longer updated by the state.	s listing includes fields and records that the CDL listing does
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: 06/02/2023 Date Data Arrived at EDR: 06/02/2023 Date Made Active in Reports: 08/24/2023 Number of Days to Update: 83	Source: Department of Environmental Quality Telephone: 406-444-1420 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Quarterly
web site as a public service. It contains addre they found chemicals or other items that indic In most cases, the source of the entries is not	e U.S. Department of Justice ("the Department") provides this sses of some locations where law enforcement agencies reported ated the presence of either clandestine drug laboratories or dumpsites. the Department, and the Department has not verified the entry rs of the public must verify the accuracy of all entries by, for example, alth departments.
Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 48	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/21/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Quarterly

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: 09/19/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-564-6023
Date Made Active in Reports: 10/19/2023	Last EDR Contact: 10/03/2023
Number of Days to Update: 16	Next Scheduled EDR Contact: 01/08/2024
	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: 06/19/2023	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 06/23/2023	Telephone: 202-366-4555
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 09/20/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/01/2024
	Data Release Frequency: Quarterly

SPILLS: Hazardous Material Spills Report

Reported spills or hazardous material spills or releases

Date of Government Version: 06/30/2023	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/27/2023	Telephone: 406-431-0014
Date Made Active in Reports: 10/17/2023	Last EDR Contact: 10/26/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 02/12/2024
	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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14

Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 08/07/2023	
Date Data Arrived at EDR: 08/15/2023	
Date Made Active in Reports: 10/10/2023	
Number of Days to Update: 56	

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/15/2023 Next Scheduled EDR Contact: 11/27/2023 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: 10/09/2023 Next Scheduled EDR Contact: 01/22/2024 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: 10/04/2023 Next Scheduled EDR Contact: 01/15/2024 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: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/01/2023 Next Scheduled EDR Contact: 11/20/2023 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: 06/19/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 55 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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: 07/31/2023 Next Scheduled EDR Contact: 11/13/2023 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: 08/03/2023 Next Scheduled EDR Contact: 11/13/2023 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 site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 283 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/15/2023 Next Scheduled EDR Contact: 12/25/2023 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: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023 Number of Days to Update: 75 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/18/2023 Next Scheduled EDR Contact: 11/27/2023 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: 07/17/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 10/10/2023 Number of Days to Update: 84 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/20/2023 Next Scheduled EDR Contact: 01/29/2024 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: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 16 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 12/11/2023 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: 05/09/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 09/26/2023 Next Scheduled EDR Contact: 01/29/2024 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: 09/19/2023	Source: EPA
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-564-6023
Date Made Active in Reports: 10/19/2023	Last EDR Contact: 10/03/2023
Number of Days to Update: 16	Next Scheduled EDR Contact: 11/13/2023
	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: 03/20/2023	Source: EPA
Date Data Arrived at EDR: 04/04/2023	Telephone: 202-566-0500
Date Made Active in Reports: 06/09/2023	Last EDR Contact: 10/06/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 01/15/2024
	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: 09/27/2023 Next Scheduled EDR Contact: 01/15/2024 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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	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	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 07/20/2023	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/01/2023	Telephone: 301-415-0717
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 10/10/2023
Number of Days to Update: 19	Next Scheduled EDR Contact: 01/29/2024
	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: 12/31/2021	Source: Department of Energy
Date Data Arrived at EDR: 04/14/2023	Telephone: 202-586-8719
Date Made Active in Reports: 07/10/2023	Last EDR Contact: 09/01/2023
Number of Days to Update: 87	Next Scheduled EDR Contact: 12/11/2023
	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: 08/28/2023 Next Scheduled EDR Contact: 12/11/2023 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 08/03/2023
Number of Days to Update: 96	Next Scheduled EDR Contact: 11/13/2023
	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: 09/22/2023 Next Scheduled EDR Contact: 01/08/2024 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	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 10/04/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/05/2024
	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: 06/30/2023	
Date Data Arrived at EDR: 07/19/2023	
Date Made Active in Reports: 10/10/2023	
Number of Days to Update: 83	

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 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: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 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.

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 10/02/2023
Next Scheduled EDR Contact: 01/15/2024
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: 03/03/2023	Sour
Date Data Arrived at EDR: 03/03/2023	Telep
Date Made Active in Reports: 06/09/2023	Last
Number of Days to Update: 98	Next

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 10/25/2023 Next Scheduled EDR Contact: 02/12/2024 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: 08/10/2023 Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Varies

## LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 09/19/2023SourceDate Data Arrived at EDR: 10/03/2023TelephDate Made Active in Reports: 10/19/2023Last ENumber of Days to Update: 16Next S

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Varies

### LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

### US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
MINES VIOLATIONS: MSHA Violation Assessmer Mines violation and assessment information.	nt Data Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 82	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 10/04/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Quarterly
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 61	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/22/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Semi-Annually
	I mines are facilities that extract ferrous metals, such as iron ous metal mines are facilities that extract nonferrous metals, such
Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023 Number of Days to Update: 82	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant op of the USGS.	base Listing berations for commodities monitored by the Minerals Information Team
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: 08/24/2023 Next Scheduled EDR Contact: 12/04/2023 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: 06/13/2023 Date Data Arrived at EDR: 06/14/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 61	Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/12/2023 Next Scheduled EDR Contact: 12/18/2023 Data Release Frequency: Quarterly
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 98	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies
FINDS: Facility Index System/Facility Registry System Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).	
Date of Government Version: 05/04/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 60	Source: EPA Telephone: (303) 312-6312 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Quarterly
ECHO: Enforcement & Compliance History Informate CHO provides integrated compliance and enformation enderties of the second seco	tion orcement information for about 800,000 regulated facilities nationwide.
Date of Government Version: 06/24/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 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: 08/15/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies
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: 09/13/2023 Next Scheduled EDR Contact: 01/22/2024 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: 08/14/2023 Date Data Arrived at EDR: 08/15/2023 Date Made Active in Reports: 10/19/2023 Number of Days to Update: 65 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/15/2023 Next Scheduled EDR Contact: 11/27/2023 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: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023 Number of Days to Update: 89 Source: Environmental Protection Agency Telephone: 703-603-8895 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 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: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-272-0167
Date Made Active in Reports: 10/02/2023	Last EDR Contact: 10/03/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/15/2024
	Data Release Frequency: Varies

## PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 07/05/2023Source: Environmental Protection AgencyDate Data Arrived at EDR: 07/05/2023Telephone: 202-566-0250Date Made Active in Reports: 10/02/2023Last EDR Contact: 10/03/2023Number of Days to Update: 89Next Scheduled EDR Contact: 01/15/2024Data 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: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-272-0167
Date Made Active in Reports: 10/02/2023	Last EDR Contact: 10/03/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/15/2024
, i	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: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023 Number of Days to Update: 89 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 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: 10/23/2023 Next Scheduled EDR Contact: 02/05/2024 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: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/10/2023 Number of Days to Update: 7

Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 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. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-272-0167
Date Made Active in Reports: 10/02/2023	Last EDR Contact: 10/03/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/15/2024
	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: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-272-0167
Date Made Active in Reports: 09/25/2023	Last EDR Contact: 10/03/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 01/15/2024
	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: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 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: 07/05/2023Source: Environmental Protection AgencyDate Data Arrived at EDR: 07/05/2023Telephone: 202-272-0167Date Made Active in Reports: 09/25/2023Last EDR Contact: 10/03/2023Number of Days to Update: 82Next Scheduled EDR Contact: 01/15/2024Data Release Frequency: Varies

## 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: 07/05/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 202-267-2675 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

#### PCS: Permit Compliance System

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

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55 Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: No Update Planned

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: 09/28/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

# BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 07/16/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 08/28/2023 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: 202-564-4700 Last EDR Contact: 10/03/2023 Next Scheduled EDR Contact: 01/29/2024 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: 09/15/2023 Next Scheduled EDR Contact: 12/25/2023 Data Release Frequency: Varies
AIR	<ol> <li>Emissions Inventory Listing Emissions inventory information.</li> </ol>	
	Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 06/15/2023 Number of Days to Update: 77	Source: Department of Environmental Quality Telephone: 406-444-2742 Last EDR Contact: 09/13/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Annually
ASE	ESTOS: Asbestos Notification Listing Asbestos notification sites	
	Date of Government Version: 06/29/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 88	Source: Department of Environmental Quality Telephone: 406-444-6762 Last EDR Contact: 10/05/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies
COA	AL 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: 10/05/2023 Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Varies
DRY	CLEANERS: 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: 08/30/2023 Next Scheduled EDR Contact: 12/18/2023 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, consis and appropriate enforcement of the statutes and regulations administered by DEQ.		
	Date of Government Version: 06/05/2023 Date Data Arrived at EDR: 06/06/2023 Date Made Active in Reports: 08/24/2023 Number of Days to Update: 79	Source: Department of Environmental Quality Telephone: 406-444-0379 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/18/2023 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing Financial Assurance information.

Date of Government Version: 05/31/2023 Date Data Arrived at EDR: 06/01/2023 Date Made Active in Reports: 08/22/2023 Number of Days to Update: 82 Source: Department of Environmental Quality Telephone: 406-444-2876 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/18/2023 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: 08/30/2023 Next Scheduled EDR Contact: 12/18/2023 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: 09/01/2023 Next Scheduled EDR Contact: 12/11/2023 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	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/06/2019	Telephone: 406-444-0474
Date Made Active in Reports: 05/13/2019	Last EDR Contact: 08/23/2023
Number of Days to Update: 68	Next Scheduled EDR Contact: 12/11/2023
	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: 06/13/2023 Date Data Arrived at EDR: 06/15/2023 Date Made Active in Reports: 09/07/2023 Number of Days to Update: 84 Source: Department of Natural Resources & Conservation Telephone: 406-656-0040 Last EDR Contact: 09/21/2023 Next Scheduled EDR Contact: 01/01/2024 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: 06/02/2023 Date Data Arrived at EDR: 06/02/2023 Date Made Active in Reports: 08/24/2023 Number of Days to Update: 83 Source: Department of Environmental Quality Telephone: 406-841-5062 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Quarterly

## 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: 10/28/2023 Next Scheduled EDR Contact: 02/05/2024 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

225 SNOWLINE LANE 225 SNOWLINE LANE KALISPELL, MT 59901

## TARGET PROPERTY COORDINATES

Latitude (North):	48.148293 - 48° 8' 53.85''
Longitude (West):	114.279676 - 114° 16' 46.83''
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	702339.8
UTM Y (Meters):	5336143.0
Elevation:	2916 ft. above sea level

## USGS TOPOGRAPHIC MAP

Target Property Map:	15044301 KALISPELL, MT
Version Date:	2020
Northeast Map:	15044273 CRESTON, 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:

- Groundwater flow direction, and
   Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

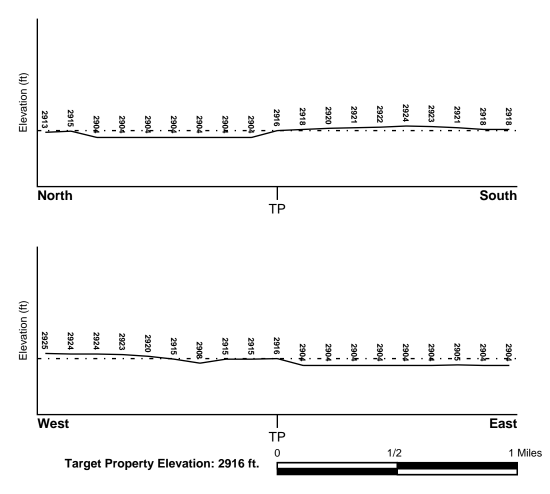
## **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NE

## SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

## HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

## FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type	
30029C1820J	FEMA FIRM Flood data	
Additional Panels in search area:	FEMA Source Type	
Not Reported		
NATIONAL WETLAND INVENTORY		

	NWI Electronic
NWI Quad at Target Property	Data Coverage
KALISPELL	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.

MAP ID

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.

Not Reported

LOCATION

FROM TP

GENERAL DIRECTION 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**

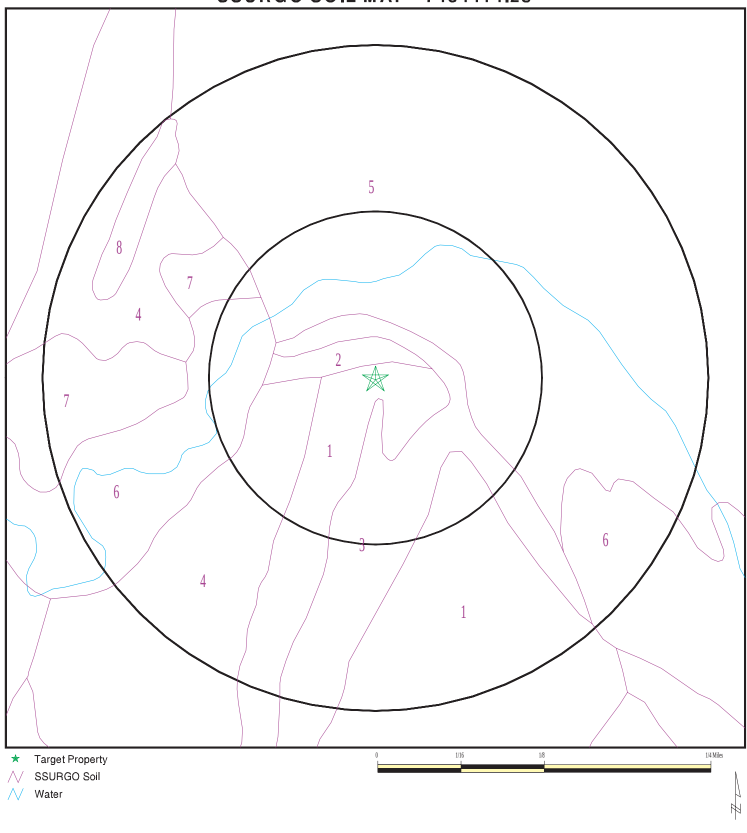
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

## **ROCK STRATIGRAPHIC UNIT**

## **GEOLOGIC AGE IDENTIFICATION**

Era:	5,	Stratifed Sequence
System:	Quaternary	
Series:	Quaternary	
Code:	Q (decoded above as Era, System & Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME:	225 Snowline Lane 225 Snowline Lane
ADDRESS:	225 Snowline Lane
	Kalispell MT 59901
LAT/LONG:	48.148293/114.279676

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Kalispell
Soil Surface Texture: Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary		Classi	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	
1	0 inches	7 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	7 inches	12 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9
3	12 inches	59 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9

Soil Map ID: 2	
Soil Component Name:	Kalispell
Soil Surface Texture: Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
	Boundary		Boundary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4	
2	7 inches	14 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4	
3	14 inches	59 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4	

Soil Map ID: 3	
Soil Component Name:	Kalispell
Soil Surface Texture: Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Layer	Information			
	Bou	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	7 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	7 inches	12 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9

Soil Layer Information							
	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
3	12 inches	59 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9

Soil Map ID: 4	
Soil Component Name:	Demers
Soil Surface Texture: Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches		Not reported	Not reported	Max: 42 Min: 14	Max: 8.4 Min: 7.4
2	7 inches	14 inches		Not reported	Not reported	Max: 42 Min: 14	Max: 8.4 Min: 7.4
3	14 inches	24 inches		Not reported	Not reported	Max: 42 Min: 14	Max: 8.4 Min: 7.4
4	24 inches	59 inches		Not reported	Not reported	Max: 42 Min: 14	Max: 8.4 Min: 7.4

Soil Map ID: 5	
Soil Component Name:	Swims
Soil Surface Texture: Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

	Soil Layer Information						
	Bou	Indary		Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
2	3 inches	11 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
3	11 inches	25 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
4	25 inches	53 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
5	53 inches	59 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4

# Soil Map ID: 6

Soil Component Name:	Alluvial land
Soil Surface Texture: 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:	Poorly drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 69 inches

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	20 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 6.6

	Soil Layer Information						
	Bou	ndary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	20 inches	50 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 6.6
3	50 inches	59 inches		Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 6.6

Soil Map ID: 7	
Soil Component Name:	Corvallis
Soil Surface Texture: 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 drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 122 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	Soil Reaction (pH)
1	0 inches	11 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
2	11 inches	59 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4

Soil Map ID: 8	
Soil Component Name:	Kalispell
Soil Surface Texture: Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

1	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	5 inches	9 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9
3	9 inches	59 inches		Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.9

## 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
B12	USGS40000719581	1/4 - 1/2 Mile NW
G40	USGS40000719448	1/2 - 1 Mile South
G41	USGS40000719449	1/2 - 1 Mile South
T87	USGS40000719536	1/2 - 1 Mile East
W91	USGS40000719661	1/2 - 1 Mile NNE
AA100	USGS40000719498	1/2 - 1 Mile ESE
AE118	USGS40000719629	1/2 - 1 Mile ENE

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

# FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

No PWS System Found

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

## STATE DATABASE WELL INFORMATION

_		
		LOCATION
MAP ID	WELL ID	FROM TP
A1	MTG800000095995	1/8 - 1/4 Mile SE
A2	MTG800000095994	1/8 - 1/4 Mile SE
A3	MTG800000095996	1/8 - 1/4 Mile SE
A4	MTG800000095998	1/8 - 1/4 Mile SE
A5	MTG80000095997	1/8 - 1/4 Mile SE
6	MTG80000096007	1/8 - 1/4 Mile SSW
7	MTG800000175223	1/8 - 1/4 Mile SE
8	MTG80000096006	1/8 - 1/4 Mile South
9	MTG800000096004	1/4 - 1/2 Mile West
10	MTD60000000837	1/4 - 1/2 Mile NNW
B11	MTG80000024726	1/4 - 1/2 Mile NW
C13	MTG800000127186	1/4 - 1/2 Mile WSW
C14	MTG800000141819	1/4 - 1/2 Mile West
C15	MTG800000248919	1/4 - 1/2 Mile West
C16	MTG800000127184	1/4 - 1/2 Mile West
B17	MTG800000166967	1/4 - 1/2 Mile NW
C18	MTG800000127185	1/4 - 1/2 Mile WSW
D19	MTG800000229813	1/4 - 1/2 Mile SSW
D20	MTG800000229812	1/4 - 1/2 Mile SSW
D21	MTG800000229811	1/4 - 1/2 Mile SSW
D22	MTG800000229816	1/4 - 1/2 Mile SSW
D23	MTG800000229815	1/4 - 1/2 Mile SSW
D24	MTG800000229814	1/4 - 1/2 Mile SSW
D25	MTG800000096005	1/4 - 1/2 Mile SSW
E26	MTG800000096003	1/4 - 1/2 Mile WNW
E27	MTG800000142029	1/4 - 1/2 Mile WNW
F28	MTG80000096009	1/4 - 1/2 Mile South
F29	MTG80000096010	1/4 - 1/2 Mile South
30	MTG800000095926	1/4 - 1/2 Mile North
31	MTG800000256458	1/4 - 1/2 Mile NW
32	MTG800000130880	1/4 - 1/2 Mile SSW
F33	MTG800000264407	1/4 - 1/2 Mile South
34	MTG800000096008	1/4 - 1/2 Mile SW
G35	MTG800000126585	1/4 - 1/2 Mile South
G36	MTG800000174527	1/4 - 1/2 Mile South
G37	MTG800000194076	1/4 - 1/2 Mile South
H38	MTG800000095925	1/2 - 1 Mile North
H39	MTG800000175483	1/2 - 1 Mile North
42	MTG800000018914	1/2 - 1 Mile ENE
143	MTG800000096001	1/2 - 1 Mile NW
144	MTG800000096002	1/2 - 1 Mile NW
G45	MTG800000024727	1/2 - 1 Mile South
G46	MTG800000024728	1/2 - 1 Mile South

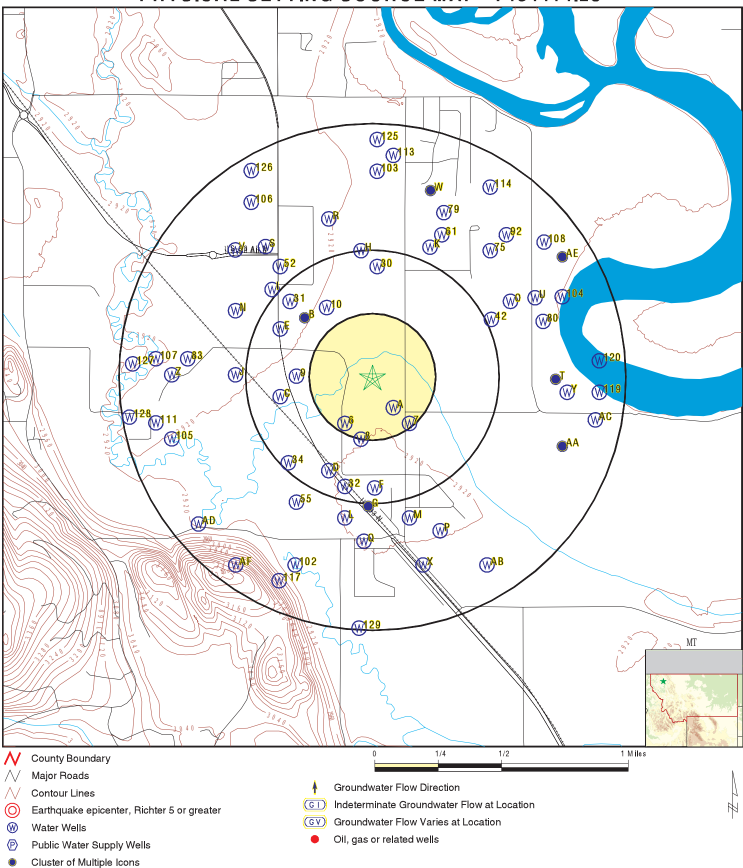
# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	MTG800000126584	1/2 - 1 Mile West
J48	MTG800000138347	1/2 - 1 Mile West
K49	MTG800000196505	1/2 - 1 Mile NNE
L50	MTG80000096011	1/2 - 1 Mile South
L51	MTG800000188592	1/2 - 1 Mile South
52	MTG80000095924	1/2 - 1 Mile NW
M53	MTG80000096012	1/2 - 1 Mile SSE
M54	MTG80000096013	1/2 - 1 Mile SSE
55	MTG800000232051	1/2 - 1 Mile SSW
K56	MTG800000258626	1/2 - 1 Mile NNE
N57	MTG80000095981	1/2 - 1 Mile WNW
N58	MTG800000125664	1/2 - 1 Mile WNW
N59	MTG800000207408	1/2 - 1 Mile WNW
060	MTG80000095999	1/2 - 1 Mile ENE
61	MTG800000144307	1/2 - 1 Mile NNE
O62	MTG80000096000	1/2 - 1 Mile ENE
P63	MTG80000096014	1/2 - 1 Mile SSE
Q64	MTG800000016676	1/2 - 1 Mile South
Q65	MTG80000016677	1/2 - 1 Mile South
R66	MTG80000095922	1/2 - 1 Mile NNW
R67	MTG800000136580	1/2 - 1 Mile NNW
Q68	MTD60000002462	1/2 - 1 Mile NNW
S69	MTD6000000000000000000000000000000000000	1/2 - 1 Mile South
P70	MTG800000269146	1/2 - 1 Mile SSE
Q71	MTD6000002461	1/2 - 1 Mile South
P72	MTG800000205712	1/2 - 1 Mile South
P73	MTG800000221695	1/2 - 1 Mile SSE
S74	MTG800000221095	1/2 - 1 Mile SSE
75	MTG800000185983	1/2 - 1 Mile NV
73 T76	MTG800000171842	1/2 - 1 Mile NE
	MTG800000171842 MTG800000171844	1/2 - 1 Mile East $1/2 - 1$ Mile East
T77 T78	MTG800000185985	1/2 - 1 Mile East
-		
79	MTG80000008803	1/2 - 1 Mile NNE
80	MTG800000137379	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
U81 U82	MTG800000150716	
	MTG800000157717 MTG800000095982	1/2 - 1 Mile ENE 1/2 - 1 Mile West
83 V84		1/2 - 1 Mile West 1/2 - 1 Mile NW
-	MTG80000095961	
V85	MTG80000095962	1/2 - 1 Mile NW
T86	MTG80000024729	1/2 - 1 Mile East
W88	MTG80000024721	1/2 - 1 Mile NNE
X89	MTG800000142004	1/2 - 1 Mile SSE
X90	MTG800000152373	1/2 - 1 Mile SSE
92	MTG800000175486	1/2 - 1 Mile NE
Y93	MTG800000154185	1/2 - 1 Mile East
Y94	MTG800000154186	1/2 - 1 Mile East
Y95	MTG800000159527	1/2 - 1 Mile East
W96	MTG800000251788	1/2 - 1 Mile NNE
W97	MTG800000251789	1/2 - 1 Mile NNE
Z98	MTG800000136581	1/2 - 1 Mile West
Z99	MTG800000180652	1/2 - 1 Mile West
AA101	MTG80000024730	1/2 - 1 Mile ESE

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
MAP ID 102 103 104 105 106 107 108 AB109 AB110 111 AC112 113 114 AD115 AE116 117 119 120 AC121 AD122 AF123 AF124	WELL ID MTG800000192106 MTG80000095923 MTG80000095923 MTG80000095960 MTG80000095960 MTG80000095983 MTG800000137376 MTG800000137376 MTG800000195977 MTG800000122904 MTG800000122904 MTG80000012455 MTG80000012455 MTG80000012455 MTG80000094397 MTG80000094397 MTG80000094397 MTG80000096016 MTG80000096018 MTG80000096018 MTG80000095993 MTG800000186110 MTG800000197512	
125 126 127 128 129	MTG800000095921 MTG800000095959 MTG800000267426 MTG800000255538 MTG800000127545	1/2 - 1 Mile North 1/2 - 1 Mile NNW 1/2 - 1 Mile West 1/2 - 1 Mile West 1/2 - 1 Mile South

# **PHYSICAL SETTING SOURCE MAP - 7484414.2s**



SITE NAME: 225 Snowline Lane	CLIENT: Water & Environmental Technologies
ADDRESS: 225 Snowline Lane	CONTACT: DEVEN VIGNALI
Kalispell MT 59901	INQUIRY #: 7484414.2s
LAT/LONG: 48.148293 / 114.279676	DATE: October 30, 2023 8:04 pm

Map ID Direction			
Distance Elevation		Database	EDR ID Number
A1 SE 1/8 - 1/4 Mile Higher		MT WELLS	S MTG80000095995
WELLS - GWIC:			
Database:		Information Center Water Well Data (GWIC) D	
GWIC ID:	82610	Site Name:	SOKALOWSKI TED (WELL #1
Well Type:	WELL 30	Total Depth (ft): Completion Date:	0 22 DEC 62
Non-Pumping Depth to Water (ft): Drill Method:	UNKNOWN	Drilling Company:	23-DEC-63 Not Reported
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	059999	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	
DNRC Water Right: Yield (gpm):	Not Reported 15.00 (OTHER)	Water Users: Pumping Water Levels (ft):	DOMESTIC, STOCKWATER Not Reported
Report URL:	· · · · · · · · · · · · · · · · · · ·	a.edu/sqlserver/v11/reports/SiteSummary.asp?	
A2 SE 1/8 - 1/4 Mile Higher		MT WELLS	6 MTG80000095994
WELLS - GWIC:			
Database:	Montana Groundwater	Information Center Water Well Data (GWIC) D	atabase
GWIC ID:	82609	Site Name:	SOKALOWSKI TED & L
Well Type:	WELL	Total Depth (ft):	87
Non-Pumping Depth to Water (ft):	68	Completion Date:	28-APR-73
Drill Method:	CABLE	Drilling Company:	НОНМ
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	234	Driller File #:	Not Reported
Verified Tag:	060044	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported 112ALVM	Depth Water Enters (ft):	87
Aquifer: Well Use:	Not Reported	Priority: Well Use Priority:	1 0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	15.00 (BAILER)	Pumping Water Levels (ft):	Not Reported
Report URL:	· · · · · · · · · · · · · · · · · · ·	n.edu/sqlserver/v11/reports/SiteSummary.asp?	
A3 SE		MT WELLS	MTG80000095996
Higher			
WELLS - GWIC:			
Database:		Information Center Water Well Data (GWIC) D	
GWIC ID: Well Type:	82611 WELL	Site Name: Total Depth (ft):	SOKALOWSKI TED (WELL #2 16
Non-Pumping Depth to Water (ft):	0	Completion Date:	23-DEC-63
Drill Method:	UNKNOWN	Drilling Company:	UNKNOWN
		TC7484414.2s	Page A-16

Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	060001	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, STOCKWATER
Yield (gpm):	15.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.	.edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=82611&regby=M&

# A4 SE 1/8 - 1/4 Mile Higher

## WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database			
GWIC ID:	82613	Site Name:	HORNER DAVE	
Well Type:	WELL	Total Depth (ft):	158	
Non-Pumping Depth to Water (ft):	11	Completion Date:	24-JUN-89	
Drill Method:	FORWARD ROTARY	Drilling Company:	DAMM DRILLING	
Driller Name:	Not Reported	Driller License Type:	WWC	
Driller License #:	186	Driller File #:	Not Reported	
Verified Tag:	061932	Abandoned:	Not Reported	
Date Abandoned:	Not Reported	Well Status:	NEW WELL	
Flowing:	Not Reported	Depth Water Enters (ft):	158	
Aquifer:	112ALVM	Priority:	1	
Well Use:	Not Reported	Well Use Priority:	0	
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC	
Yield (gpm):	5.00 (AIR)	Pumping Water Levels (ft):	150.00 (AIR)	
Report URL:	http://mbmggwic.mtech.edu/	sqlserver/v11/reports/SiteSummary.asp?	gwicid=82613&reqby=M&	

# A5 SE 1/8 - 1/4 Mile Higher

# WELLS - GWIC: Database:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database			
GWIC ID:	82612	Site Name:	LOUDEN HUGH	
Well Type:	WELL	Total Depth (ft):	154	
Non-Pumping Depth to Water (ft):	12	Completion Date:	15-MAY-89	
Drill Method:	FORWARD ROTARY	Drilling Company:	DAMM DRILLING	
Driller Name:	Not Reported	Driller License Type:	WWC	
Driller License #:	186	Driller File #:	Not Reported	
Verified Tag:	061930	Abandoned:	Not Reported	
Date Abandoned:	Not Reported	Well Status:	NEW WELL	
Flowing:	Not Reported	Depth Water Enters (ft):	154	
Aquifer:	112ALVM	Priority:	1	
Well Use:	Not Reported	Well Use Priority:	0	
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC	
Yield (gpm):	8.00 (AIR)	Pumping Water Levels (ft):	140.00 (AIR)	
Report URL:	http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82612&reqby=M&			

MT WELLS

MT WELLS

MTG80000095998

MTG80000095997

Distance Elevation		Databas	e EDR ID Number
5 SW /8 - 1/4 Mile		MT WELL	S MTG80000096007
ligher			
/ELLS - GWIC:			
Database:		formation Center Water Well Data (GWIC)	
GWIC ID:	82622	Site Name:	BOLOG DONALD D.
Well Type:	WELL	Total Depth (ft):	0
Non-Pumping Depth to Water (ft): Drill Method:	8 DRILLED	Completion Date: Drilling Company:	01-JAN-51 UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	060004	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	150.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.e	edu/sqlserver/v11/reports/SiteSummary.asp	?gwicid=82622&reqby=M&
E		MT WELL	S MTG800000175223
/8 - 1/4 Mile ower			
VELLS - GWIC:			
Database:	Montana Groundwater Ir	formation Center Water Well Data (GWIC)	Database
Database: GWIC ID:		formation Center Water Well Data (GWIC) Site Name:	
GWIC ID:	Montana Groundwater Ir 187792 WELL	Site Name:	Database CURRY JOHN 180
	187792		CURRY JOHN
GWIC ID: Well Type:	187792 WELL	Site Name: Total Depth (ft):	CURRY JOHN 180
GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	187792 WELL 42	Site Name: Total Depth (ft): Completion Date:	CURRY JOHN 180 14-AUG-00
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	187792 WELL 42 ROTARY	Site Name: Total Depth (ft): Completion Date: Drilling Company:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 179
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported 112ALVM	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 179 1
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported 112ALVM Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 179 1 0
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 25.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 25.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm):	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 25.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M&
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: outh /8 - 1/4 Mile	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 25.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M&
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: outh /8 - 1/4 Mile igher /ELLS - GWIC:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported 25.00 (AIR) http://mbmggwic.mtech.e	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M& .S MTG80000096006
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: outh /8 - 1/4 Mile igher /ELLS - GWIC: Database:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported 25.00 (AIR) http://mbmggwic.mtech.et	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M& .S MTG80000096006 Database
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Net URL: N	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported 25.00 (AIR) http://mbmggwic.mtech.et	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp MT WELL formation Center Water Well Data (GWIC) Site Name:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M& .S MTG80000096006 Database BEATTY WAYNE & TERI
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: South /8 - 1/4 Mile ligher VELLS - GWIC: Database: GWIC ID: Well Type:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported 25.00 (AIR) http://mbmggwic.mtech.et Montana Groundwater In 82621 WELL	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp MT WELL formation Center Water Well Data (GWIC) Site Name: Total Depth (ft):	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M& .S MTG80000096006 Database BEATTY WAYNE & TERI 175
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: South /8 - 1/4 Mile ligher VELLS - GWIC: Database: GWIC ID:	187792 WELL 42 ROTARY MARVIN SUDAN 450 Not Reported Not Reported 112ALVM Not Reported Not Reported 25.00 (AIR) http://mbmggwic.mtech.et	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp MT WELL formation Center Water Well Data (GWIC) Site Name:	CURRY JOHN 180 14-AUG-00 SUDAN DRILLING WWC Not Reported NEW WELL 179 1 0 DOMESTIC Not Reported ?gwicid=187792&reqby=M& .S MTG80000096006 Database BEATTY WAYNE & TERI

Driller Name:		JAMES CHAMBERS	Driller License Type:		WWC
Driller License #:		321	Driller File #:		Not Reported
Verified Tag:		064513	Abandoned:		Not Reported
Date Abandoned:		Not Reported	Well Status:		NEW WELL
Flowing:		Not Reported	Depth Water Enters (ft):		165
Aquifer:		112ALVM	Priority:		1
Well Use:		Not Reported	Well Use Priority:		0
DNRC Water Right:		Not Reported	Water Users:		DOMESTIC
Yield (gpm):		20.00 (AIR)	Pumping Water Levels (		Not Reported
Report URL:		http://mbmggwic.mtech.ed	lu/sqlserver/v11/reports/SiteSu	mmary.asp?gw	/icid=82621&reqby=M&
9 West 1/4 - 1/2 Mile Lower				MT WELLS	MTG80000096004
WELLS - GWIC:					
Database:		Montana Groundwater Info	ormation Center Water Well Da	ata (GWIC) Dat	ahase
GWIC ID:		82619	Site Name:		TAYLOR JIM
Well Type:		WELL	Total Depth (ft):		92
	r (f+).	10	,		92 30-JUL-76
Non-Pumping Depth to Wate	r (it).		Completion Date:		
Drill Method:		FORWARD ROTARY	Drilling Company:		BILLMAYER DRILLING
Driller Name:		JR BILLMAYER	Driller License Type:		WWC
Driller License #:		5	Driller File #:		Not Reported
Verified Tag:		006018	Abandoned:		Not Reported
Date Abandoned:		Not Reported	Well Status:		NEW WELL
Flowing:		Not Reported	Depth Water Enters (ft):		90
Aquifer:		112ALVM	Priority:		1
Well Use:		Not Reported	Well Use Priority:		0
DNRC Water Right:		10326	Water Users:		INDUSTRIAL
Yield (gpm):		30.00 (AIR)	Pumping Water Levels (	(ft):	85.00 (AIR)
Report URL:		http://mbmggwic.mtech.ed	lu/sqlserver/v11/reports/SiteSu	mmary.asp?gw	vicid=82619&reqby=M&
10 NNW 1/4 - 1/2 Mile				MT WELLS	MTD60000000837
Lower					
Database:	Montana P	Public Water Supply Well Loc	ation (DEQ)		
	MT000431		Primary Name:	Kimber Ma	nufacturing Inc
Water Class:	Non-Comn	nunity, AKA Transient	Well Status:	Active	J.
Water Source:	NELL 1		Source Status:	Active	
B11 NW 1/4 - 1/2 Mile Higher				MT WELLS	MTG800000024726
WELLS - GWIC:					
Database:		Montana Groundwater Info	ormation Center Water Well Da	ata (GWIC) Data	abase
GWIC ID:		702874	Site Name:	- / - /	CIRCLE K PACK
Well Type:		WELL	Total Depth (ft):		239
Non-Pumping Depth to Wate	r (ft):	4	Completion Date:		01-JAN-64
Drill Method:	• (••)•	CABLE	Drilling Company:		Not Reported
Driller Name:		Not Reported	Driller License Type:		Not Reported
Driller License #:		0	Driller File #:		Not Reported
		v			

Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	Not Reported Not Reported Not Reported 112ALVM Not Reported Not Reported 40.00 (OTHER) http://mbmggwic.mter	Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): ch.edu/sqlserver/v11/reports/SiteSummary	Not Reported NEW WELL 0 1 0 PUBLIC WATER SUPPLY 13.00 (OTHER) r.asp?gwicid=702874&reqby=M&
B12 NW 1/4 - 1/2 Mile Higher		FED	USGS USGS40000719581
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-MT 28N21W33BB 01 Not Reported Not Reported Not Reported Not Reported 239 Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS Montana Water Science Center Well 17010208 Not Reported Not Reported Not Reported 1964 ft Not Reported
Ground water levels,Numbe Feet below surface: Note:	r of Measurements: 1 4.00 Not Reported	Level reading date: Feet to sea level:	1964-05-26 Not Reported

C13 WSW 1/4 - 1/2 Mile Lower

## WELLS - GWIC:

Database: GWIC ID:	Montana Groundwater Information Center Water Well Data (GWIC) Database 126715			
Site Name:	MT DEPT OF HWYS * PIPE AT ASHLEY CREEK			
Well Type:	BOREHOLE	Total Depth (ft):	85.4	
Non-Pumping Depth to Water (ft):	0	Completion Date:	03-MAR-92	
Drill Method:	UNKNOWN	Drilling Company:	PICKETT	
Driller Name:	Not Reported	Driller License Type:	Not Reported	
Driller License #:	0	Driller File #:	Not Reported	
Verified Tag:	087619	Abandoned:	Not Reported	
Date Abandoned:	Not Reported	Well Status:	NEW WELL	
Flowing:	Not Reported	Depth Water Enters (ft):	0	
Aquifer:	112TILL	Priority:	1	
Well Use:	Not Reported	Well Use Priority:	0	
DNRC Water Right:	Not Reported	Water Users:	GEOTECH	
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported	
Report URL:	http://mbmggwic.mtech.edu/sc	lserver/v11/reports/SiteSummary.asp?gv	wicid=126715&reqby=M&	

MT WELLS

MTG800000127186

Map ID Direction				
Distance				
Elevation			Database	EDR ID Number
C14 West 1/4 - 1/2 Mile Lower			MT WELLS	MTG800000141819
WELLS - GWIC:				
Database:	Montana Groundwater Ir	formation Center Water Well Da	ta (GWIC) Dat	abase
GWIC ID:	145987			
Site Name:	MT DEPT OF HWYS * S			
Well Type:	BOREHOLE	Total Depth (ft):		86.3
Non-Pumping Depth to Water (ft):	18.2	Completion Date:		29-NOV-94
Drill Method:	Not Reported	Drilling Company:		PICKETT
Driller Name:	Not Reported	Driller License Type:		Not Reported
Driller License #: Verified Tag:	0 107888	Driller File #: Abandoned:		Not Reported Not Reported
Date Abandoned:	Not Reported	Well Status:		NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):		0
Aquifer:	400RVLL	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		GEOTECH
Yield (gpm):	Not Reported	Pumping Water Levels (	ft):	Not Reported
Report URL:	http://mbmggwic.mtech.e	edu/sqlserver/v11/reports/SiteSu		vicid=145987&reqby=M&
WELLS - GWIC:				
Database:	Montana Groundwater Ir	formation Center Water Well Da	ta (GWIC) Dat	abase
GWIC ID:	312513			
Site Name:	MONTANA DEPARTME	NT OF TRANSPORTATION - KA	ALISPELL BYF	PASS
Well Type:	BOREHOLE	Total Depth (ft):		66.6
Non-Pumping Depth to Water (ft):	0	Completion Date:		09-FEB-10
Drill Method:	Not Reported	Drilling Company:		MT DEPT OF TRANSPORTATIO
Driller Name: Driller License #:	IVYL BOYD	Driller License Type: Driller File #:		MWC Not Departed
Verified Tag:	409 Not Reported	Abandoned:		Not Reported YES
Date Abandoned:	09-FEB-10	Well Status:		ABANDONED
Flowing:	Not Reported	Depth Water Enters (ft):		0
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		MONITORING
Yield (gpm):	Not Reported	Pumping Water Levels (	ft):	Not Reported
Report URL:	http://mbmggwic.mtech.e	edu/sqlserver/v11/reports/SiteSu	mmary.asp?gv	vicid=312513&reqby=M&
C16 West 1/4 - 1/2 Mile Lower			MT WELLS	MTG800000127184
WELLS - GWIC:				
Database:	Montana Groundwater Ir	formation Center Water Well Da	ta (GWIC) Dat	abase
GWIC ID:	126713			
Site Name:		IPE AT ASHLEV CREEK		

MT DEPT OF HWYS \* PIPE AT ASHLEY CREEK

Well Type:	BOREHOLE	Total Depth (ft):	71.3
Non-Pumping Depth to Water (ft):	7.4	Completion Date:	25-FEB-92
Drill Method:	UNKNOWN	Drilling Company:	PICKETT
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	087617	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	112DRFT	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	GEOTECH
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtecl	h.edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=126713&reqby=M&

# B17 NW 1/4 - 1/2 Mile Higher

## WELLS - GWIC:

Database:	Montana Groundwater Info	rmation Center Water Well Data (GWIC)	Database
GWIC ID:	176903	Site Name:	LOUDEN HUGH
Well Type:	WELL	Total Depth (ft):	140
Non-Pumping Depth to Water (ft):	18	Completion Date:	08-SEP-99
Drill Method:	CABLE	Drilling Company:	GLAZIER DRILLING
Driller Name:	KELVIN STINGER	Driller License Type:	WWC
Driller License #:	325	Driller File #:	Not Reported
Verified Tag:	137234	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	140
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	8.00 (BAILER)	Pumping Water Levels (ft):	135.00 (BAILER)
Report URL:	http://mbmggwic.mtech.edu	u/sqlserver/v11/reports/SiteSummary.asp	?gwicid=176903&reqby=M&

# C18 WSW 1/4 - 1/2 Mile Lower

#### WELLS - GWIC:

Database: GWIC ID:	Montana Groundwater Inform 126714	ation Center Water Well Data (GWIC) Da	atabase
Site Name:	MT DEPT OF HWYS * PIPE	AT ASHLEY CREEK	
Well Type:	BOREHOLE	Total Depth (ft):	81.5
Non-Pumping Depth to Water (ft):	20.5	Completion Date:	26-FEB-92
Drill Method:	UNKNOWN	Drilling Company:	PICKETT
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	087618	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	112TILL	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	GEOTECH
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/s	qlserver/v11/reports/SiteSummary.asp?g	wicid=126714&reqby=M&

TC7484414.2s Page A-22

MT WELLS

MT WELLS

MTG800000166967

MTG800000127185

Map ID Direction				
Distance Elevation		Da	tabase	EDR ID Number
D19 SSW 1/4 - 1/2 Mile Higher		МТ	WELLS	MTG800000229813
WELLS - GWIC:				
Database:		Information Center Water Well Data (G	WIC) Data	
GWIC ID: Well Type:	276430 WELL	Site Name: Total Depth (ft):		KING, JIM 29
Non-Pumping Depth to Water (ft):	22.5	Completion Date:		29 25-MAY-10
Drill Method:	Not Reported	Drilling Company:		SK GEOTECHNICAL CO
Driller Name:	J. FALCON	Driller License Type:		Not Reported
Driller License #:	0	Driller File #:		Not Reported
Verified Tag:	Not Reported	Abandoned:		YES
Date Abandoned:	21-NOV-13 Not Deported	Well Status:		
Flowing: Aquifer:	Not Reported Not Reported	Depth Water Enters (ft): Priority:		15 0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		MONITORING
Yield (gpm):	Not Reported	Pumping Water Levels (ft):		Not Reported
Report URL:	http://mbmggwic.mtech	n.edu/sqlserver/v11/reports/SiteSumma	ry.asp?gw	icid=276430&reqby=M&
D20 SSW 1/4 - 1/2 Mile Higher		МТ	WELLS	MTG800000229812
WELLS - GWIC:				
Database:	Montana Groundwater	Information Center Water Well Data (G	WIC) Data	abase
GWIC ID:	276429	Site Name:	,	KING, JIM
Well Type:	WELL	Total Depth (ft):		29.5
Non-Pumping Depth to Water (ft):	21	Completion Date:		25-MAY-10
Drill Method:	Not Reported	Drilling Company:		SK GEOTECHNICAL CO
Driller Name: Driller License #:	J. FALCON 0	Driller License Type: Driller File #:		Not Reported
Verified Tag:	Not Reported	Abandoned:		Not Reported YES
Date Abandoned:	20-NOV-13	Well Status:		ABANDONED
Flowing:	Not Reported	Depth Water Enters (ft):		14.5
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		MONITORING
Yield (gpm): Report URL:	Not Reported http://mbmggwic.mtech	Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSumma	ry.asp?gw	Not Reported icid=276429&reqby=M&
D21 SSW 1/4 - 1/2 Mile		МТ	WELLS	MTG800000229811
Higher				
WELLS - GWIC:				
Database:		Information Center Water Well Data (G	WIC) Data	
GWIC ID: Well Type:	276428 WELL	Site Name: Total Depth (ft):		KING, JIM 29
Non-Pumping Depth to Water (ft):	23	Completion Date:		29 25-MAY-10
Drill Method:	Not Reported	Drilling Company:		SK GEOTECHNICAL CO

Driller Name:	J. FALCON	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	Not Reported	Abandoned:	YES
Date Abandoned:	19-NOV-13	Well Status:	ABANDONED
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	MONITORING
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech	edu/sqlserver/v11/reports/SiteSummary.as	sp?gwicid=276428&reqby=M&

# D22 SSW 1/4 - 1/2 Mile Higher

## WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database			
GWIC ID:	276433	Site Name:	KING, JIM	
Well Type:	WELL	Total Depth (ft):	30	
Non-Pumping Depth to Water (ft):	0	Completion Date:	25-MAY-10	
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:	20-NOV-13	Well Status:	ABANDONED	
Flowing:	Not Reported	Depth Water Enters (ft):	0	
Aquifer:	Not Reported	Priority:	0	
Well Use:	Not Reported	Well Use Priority:	0	
DNRC Water Right:	Not Reported	Water Users:	MONITORING	
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported	
Report URL:	http://mbmggwic.mtech.edu/so	glserver/v11/reports/SiteSummary.asp?gv	vicid=276433&reqby=M&	

# D23 SSW 1/4 - 1/2 Mile Higher

## WELLS - GWIC:

Database:	Montana Groundwater Inform	ation Center Water Well Data (GWIC) Da	tabase
GWIC ID:	276432	Site Name:	KING, JIM
Well Type:	WELL	Total Depth (ft):	30
Non-Pumping Depth to Water (ft):	0	Completion Date:	24-MAY-10
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:	20-NOV-13	Well Status:	ABANDONED
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	MONITORING
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/s	qlserver/v11/reports/SiteSummary.asp?g	wicid=276432&reqby=M&

MT WELLS

MT WELLS

MTG800000229816

MTG800000229815

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D24 SSW 1/4 - 1/2 Mile Higher			MT WELLS	MTG800000229814
WELLS - GWIC:				
Database:		rmation Center Water Well Data	a (GWIC) Data	
GWIC ID:	276431	Site Name:		KING, JIM
Well Type: Non-Pumping Depth to Water (ft):	WELL 21	Total Depth (ft): Completion Date:		29 25-MAY-10
Drill Method:	Not Reported	Drilling Company:		SK GEOTECHNICAL CO
Driller Name:	J. FALCON	Driller License Type:		Not Reported
Driller License #:	0	Driller File #:		Not Reported
Verified Tag:	Not Reported	Abandoned:		YES
Date Abandoned:	19-NOV-13	Well Status:		ABANDONED
Flowing:	Not Reported	Depth Water Enters (ft):		14
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:	۸.	MONITORING
Yield (gpm): Report URL:	Not Reported	Pumping Water Levels (ft u/sqlserver/v11/reports/SiteSum		Not Reported
D25 SSW			MT WELLS	 MTG80000096005
1/4 - 1/2 Mile Higher				M100000030003
WELLS - GWIC:				
Database:	Montana Groundwater Info	rmation Center Water Well Data	a (GWIC) Data	abase
GWIC ID:	82620	Site Name:	( <i>)</i>	ST. ONGE RONALD
Well Type:	WELL	Total Depth (ft):		169
Non-Pumping Depth to Water (ft):	17	Completion Date:		14-MAR-89
Drill Method:	CABLE	Drilling Company:		MCCLARTY DRILLING
Driller Name:	Not Reported	Driller License Type:		WWC
Driller License #:	293	Driller File #:		Not Reported
Verified Tag: Date Abandoned:	061931 Not Reported	Abandoned: Well Status:		Not Reported NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):		169
Aquifer:	112ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		UNKNOWN
Yield (gpm):	16.00 (BAILER)	Pumping Water Levels (ft	):	Not Reported
Report URL:	http://mbmggwic.mtech.edu	u/sqlserver/v11/reports/SiteSum	nmary.asp?gw	icid=82620&reqby=M&
E26 WNW 1/4 - 1/2 Mile Higher			MT WELLS	MTG80000096003
WELLS - GWIC:				
Database:	Montana Groundwater Info	rmation Center Water Well Data	a (GWIC) Data	abase
GWIC ID:	82618	Site Name:		DYCK CONSTRUCTION
Well Type:	WELL	Total Depth (ft):		140
Non-Pumping Depth to Water (ft):	20	Completion Date:		18-APR-78
Drill Method:	FORWARD ROTARY	Drilling Company:		BILLMAYER DRILLING
				A 05

Driller Name:	JR BILLMAYER	Driller License Type:	WWC
Driller License #:	5	Driller File #:	Not Reported
Verified Tag:	060045	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	130
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, INDUSTRI
Yield (gpm):	20.00 (PUMP)	Pumping Water Levels (ft):	128.00 (PUMP)
Report URL:		u/sqlserver/v11/reports/SiteSummary.asp?gv	( )
Report ONE.	mp.//mbinggwic.meen.eu	a/sqlserver/viii/reports/SiteSummary.asp:gv	
E27 WNW		MT WELLS	MTG800000142029
l/4 - 1/2 Mile Higher			MT 600000142023
VELLS - GWIC:			
Database:	Montana Groundwater Info	ormation Center Water Well Data (GWIC) Dat	tabase
GWIC ID:	146216	Site Name:	GALLOWAY KEN
Well Type:	WELL	Total Depth (ft):	171
Non-Pumping Depth to Water (ft):	27	Completion Date:	22-AUG-94
Drill Method:	ROTARY	Drilling Company:	WES
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	483	Driller File #:	Not Reported
Verified Tag:	107688	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	18.00 (AIR)	Pumping Water Levels (ft):	92.00 (AIR)
Report URL:		u/sglserver/v11/reports/SiteSummary.asp?gv	( )
	mp.//mbmggwic.miech.eu		
-28 South /4 - 1/2 Mile		MT WELLS	MTG80000096009
ligher			
VELLS - GWIC:			
Database:		rmation Center Water Well Data (GWIC) Dat	
GWIC ID:	82624	Site Name:	PALICZ FRANK
Well Type:	WELL	Total Depth (ft):	318
Non-Pumping Depth to Water (ft):	20	Completion Date:	01-AUG-82
Drill Method:	FORWARD ROTARY	Drilling Company:	BILLMAYER DRILLING
Driller Name:	DOUG BILLMAYER	Driller License Type:	WWC
Driller License #:	335	Driller File #:	Not Reported
Verified Tag	006021	Abandoned:	Not Reported

Abandoned:

Well Status:

Well Use Priority:

Water Users:

Priority:

Depth Water Enters (ft):

Pumping Water Levels (ft):

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82624&reqby=M&

006021

Not Reported

Not Reported

Not Reported

Not Reported

600.00 (AIR)

400MCRB

Verified Tag:

Flowing:

Aquifer:

Well Use:

Yield (gpm):

Report URL:

Date Abandoned:

DNRC Water Right:

Not Reported

NEW WELL

UNKNOWN

220.00 (AIR)

237

1

0

Map ID Direction			
Distance Elevation		Database	EDR ID Number
F29 South 1/4 - 1/2 Mile Higher		MT WELLS	MTG80000096010
WELLS - GWIC:			
Database:		Information Center Water Well Data (GWIC) Data	
GWIC ID: Well Type:	82625 WELL	Site Name: Total Depth (ft):	BAILEY LAWRENCE 184
Non-Pumping Depth to Water (ft):	18	Completion Date:	14-SEP-65
Drill Method:	CHURN	Drilling Company:	<b>OLSEN &amp; JUSTIN</b>
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #: Verified Tag:	55 060046	Driller File #: Abandoned:	Not Reported Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm): Report URL:	20.00 (BAILER)	Pumping Water Levels (ft): .edu/sqlserver/v11/reports/SiteSummary.asp?g	120.00 (BAILER)
30 North 1/4 - 1/2 Mile Lower		MT WELLS	MTG800000095926
WELLS - GWIC:			
Database:	Montana Groundwater I	Information Center Water Well Data (GWIC) Data	atabase
GWIC ID:	82534	Site Name:	HORNER DAVE
Well Type:	WELL	Total Depth (ft):	210
Non-Pumping Depth to Water (ft):		Completion Date:	
Drill Method: Driller Name:	CABLE Not Reported	Drilling Company: Driller License Type:	MONTANA WWC
Driller License #:	488	Driller File #:	Not Reported
Verified Tag:	064762	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	DEEPENED
Flowing:	Not Reported	Depth Water Enters (ft):	198
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right: Yield (gpm):	72469 15.00 (PUMP)	Water Users:	DOMESTIC
Report URL:		Pumping Water Levels (ft): .edu/sqlserver/v11/reports/SiteSummary.asp?c	75.00 (PUMP) gwicid=82534&reqby=M&
31 NW		MT WELLS	MTG800000256458
1/4 - 1/2 Mile Higher			
WELLS - GWIC:			
Database:	Montana Groundwater I	Information Center Water Well Data (GWIC) Data	atabase
GWIC ID:	243833	Site Name:	HEWITT DOROTHY
Well Type:	WELL	Total Depth (ft):	101
Non-Pumping Depth to Water (ft): Drill Method:	23.5 CABLE TOOL	Completion Date: Drilling Company:	25-MAY-08 BEYER DRILLING
			D 4 67

Driller Name:	WILLIAM BEYER	Driller License Type:	WWC
Driller License #:	618	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 (ft):	0
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	20.00 (PUMP)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.e	edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=243833&reqby=M

# 32 SSW 1/4 - 1/2 Mile Higher

# WELLS - GWIC: Database:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database			
GWIC ID:	132089	Site Name:	MYERS ROBERT A	
Well Type:	WELL	Total Depth (ft):	140	
Non-Pumping Depth to Water (ft):	23	Completion Date:	22-SEP-92	
Drill Method:	CABLE			
Drilling Company:	ERICKSON DRILLING & PUM	P CO		
Driller Name:	Not Reported	Driller License Type:	WWC	
Driller License #:	478	Driller File #:	Not Reported	
Verified Tag:	093793	Abandoned:	Not Reported	
Date Abandoned:	Not Reported	Well Status:	NEW WELL	
Flowing:	Not Reported	Depth Water Enters (ft):	0	
Aquifer:	112ALVM	Priority:	1	
Well Use:	Not Reported	Well Use Priority:	0	
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC	
Yield (gpm):	15.00 (BAILER)	Pumping Water Levels (ft):	130.00 (BAILER)	
Report URL:	http://mbmggwic.mtech.edu/sq	lserver/v11/reports/SiteSummary.asp?gv	vicid=132089&reqby=M&	

# F33 South 1/4 - 1/2 Mile Higher

## WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database			
GWIC ID:	290561	Site Name:	STONECRAFT	
Well Type:	WELL	Total Depth (ft):	220	
Non-Pumping Depth to Water (ft):	28	Completion Date:	12-OCT-16	
Drill Method:	ROTARY	Drilling Company:	BILLMAYER DRILLING	
Driller Name:	DOUG BILLMAYER	Driller License Type:	WWC	
Driller License #:	335	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 (ft):	220	
Aquifer:	Not Reported	Priority:	0	
Well Use:	Not Reported	Well Use Priority:	0	
DNRC Water Right:	Not Reported	Water Users:	COMMERCIAL, DOMESTIC	
Yield (gpm):	50.00 (AIR)	Pumping Water Levels (ft):	Not Reported	
Report URL:	http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=290561&reqby=M&			

MTG800000130880

MTG80000264407

MT WELLS

MT WELLS

levation		Data	base	EDR ID Number
4 W /4 - 1/2 Mile ligher		MT W	ELLS	MTG800000096008
VELLS - GWIC:				
Database:	Montana Groundwater Int	formation Center Water Well Data (GW	/IC) Databa	ase
GWIC ID:	82623	Site Name:	F	HOWARD E. LONG
Well Type:	WELL	Total Depth (ft):	1	159
Non-Pumping Depth to Water (ft):	9	Completion Date:	C	)3-MAY-77
Drill Method:	AIR ROTARY			
Drilling Company:	LIBERTY DRILLING & PU			
Driller Name:	WILLIAM OSBORNE	Driller License Type:		NMC
Driller License #:	52	Driller File #:		Not Reported
Verified Tag:	006020	Abandoned:		Not Reported
Date Abandoned:	Not Reported	Well Status:		NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):		129
Aquifer:	112ALVM	Priority:	1	
Well Use:	Not Reported	Well Use Priority:	C	
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm): Report URL:	50.00 (AIR)	Pumping Water Levels (ft): du/sqlserver/v11/reports/SiteSummary.		10.00 (AIR)
335 outh		мт w	/ELLS	MTG80000012658
/4 - 1/2 Mile				
ligher				
/4 - 1/2 Mile ligher VELLS - GWIC: Database:	Montana Groundwater In	formation Center Water Well Data (GW	/IC) Databa	ase
ligher VELLS - GWIC:	Montana Groundwater In 125928	formation Center Water Well Data (GW	/IC) Databa	ase
l <b>igher</b> VELLS - GWIC: Database:			/IC) Databa	ase
l <b>igher</b> /ELLS - GWIC: Database: GWIC ID:	125928			ase 220
l <b>igher</b> /ELLS - GWIC: Database: GWIC ID: Site Name:	125928 DOUGHERTY MICHAEL	F AND JUDITH A	2	
ligher VELLS - GWIC: Database: GWIC ID: Site Name: Well Type:	125928 DOUGHERTY MICHAEL WELL	F AND JUDITH A Total Depth (ft):	2	220
ligher VELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft):	125928 DOUGHERTY MICHAEL WELL 12.7	F AND JUDITH A Total Depth (ft): Completion Date:	2	220
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN	F AND JUDITH A Total Depth (ft): Completion Date:	2	220
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PU WILLIAM OSBORNE 52	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #:	2 C V N	220 )1-APR-91 WWC Not Reported
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Drilling Name:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PU WILLIAM OSBORNE	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned:	2 C V N	220 01-APR-91 WWC
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PU WILLIAM OSBORNE 52 085559 Not Reported	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status:	2 C V N	220 )1-APR-91 WWC Not Reported
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PI WILLIAM OSBORNE 52 085559 Not Reported Not Reported	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	2 C V N N N 2	220 01-APR-91 WWC Not Reported Not Reported NEW WELL 220
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PU WILLIAM OSBORNE 52 085559 Not Reported Not Reported 112ALVM	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	2 C N N N 2 1	220 01-APR-91 WWC Not Reported Net Reported NEW WELL 220
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PU WILLIAM OSBORNE 52 085559 Not Reported Not Reported 112ALVM Not Reported	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	2 0 1 0 1 0	220 01-APR-91 NWC Not Reported NEW WELL 220
ligher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PI WILLIAM OSBORNE 52 085559 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	2 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220 01-APR-91 WWC Not Reported NEW WELL 220 I DOMESTIC
igher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PI WILLIAM OSBORNE 52 085559 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 40.00 (AIR)	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	2 0 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220 01-APR-91 NWC Not Reported NEW WELL 220 I DOMESTIC Not Reported
ligher VELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm):	125928 DOUGHERTY MICHAEL WELL 12.7 CABLE DRIVEN LIBERTY DRILLING & PI WILLIAM OSBORNE 52 085559 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 40.00 (AIR)	F AND JUDITH A Total Depth (ft): Completion Date: JMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	2 0 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220 01-APR-91 NWC Not Reported NEW WELL 220 I DOMESTIC Not Reported

WELLS - GWIC:

Database: GWIC ID: Montana Groundwater Information Center Water Well Data (GWIC) Database187010Site Name:VALK BARNEY

Well Type:	WELL	Total Depth (ft):	223
Non-Pumping Depth to Water (ft):	18	Completion Date:	26-OCT-00
Drill Method:	ROTARY		
Drilling Company:	LIBERTY DRILLING & PUN	MP CO	
Driller Name:	WILLIAM GARDNER	Driller License Type:	WWC
Driller License #:	458	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 (ft):	218.9
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	114589	Water Users:	DOMESTIC
Yield (gpm):	100.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu	u/sqlserver/v11/reports/SiteSummary.as	p?gwicid=187010&reqby=M&

# G37 South 1/4 - 1/2 Mile Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Informa	ation Center Water Well Data (GWIC) Da	tabase
GWIC ID:	212604	Site Name:	PEAK DEVELOPMENT, LLP
Well Type:	WELL	Total Depth (ft):	224
Non-Pumping Depth to Water (ft):	22	Completion Date:	24-MAY-04
Drill Method:	CABLE TOOL		
Drilling Company:	LIBERTY DRILLING & PUMP	CO	
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	458	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 (ft):	0
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	30.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/sc	lserver/v11/reports/SiteSummary.asp?g	wicid=212604&reqby=M&

## H38 North 1/2 - 1 Mile

Lower

#### WELLS - GWIC:

Database:	Montana Groundwater Ir	nformation Center Water Well Data (GWIC	) Database
GWIC ID:	82533	Site Name:	GRANT DONAL A
Well Type:	WELL	Total Depth (ft):	15
Non-Pumping Depth to Water (ft):	0	Completion Date:	01-MAY-50
Drill Method:	SANDPOINT	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	059977	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	40.00 (OTHER)	Pumping Water Levels (ft):	Not Reported

MTG800000194076

MTG80000095925

MT WELLS

MT WELLS

Report URL:

http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82533&reqby=M&

l39 lorth /2 - 1 Mile ower		MT V	VELLS	MTG800000175483
VELLS - GWIC:				
Database:	Montana Groundwater I	nformation Center Water Well Data (GV	VIC) Data	abase
GWIC ID:	188138	Site Name:		SPAIN DEBORAH L.
Well Type:	WELL	Total Depth (ft):		218.7
Non-Pumping Depth to Water (ft):	0	Completion Date:		18-SEP-00
Drill Method:	ROTARY			
Drilling Company:	LIBERTY DRILLING & F	PUMP CO		
Driller Name:	Not Reported	Driller License Type:		WWC
Driller License #:	458	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 (ft):		218.7
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	80.00 (AIR)	Pumping Water Levels (ft):		Not Reported
Report URL:		edu/sqlserver/v11/reports/SiteSummary	.asp?aw	
40 outh 2 - 1 Mile		FED	USGS	USGS40000719448
igher				
Organization ID:	USGS-MT	Organization Name:		S Montana Water Science Cent
Monitor Location:	28N21W33CD 01	Type:	Well	
Description:	Not Reported	HUC:		0208
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:	1965	
Well Depth:	184	Well Depth Units:	ft	)
				Papartad
Well Hole Depth:	Not Reported	Well Hole Depth Units:	NOT	Reported
Ground water levels,Number of M	easurements: 1	Level reading date:	1965	5-09-01
Feet below surface:	9.00	Feet to sea level:	Not	Reported
Note:	Not Reported			
41 outh			USGS	USGS40000719449
outh /2 - 1 Mile ligher		FED	0303	030340000719449
Organization ID:	USGS-MT	Organization Name:	USG	S Montana Water Science Cent
Monitor Location:	28N21W33CD 02	Type:	Well	
Description:	Not Reported	HUC:	1701	0208
Drainage Area:	Not Reported	Drainage Area Units:		Reported
5	Not Reported	Contrib Drainage Area Unts:		Reported
Contrib Drainage Area:				
Contrib Drainage Area: Aquifer:				
Contrib Drainage Area: Aquifer: Aquifer Type:	Not Reported Not Reported	Formation Type: Construction Date:	Not	Reported Reported

Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not F	Reported
Ground water levels,Number of N	leasurements:	Level reading date:	1965	-09-27
Feet below surface:	22.00	Feet to sea level:	Not F	Reported
Note:	Not Reported			
42 ENE			MT WELLS	MTG800000018914
1/2 - 1 Mile Lower				
WELLS - GWIC:				
Database:	Montana Groundwa	ater Information Center Water Well Dat	a (GWIC) Data	base
GWIC ID:	242172			
Site Name:	SOKALOWSKI TEE	O AND LORRAINE		
Well Type:	WELL	Total Depth (ft):		220
Non-Pumping Depth to Water (ft):		Completion Date:		27-MAR-08
Drill Method:	ROTARY	Drilling Company:		ALLWEST DRILLING INC
Driller Name:	BRAD FORMAN	Driller License Type:		WWC
Driller License #:	571	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 (ft):		213
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported			
Water Users: Yield (gpm):	37.00 (AIR)	ATION, STOCKWATER Pumping Water Levels (f	+)-	Not Reported
Report URL:		ech.edu/sqlserver/v11/reports/SiteSur		
l43 NW 1/2 - 1 Mile Higher			MT WELLS	MTG800000096001
WELLS - GWIC:				
Database:	Montana Groundwa	ater Information Center Water Well Dat	a (GWIC) Data	base
GWIC ID:	82616	Site Name:	. ,	TOTH ANDREW #1
Well Type:	WELL	Total Depth (ft):		0
Non-Pumping Depth to Water (ft):	30	Completion Date:		01-JUL-51
Drill Method:	SANDPOINT	Drilling Company:		Not Reported
Driller Name:	Not Reported	Driller License Type:		Not Reported
Driller License #:	0	Driller File #:		Not Reported
Verified Tag:	060002	Abandoned:		Not Reported
Date Abandoned:	Not Reported	Well Status:		NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):		0
Aquifer:	111ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
	Mat David and a d			
DNRC Water Right: Yield (gpm):	Not Reported 60.00 (OTHER)	Water Users: Pumping Water Levels (f	<b>د</b> ).	DOMESTIC, IRRIGATION Not Reported

Map ID Direction			
Distance Elevation		Database	e EDR ID Number
44 NW 1/2 - 1 Mile Higher		MT WELL	S MTG80000096002
WELLS - GWIC:			
Database:	Montana Groundwater	Information Center Water Well Data (GWIC)	Database
GWIC ID:	82617	Site Name:	TOTH ANDREW #2
Well Type:	WELL	Total Depth (ft):	0
Non-Pumping Depth to Water (ft):	30	Completion Date:	01-JUL-51
Drill Method:	SANDPOINT	Drilling Company:	Not Reported
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0 060003	Driller File #:	Not Reported
Verified Tag: Date Abandoned:		Abandoned: Well Status:	Not Reported NEW WELL
Flowing:	Not Reported Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, IRRIGATION
Yield (gpm):	60.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:	( /	.edu/sqlserver/v11/reports/SiteSummary.asp	•
G45 South 1/2 - 1 Mile		MT WELL	.S MTG800000024727
Higher			
WELLS - GWIC:			
Database:	Montana Groundwater	Information Center Water Well Data (GWIC)	Database
GWIC ID:	702875	Site Name:	MEL JUKICH
Well Type:	WELL	Total Depth (ft):	184
Non-Pumping Depth to Water (ft):	0	Completion Date:	01-JAN-65
Drill Method:	CABLE	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 112ALVM	Depth Water Enters (ft): Priority:	0
Aquifer: Well Use:	Not Reported	Well Use Priority:	1 0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:		.edu/sqlserver/v11/reports/SiteSummary.asp	
G46			
South 1/2 - 1 Mile Higher		MT WELL	S MTG80000024728
WELLS - GWIC:			
Database:	Montana Groundwater	Information Center Water Well Data (GWIC)	Database
GWIC ID:	702876	Site Name:	MEL JUKICH
Well Type:	WELL	Total Depth (ft):	35
Non-Pumping Depth to Water (ft):	0	Completion Date:	Not Reported
Drill Method:	Not Reported	Drilling Company:	Not Reported
		TC7/8//1/ 2c	Page A 22

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	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech	n.edu/sqlserver/v11/reports/SiteSummary.as	sp?gwicid=702876&reqby=M&

### J47 West 1/2 - 1 Mile

Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Informa	ation Center Water Well Data (GWIC) Dat	abase
GWIC ID:	125927	Site Name:	THIEDE TERRY
Well Type:	WELL	Total Depth (ft):	175
Non-Pumping Depth to Water (ft):	25	Completion Date:	23-JUL-91
Drill Method:	ROTARY	Drilling Company:	STINGER DRILLING
Driller Name:	KELVIN STINGER	Driller License Type:	WWC
Driller License #:	325	Driller File #:	Not Reported
Verified Tag:	085558	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	175
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	14.00 (BAILER)	Pumping Water Levels (ft):	170.00 (BAILER)
Report URL:	http://mbmggwic.mtech.edu/sc	lserver/v11/reports/SiteSummary.asp?gv	vicid=125927&reqby=M&

# J48 West 1/2 - 1 Mile Higher

#### WELLS - GWIC: Database:

Database:	Montana Groundwater Inform	ation Center Water Well Data (GWIC) Da	tabase
GWIC ID:	141622	Site Name:	THIEDE TERRY
Well Type:	WELL	Total Depth (ft):	164
Non-Pumping Depth to Water (ft):	33	Completion Date:	13-MAR-93
Drill Method:	ROTARY	Drilling Company:	STINGER DRILLING
Driller Name:	KELVIN STINGER	Driller License Type:	WWC
Driller License #:	325	Driller File #:	Not Reported
Verified Tag:	103962	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	400MCRB	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	30.00 (AIR)	Pumping Water Levels (ft):	160.00 (AIR)
Report URL:	http://mbmggwic.mtech.edu/s	qlserver/v11/reports/SiteSummary.asp?gv	wicid=141622&reqby=M&

MT WELLS MTG800000138347

MT WELLS

MTG800000126584

TC7484414.2s Page A-34

istance levation			Database	EDR ID Number
49 NE '2 - 1 Mile		l	MT WELLS	MTG800000196505
ower				
/ELLS - GWIC:				
Database: GWIC ID:	Montana Groundwater Info 215779	rmation Center Water Well Data Site Name:	a (GWIC) Data	abase BELL GARY
Well Type:	WELL	Total Depth (ft):		260
Non-Pumping Depth to Water (ft):	0	Completion Date:		16-JUN-03
Drill Method:	ROTARY			
Drilling Company:	LIBERTY DRILLING & PUI	MP CO		
Driller Name:	Not Reported	Driller License Type:		WWC
Driller License #:	458	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 (ft):		260
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	80.00 (AIR)	Pumping Water Levels (ft)		Not Reported
Report URL:	http://mbmggwic.mtech.edi	u/sqlserver/v11/reports/SiteSum	imary.asp?gw	ICId=215779&reqby=IVI&
				NTOCOCOCOCOC
outh /2 - 1 Mile			MT WELLS	MTG80000096011
outh /2 - 1 Mile ligher			MT WELLS	MTG80000096011
50 Jouth /2 - 1 Mile ligher VELLS - GWIC: Database:	Montana Groundwater Info	rmation Center Water Well Data		
outh /2 - 1 Mile ligher VELLS - GWIC:	Montana Groundwater Info 82626			
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type:		rmation Center Water Well Data Site Name: Total Depth (ft):		abase
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID:	82626	rmation Center Water Well Data Site Name:		abase SOLBERG ORVILLE &
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	82626 WELL 8 AIR ROTARY	rmation Center Water Well Data Site Name: Total Depth (ft): Completion Date:		abase SOLBERG ORVILLE & 209
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO		abase SOLBERG ORVILLE & 209 19-APR-83
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type:		abase SOLBERG ORVILLE & 209 19-APR-83 WWC
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #:		abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned:		abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status:		abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):		abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:		abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1
outh /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM Not Reported	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:		abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1 0
outh 2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	a (GWIC) Data	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1 0 DOMESTIC
outh 2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM Not Reported Not Reported 95.00 (AIR)	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	a (GWIC) Data	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1 0 DOMESTIC 160.00 (AIR)
outh 2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM Not Reported Not Reported 95.00 (AIR)	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft)	a (GWIC) Data	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1 0 DOMESTIC 160.00 (AIR)
outh 2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm):	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM Not Reported Not Reported 95.00 (AIR)	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft) u/sqlserver/v11/reports/SiteSum	a (GWIC) Data	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1 0 DOMESTIC 160.00 (AIR)
2 - 1 Mile         2 - 1 Mile         igher         VELLS - GWIC:         Database:         GWIC ID:         Well Type:         Non-Pumping Depth to Water (ft):         Drill Method:         Drilling Company:         Driller Name:         Driller License #:         Verified Tag:         Date Abandoned:         Flowing:         Aquifer:         Well Use:         DNRC Water Right:         Yield (gpm):         Report URL:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported 112ALVM Not Reported Not Reported 95.00 (AIR)	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft) u/sqlserver/v11/reports/SiteSum	a (GWIC) Data ): 1mary.asp?gw	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported Not Reported NEW WELL 209 1 0 DOMESTIC 160.00 (AIR) icid=82626&reqby=M&
2 - 1 Mile         2 - 1 Mile         igher         VELLS - GWIC:         Database:         GWIC ID:         Well Type:         Non-Pumping Depth to Water (ft):         Drill Method:         Drilling Company:         Driller Name:         Driller License #:         Verified Tag:         Date Abandoned:         Flowing:         Aquifer:         Well Use:         DNRC Water Right:         Yield (gpm):         Report URL:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported Not Reported Not Reported 95.00 (AIR) http://mbmggwic.mtech.edu	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft) u/sqlserver/v11/reports/SiteSum	a (GWIC) Data ): hmary.asp?gw <b>MT WELLS</b>	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported NEW WELL 209 1 0 DOMESTIC 160.00 (AIR) iticid=82626&reqby=M& MTG800000188592
outh '2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 51 outh '2 - 1 Mile igher /ELLS - GWIC:	82626 WELL 8 AIR ROTARY LIBERTY DRILLING & PUI WILLIAM OSBORNE 52 006019 Not Reported Not Reported Not Reported Not Reported 95.00 (AIR) http://mbmggwic.mtech.edu	ormation Center Water Well Data Site Name: Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft) u/sqlserver/v11/reports/SiteSum	a (GWIC) Data ): hmary.asp?gw <b>MT WELLS</b>	abase SOLBERG ORVILLE & 209 19-APR-83 WWC Not Reported NEW WELL 209 1 0 DOMESTIC 160.00 (AIR) iticid=82626&reqby=M& MTG800000188592

Non-Pumping Depth to Water (ft):	24	Completion Date:	03-JUL-03
Drill Method:	ROTARY	Drilling Company:	WESTERN WATER WORKS INC
Driller Name:	FORREST GROVES	Driller License Type:	WWC
Driller License #:	521	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 (ft):	218
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	30.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.ed	u/sqlserver/v11/reports/SiteSummary.asp	o?gwicid=204730&reqby=M&
52 NW		MT WEL	LS MTG80000095924
1/2 - 1 Mile Higher			
WELLS - GWIC:			
Database:	Montana Groundwater Info	ormation Center Water Well Data (GWIC)	Database
GWIC ID:	82532	Site Name:	ELCIN JAMES E

Balabaso.		Information Conton Mator Mon Bata (Conto	) Balabaco
GWIC ID:	82532	Site Name:	ELGIN JAMES E.
Well Type:	WELL	Total Depth (ft):	220
Non-Pumping Depth to Water (ft):	11	Completion Date:	12-JUL-82
Drill Method:	AIR ROTARY		
Drilling Company:	LIBERTY DRILLING &	PUMP CO	
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	52	Driller File #:	Not Reported
Verified Tag:	006002	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	217
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	PUBLIC WATER SUPPLY
Yield (gpm):	250.00 (AIR)	Pumping Water Levels (ft):	200.00 (AIR)
Report URL:	http://mbmggwic.mtech	n.edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=82532&reqby=M&

#### M53 SSE 1/2 - 1 Mile Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Info	mation Center Water Well Data (GWIC)	Database
GWIC ID:	82627	Site Name:	TREWEEK JACK #1
Well Type:	WELL	Total Depth (ft):	28
Non-Pumping Depth to Water (ft):	23	Completion Date:	01-JAN-16
Drill Method:	SANDPOINT	Drilling Company:	Not Reported
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	060005	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, STOCKWATER
Yield (gpm):	10.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu	l/sqlserver/v11/reports/SiteSummary.asp	?gwicid=82627&reqby=M&

MT WELLS

Distance Elevation		Databa	se EDR ID Number
		Dalaba	
N54 SSE		MT WEL	LS MTG80000096013
/2 - 1 Mile			
ligher			
WELLS - GWIC:			
Database:		nformation Center Water Well Data (GWIC	,
GWIC ID:	82628	Site Name:	TREWEEK JACK #2
Well Type:	WELL	Total Depth (ft):	28
Non-Pumping Depth to Water (ft):	23	Completion Date:	15-OCT-60
Drill Method:	SANDPOINT	Drilling Company:	Not Reported
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	060006	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, STOCKWATE
Yield (gpm):	10.00 (OTHER)	Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as	Not Reported
Report URL:			
_			
		MT WFI	LS MTG80000232051
SSW /2 - 1 Mile		MT WEL	LS MTG800000232051
55 SSW //2 - 1 Mile .ower NELLS - GWIC:		MT WEL	LS MTG800000232051
SSW  /2 - 1 Mile Lower NELLS - GWIC:	Montana Groundwater II		
SW /2 - 1 Mile .ower VELLS - GWIC: Database:		nformation Center Water Well Data (GWIC	) Database
SW /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID:	280949	nformation Center Water Well Data (GWIC Site Name:	) Database DENGAR PROPERTIES
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type:	280949 WELL	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft):	) Database DENGAR PROPERTIES 198
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	280949 WELL 17	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date:	) Database DENGAR PROPERTIES 198 08-DEC-14
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	280949 WELL 17 ROTARY	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	280949 WELL 17 ROTARY MARVIN SUDAN	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	280949 WELL 17 ROTARY MARVIN SUDAN 450	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0
SW /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC
SW /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR)	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported
SSW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR)	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: S56 INE /2 - 1 Mile	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR)	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported P?gwicid=280949&reqby=M&
SW /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: S56 INE /2 - 1 Mile ower	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR)	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported P?gwicid=280949&reqby=M&
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: (56 INE /2 - 1 Mile .ower	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR) http://mbmggwic.mtech.	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported p?gwicid=280949&reqby=M&
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: S56 INE /2 - 1 Mile .ower VELLS - GWIC:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR) http://mbmggwic.mtech.	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported p?gwicid=280949&reqby=M&
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: S56 INE /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR) http://mbmggwic.mtech.	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as <b>MT WEL</b>	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported P?gwicid=280949&reqby=M& LS MTG800000258626
SW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: S56 INE /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR) http://mbmggwic.mtech.	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as <b>MT WEL</b> nformation Center Water Well Data (GWIC Site Name: Total Depth (ft):	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported p?gwicid=280949&reqby=M& LLS MTG800000258626
SSW /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: C56 INE /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID:	280949 WELL 17 ROTARY MARVIN SUDAN 450 Not Reported Not Reported Not Reported Not Reported Not Reported 60.00 (AIR) http://mbmggwic.mtech.	nformation Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.as <b>MT WEL</b>	) Database DENGAR PROPERTIES 198 08-DEC-14 SUDAN DRILLING WWC Not Reported NEW WELL 198 0 0 DOMESTIC Not Reported p?gwicid=280949&reqby=M& LS MTG800000258626

Driller Name:	JAY STETSON	Driller License Type:	WWC
Driller License #:	635	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 (ft):	200
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	70.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.	edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=257784&reqby=M&

## N57 WNW 1/2 - 1 Mile

Higher

#### WELLS - GWIC: Database:

Database:	Montana Groundwater Informa	ation Center Water Well Data (GWIC) Dat	tabase
GWIC ID:	82596	Site Name:	DOBLER WARREN
Well Type:	WELL	Total Depth (ft):	60
Non-Pumping Depth to Water (ft):	19	Completion Date:	24-OCT-84
Drill Method:	FORWARD ROTARY	Drilling Company:	STINGER DRILLING
Driller Name:	KELVIN STINGER	Driller License Type:	WWC
Driller License #:	325	Driller File #:	Not Reported
Verified Tag:	032578	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	60
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	100.00 (AIR)	Pumping Water Levels (ft):	55.00 (AIR)
Report URL:	http://mbmggwic.mtech.edu/so	glserver/v11/reports/SiteSummary.asp?gv	wicid=82596&reqby=M&

# N58 WNW 1/2 - 1 Mile Higher

#### WELLS - GWIC: Database:

Database:	Montana Groundwater Informa	ation Center Water Well Data (GWIC) Da	tabase
GWIC ID:	124762	Site Name:	HEIL MAX
Well Type:	WELL	Total Depth (ft):	132
Non-Pumping Depth to Water (ft):	15	Completion Date:	19-JUN-91
Drill Method:	CABLE	Drilling Company:	Not Reported
Driller Name:	JIM TAYLOR	Driller License Type:	WWC
Driller License #:	488	Driller File #:	Not Reported
Verified Tag:	083986	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	132
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	79282	Water Users:	DOMESTIC
Yield (gpm):	12.00 (BAILER)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/se	qlserver/v11/reports/SiteSummary.asp?gv	wicid=124762&reqby=M&

#### MT WELLS MTG800000125664

TC7484414.2s Page A-38

MT WELLS

Distance Elevation		Data	base	EDR ID Number
59 NW 2 - 1 Mile igher		мт и	/ELLS	MTG800000207408
/ELLS - GWIC:				
Database:	Montana Groundwater Info	ormation Center Water Well Data (GW	/IC) Data	abase
GWIC ID:	231667	Site Name:		TOP NOTCH LAND CON
Well Type:	WELL	Total Depth (ft):		164
Non-Pumping Depth to Water (ft):	14	Completion Date:		11-DEC-06
Drill Method:				
Drilling Company:	LIBERTY DRILLING & PU			WWC
Driller Name: Driller License #:	WILLIAM GARDNER 458	Driller License Type: 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 (ft):		
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	35.00 (AIR)	Pumping Water Levels (ft):		Not Reported
Report URL:		lu/sqlserver/v11/reports/SiteSummary	asp?gw	•
960 NE /2 - 1 Mile		МТ М	/ELLS	MTG80000095999
ower				
/ELLS - GWIC:				
<b>/ELLS - GWIC:</b> Database:		ormation Center Water Well Data (GW	/IC) Data	
VELLS - GWIC: Database: GWIC ID:	82614	Site Name:	/IC) Data	O'CONNELL FARMS
VELLS - GWIC: Database: GWIC ID: Well Type:	82614 WELL	Site Name: Total Depth (ft):	/IC) Data	O'CONNELL FARMS 277
<b>/ELLS - GWIC:</b> Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	82614 WELL 8	Site Name:	/IC) Data	O'CONNELL FARMS
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	82614 WELL 8 AIR ROTARY	Site Name: Total Depth (ft): Completion Date:	/IC) Data	O'CONNELL FARMS 277
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU	Site Name: Total Depth (ft): Completion Date:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL 0
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL 0 1
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	/IC) Data	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL 0 1 0
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported Not Reported 30.00 (AIR)	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:		O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR)
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drillor Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported Not Reported 30.00 (AIR)	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):		O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR)
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported Not Reported 30.00 (AIR)	Site Name: Total Depth (ft): Completion Date: MPP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): du/sqlserver/v11/reports/SiteSummary		O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR)
/ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported Not Reported 30.00 (AIR)	Site Name: Total Depth (ft): Completion Date: MPP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): du/sqlserver/v11/reports/SiteSummary	.asp?gw	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR) icid=82614&reqby=M&
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported 30.00 (AIR) http://mbmggwic.mtech.ec	Site Name: Total Depth (ft): Completion Date: MPP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): du/sqlserver/v11/reports/SiteSummary	.asp?gw /ELLS	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR) icid=82614&reqby=M& MTG800000144307
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 1 NE /2 - 1 Mile ower VELLS - GWIC:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PU WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported 30.00 (AIR) http://mbmggwic.mtech.ec	Site Name: Total Depth (ft): Completion Date: MPP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): Nu/sqlserver/v11/reports/SiteSummary	.asp?gw /ELLS	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR) icid=82614&reqby=M& MTG800000144307
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: ME /2 - 1 Mile .ower VELLS - GWIC: Database:	82614 WELL 8 AIR ROTARY LIBERTY DRILLING & PL WILLIAM OSBORNE 52 029969 Not Reported Not Reported 112ALVM Not Reported 30.00 (AIR) http://mbmggwic.mtech.ec	Site Name: Total Depth (ft): Completion Date: IMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): Itu/sqlserver/v11/reports/SiteSummary MT W	.asp?gw /ELLS	O'CONNELL FARMS 277 21-JUL-87 WWC Not Reported NEW WELL 0 1 0 DOMESTIC 240.00 (AIR) icid=82614&reqby=M& MTG800000144307

Non-Pumping Depth to Water (ft):	1	Completion Date:	14-OCT-94
Drill Method:	ROTARY		
Drilling Company:	LIBERTY DRILLING & F		
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	52	Driller File #:	Not Reported
Verified Tag:	110473	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	93055	Water Users:	DOMESTIC
Yield (gpm):	100.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.	edu/sqlserver/v11/reports/SiteSummary.a	sp?gwicid=148833&reqby=M&
62			
		MT WE	LLS MTG80000096000
2 - 1 Mile ower			
ELLS - GWIC:			
Database:		nformation Center Water Well Data (GWI	/
GWIC ID:	82615	Site Name:	O'CONNELL FRANCIS
Well Type:	WELL	Total Depth (ft):	21
Non-Pumping Depth to Water (ft):	21	Completion Date:	01-JAN-10
Drill Method:	SANDPOINT	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	060000	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	2.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:		edu/sqlserver/v11/reports/SiteSummary.a	sp?gwicid=82615&reqby=M&
63			
SE /2 - 1 Mile igher		MT WE	LLS MTG80000096014
/ELLS - GWIC:			
	Montana Groundwater I	nformation Center Water Well Data (GWI	C) Database
Database:	82629	Site Name:	HARRISON ERNEST L
Database: GWIC ID:	02029		30
GWIC ID: Well Type:	WELL	Total Depth (ft):	
GWIC ID:		Total Depth (ft): Completion Date:	30-AUG-51
GWIC ID: Well Type:	WELL	1 ()	30-AUG-51 UNKNOWN
GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	WELL 0	Completion Date:	
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	WELL 0 DRILLED	Completion Date: Drilling Company:	UNKNOWN
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	WELL 0 DRILLED Not Reported	Completion Date: Drilling Company: Driller License Type:	UNKNOWN Not Reported Not Reported Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	WELL 0 DRILLED Not Reported 0	Completion Date: Drilling Company: Driller License Type: Driller File #:	UNKNOWN Not Reported Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag:	WELL 0 DRILLED Not Reported 0 060007	Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	UNKNOWN Not Reported Not Reported Not Reported
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned:	WELL 0 DRILLED Not Reported 0 060007 Not Reported	Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	UNKNOWN Not Reported Not Reported Not Reported NEW WELL
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	WELL 0 DRILLED Not Reported 0 060007 Not Reported Not Reported	Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	UNKNOWN Not Reported Not Reported NEW WELL 0
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	WELL 0 DRILLED Not Reported 0 060007 Not Reported Not Reported 111ALVM	Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	UNKNOWN Not Reported Not Reported NEW WELL 0 1
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	WELL 0 DRILLED Not Reported 0 060007 Not Reported Not Reported 111ALVM Not Reported	Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	UNKNOWN Not Reported Not Reported NEW WELL 0 1

Map ID Direction				
Distance Elevation			Database	EDR ID Number
Q64 South 1/2 - 1 Mile Higher			MT WELLS	MTG800000016676
WELLS - GWIC:				
Database:		Information Center Water Well Dat	ta (GWIC) Dat	abase
GWIC ID: Site Name:	216546 ROCKY CLIFF DEVEL	ODEMENT WELL 1		
Well Type:	WELL	Total Depth (ft):		256
Non-Pumping Depth to Water (ft):	19.5	Completion Date:		02-NOV-04
Drill Method:	ROTARY	Drilling Company:		BEARCAT DRILLING
Driller Name:	Not Reported	Driller License Type:		WWD
Driller License #:	141	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 (ft):		222.7
Aquifer:	112ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported			
Water Users:	COMMERCIAL, PUBL	IC WATER SUPPLY		
Yield (gpm): Report URL:	180.00 (AIR)	Pumping Water Levels (f n.edu/sqlserver/v11/reports/SiteSur		Not Reported
Q65 South 1/2 - 1 Mile Higher			MT WELLS	MTG800000016677
WELLS - GWIC:				
Database:	Montana Groundwater	Information Center Water Well Dat	ta (GWIC) Dat	abase
GWIC ID:	216547		,	
Site Name:	ROCKY CLIFF DEVEL	OPEMENT WELL 2		
Well Type:	WELL	Total Depth (ft):		346
Non-Pumping Depth to Water (ft):	8.4	Completion Date:		01-NOV-04
Drill Method:	ROTARY	Drilling Company:		BEARCAT DRILLING
Driller Name:	Not Reported	Driller License Type:		WWD
Driller License #:	141	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 (ft):		263.8
Aquifer:	112ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		
DNRC Water Right: Yield (gpm):	Not Reported 130.00 (AIR)	Water Users: Pumping Water Levels (f	+)-	PUBLIC WATER SUPPLY Not Reported
Report URL:		n.edu/sqlserver/v11/reports/SiteSur	,	•
R66 NNW			MT WELLS	 MTG800000095922
1/2 - 1 Mile Higher				
WELLS - GWIC:				
Database:	Montana Groundwator	Information Contor Water Wall Dat	to (CIMIC) Date	abasa

Database: GWIC ID: Montana Groundwater Information Center Water Well Data (GWIC) Database82530Site Name:DAVIES INC

Driller Name:     Not Reported     Driller License Type:     WWC       Driller License #:     060018     Abandoned:     Not Reported       Date Abandoned:     Not Reported     Well     Not Reported       Date Abandoned:     Not Reported     Well     Not Reported       Aquiter:     1111/LVM     Priority:     1       Well Use:     Not Reported     Well Use Priority:     0       DNRC Water Right:     Not Reported     Well Use:     0.00 (AR)       Pumping Water Levels (ft):     60.00 (AR)     Pumping Water Levels (ft):     60.00 (AR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82508reqby=M8       WELLS WTEELS       MT WELLS     MT G800000136580       MT WELLS     MT G800000136580       WELLS GWIC:       Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database       GW/CI D:       139552       Site Name:     MT G800000136580       WELL Marker TRANSFER & STORAGE       Well Type:     WELL     101140     Abandoned:     04-OCT-93       Driller Liense #:     335     Driller File #:     Not Reported       Driller Lienses #:     335     Driller File #:						
Drill Mathod:     FORWARD ROTARY     Drilling Company:     BILLMAYER DRILLIN       Driller License #:     5     Driller License #:     Not Reported     WC       Driller License #:     5     Driller File #:     Not Reported     Not Reported       Driller License #:     6     Driller File #:     Not Reported     Not Reported       Data Abandoned:     Not Reported     Depth Water Enters (t):     61       Aquifer:     1111LVM     Priority:     0       DIRKC Water Right:     Not Reported     Water Enters (t):     60 (AR)       Report URL:     Not Reported     Water Users:     PUBLIC WATER SUF       Vield (gpn):     S0.00 (AR)     Pumping Water Levels (t):     60 (AR)       Report URL:     http://mbringgwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&       WELLS - GWIC:     138652     MT WELLS     MTG800000136550       Well Type:     WELL     Total Depth (f):     197       Non-Pumping Depth to Water (f):     18     Completion Date:     04-OCT-93       Drill Mithch:     ROTARY     Driller (Enters Type:     WWC       Drill Mithch:     114     Total Depth (f):     197       Non-Reported     Driller (F):     197     No-Cr-93       Drill Mathod:     ROTARY     Driller (Enters f(t): <th>Well Type:</th> <th>W</th> <th>ELL</th> <th>Total Depth (ft):</th> <th></th> <th>65</th>	Well Type:	W	ELL	Total Depth (ft):		65
Driller Name:         Not Reported         Driller License Type:         WWC           Driller License #:         5         Driller License Type:         NOT Reported           Date Abandoned:         Not Reported         Well Status:         NEW WELL           Flowing:         Not Reported         Well Status:         NEW WELL           Flowing:         Not Reported         Well Vaer Enters (ft):         61           Aquifer:         1114LVM         Priority:         1           Well Use:         Not Reported         Well Use Priority:         0           DNRC Water Right:         Not Reported         Well Use:         00.0 (AIR)           Report URL:         http://mbrggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwidid=8250&regtp=M&           WELLS - SWIC:         Database:         Montana Groundwater Information Center Water Well Data (GWIC) Database           GWICI D:         139552         Site Name:         MECENTHALER TRANSFER & STORAGE           Well Type:         WELL Total Depth (ft):         197           Non-Pumping Depth to Water (ft):         18         Completion Date:         04-OCT-93           Drill Wethod:         18         Completion Date:         04-OCT-93           Drill Wethod:         18         Completion Date:         04-OCT-93	Non-Pumping Depth to Wate	r (ft): 10	)	Completion Date:		21-DEC-76
Driller License #:     5     Driller File #:     Not Reported       Verfied Tag:     060018     Abandoned:     Not Reported     Well Status:     Not Reported       Date Abandoned:     Not Reported     Depth Werr Enters (ft):     61       Aquirer:     111AL/VM     Priority:     0       DNRC Water Right:     Not Reported     Well User First;     0       DNRC Water Right:     Not Reported     Water Users:     PUBLIC WATER SUP       Yield (gmr):     50.00 (AIR)     Pumping Water Levels (ft):     60.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&       WELLS - GWIC:     Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database       GWIC ID:     13852     MTG800000136580       Yilz - 1 Mile     MTG800000136580     Differ File #:     Not Reported       Well LS - GWIC:     Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database     GWIC ID:       Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database     GWIC ID:     13652       Site Name:     MERGENTHALER TRANSFER & STORAGE     WELLS - MTG80000136580     Yell (Smr)       Database:     Mont Reported     Differ Liense Trype:     WUCL       Well LS - GWIC:     BLLMAYER DRILLIN <td< th=""><th>Drill Method:</th><th>FC</th><th>ORWARD ROTARY</th><th>Drilling Company:</th><th></th><th>BILLMAYER DRILLING</th></td<>	Drill Method:	FC	ORWARD ROTARY	Drilling Company:		BILLMAYER DRILLING
Varified Tag:     060018     Abandoned:     Not Reported       Date Abandoned:     Not Reported     Vell Status:     NEW Well.       Flowing:     Not Reported     Depth Water Enters (ft):     61       Aquifer:     11141.VM     Priority:     1       Well Use:     Not Reported     Well Use Priority:     0       DNRC Water Right:     Not Reported     Well Use Priority:     0       DNRC Water Right:     Not Reported     Well Use Priority:     0       Report URL:     Intp://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicd=82530&reqby=M&       Report URL:     Intp://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicd=82530&reqby=M&       MT WELLS MTG800000136580       MY2 - 1 Mile     MT WELLS     MT G800000136580       MU2 - 1 39552     Site Name:     MT G800000136580       Dill Method:     ROTARY     Dill Method:     197       Not Reported     Dill Company:     BILLMAYER DR ILL       Dill Method:     ROTARY	Driller Name:	No	ot Reported	Driller License Type:		WWC
Date Abandoned:     Not Reported     Well Status:     NEW WELL       Flowing:     Not Reported     Depth Water Enters (ft):     61       Aquiter:     1114LVM     Priority:     1       Wall Use:     Not Reported     Water Enters (ft):     60       DNRC Water Right:     Not Reported     Water Users:     PUBLIC WATER SUP       Yield (gmr):     50.00 (AR)     Pumping Water Levels (ft):     60.00 (AR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&       MW     MT WELLS     MTG800000136580       1/2 - 1 Mile     Higher     MT WELLS     MTG800000136580       1/2 - 1 Mile     Merceant Groundwater Information Center Water Well Data (GWIC) Database     GWC ID:     13952       Site Mane:     Merceant Groundwater Information Center Water Well Data (GWIC) Database     GWC ID:     197       Non-Pumping Depth to Water (ft):     18     Completion Date:     04-OCT-93       Differ Name:     Not Reported     Differ Cleense Type:     WWC       Differ Name:     Not Reported     Differ File #:     Not Reported       Differ Name:     Not Reported     Differ File #:     Not Reported       Differ Name:     Not Reported     Differ File #:     Not Reported       Differ Name:     Not Reported     Diffe	Driller License #:	5		Driller File #:		Not Reported
Flowing:     Not Reported     Depth Water Enters (t):     61       Aquifar:     111.11.V/M     Priority:     1       Well Use:     Not Reported     Well Use Priority:     0       DNRC Water Right:     Not Reported     Well Use Priority:     0       Not Reported     Waler Users:     PUBUIC WATER SUE       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=8250&/reqby=M&       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=8250&/reqby=M&       Report     MT WELLS     MT G800000136580       MIT 2-1 Mile     MT WELLS     MT G800000136580       Well Type:     13     MT WELLS       Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database       GWIC ID:     139552       Site Name:     MERGENTHALER TRANSFER & STORAGE       Well Type:     WELL     Total Depth (ft):     197       Non-Pumping Depth to Water (ft):     18     Completion Date:     04-0CT-93       Driller License #:     Not Reported     Driller License Type:     WWC       Driller Name:     Not Reported     Driller License Type:     WWC       Driller Name:     Not Reported     Depth Water Enters (ft):     192       Aquifer:     1114/U     Abandoned:     Not Reported	Verified Tag:	06	0018	Abandoned:		Not Reported
Aquiler:       1114LVM       Priority:       1         Well Use:       Not Reported       Waler Users:       PUBLIC WATER SUP         Support       Supported       Waler Users:       PUBLIC WATER SUP         Yield (gpm):       S0.00 (AR)       Pumping Water Users:       PUBLIC WATER SUP         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&         Romain       MT WELLS       MTG600000136580         Well S - GWIC:       Database:       Montana Groundwater Information Center Water Well Data (GWIC) Database         GWIC ID:       139552       Site Name:       MERGENTHALER TRANSFER & STORAGE         Well Yope:       WELL       Total Depth (ft):       197         Non-Pumping Depth to Water (ft):       18       Company:       BILLMAYER DRILLIN         Diller Mare:       Not Reported       Driller Leense Type:       WW         Diller Lioense #:       305       Driller File #:       Not Reported         Diller Gia Tag:       10140       Abandoned:       Not Reported         Joing:       Not Reported       Well Status:       Not Reported         Flowing:       Not Reported       Well Status:       Not Reported         Joing Kaandoned:       Not Reported       Well Status	Date Abandoned:	Nc	ot Reported	Well Status:		NEW WELL
Aquifer:       111ALVM       Priority:       1         Well Use Priority:       0       0         DINEC Water Right:       Not Reported       Water Users:       PUBLIC WATER SUP         Steld (apr):       50.00 (AR)       Pumping Water Levels (ft):       60.00 (AR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&         RF7       NWW       MT WELLS       MTG800000136580         T/2 - 1 Mile       Higher       MT WELLS       MTG800000136580         WELLS - GWIC:       Database:       Montana Groundwater Information Center Water Well Data (GWIC) Database       GWIC ID:         Site Name:       MERGENTHALER TRANSFER & STORAGE       197       Non-Pumping Depth to Water (ft):       18         Completion Date:       04-OCT-93       Dill Method:       197       Non-Pumping Depth to Water (ft):       18         Dill Method:       ROTARY       Driller Genes Type:       WWC       Diller Genes Type:       WWC         Diller License #:       335       Driller File #::       Not Reported       Not Reported       Not Reported       Not Reported       Not Reported       Not Reported       Not WCLL       Not Reported       Not Reported       Not Reported       Not Reported       Not Reported       Not Reported </td <td>Flowing:</td> <td>Nc</td> <td>ot Reported</td> <td>Depth Water Enters (ft):</td> <td></td> <td>61</td>	Flowing:	Nc	ot Reported	Depth Water Enters (ft):		61
Weil Use:     Not Reported     Weil Use Prointy:     0       DNRC Water Right:     S0.00 (AIR)     Pumping Water Levels (ft):     60.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=825303kreqby=M8       MTWELLS     MT WELLS     MT Geo0000136580       MTWW     MT WELLS     MT Geo0000136580       MTWH     139652     MT WELLS     MT Geo0000136580       MID:     139652     Montana Groundwater Information Center Water Well Data (GWIC) Database     GWIC (D):       Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database     GWIC (D):     199652       Site Name:     MERGENTHALER TRANSFER & STORAGE     WHI Type:     197       Weil Type:     WELL     Total Depth (It):     197       Non-Pumping Depth to Water (It):     18     Completion Data:     04-0CT-93       Driller License #:     Not Reported     Driller License Type:     WWC       Driller Name:     Not Reported     Depth Water Enters (It):     192       Aquifer:     11141/VM     Priority:     1       Ues:     Not Reported     Depth Water Enters (It):     192       Aquifer:     Not Reported     Well Use Priority:     0       DINC Water Right:     Not Reported     Well Use:     DOMESTIC	Aquifer:	11	1ALVM			1
DNRC Water Right:     Not Reported     Water Users:     PUBLIC WATER SUP       Yield (gpm)     50.00 (AIR)     Pumping Water Levels (ft):     60.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicld=82530&reqby=M&       Ref     MT WELLS     MT GB00000136580       Yi2 - 1 Mile     MT WELLS     MT GB00000136580       WELLS - GWIC:     Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database       GWIC ID:     139552     Site Name:       Site Name:     WELL     Total Depth (ft):     197       Non-Pumping Depth to Water (ft):     18     Company:     BILLMAYER ORILLIN       Driller Tag:     101140     Abandoned:     Not Reported     WWC       Driller License #:     335     Driller File #:     Not Reported     Well Status:     NEW WELL       Flowing:     Not Reported     Well Status:     NEW WELL     1     1       Database:     Not Reported     Well Status:     NEW WELL     1       Flowing:     Not Reported     Well Status:     Net Reported     Net Reported       Diller Kine #:     Not Reported     Well Status:     Net Reported     Net Reported       Jata Abandoned:     Not Reported     Well Status:     Net Reported     Net Reported	•	No	ot Reported	Well Use Priority:		0
Yield (gpm):       50.00 (AIR)       Pumping Water Levels (ft):       60.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&         R67       MT WELLS       MT WELLS       MT G800000136580         With Press       Montana Groundwater Information Center Water Well Data (GWIC) Database         GWIC ID:       13952         Site Name:       MERGENTHALER TRANSFER & STORAGE         Well Type:       WELL       Total Daph (It):       197         Non-Pumping Depth to Water (It):       18       Completion Date:       04-OCT-93         Drill Method:       ROTARY       Driller License Type:       WWC         Driller License #:       335       Driller License Type:       WWC         Driller License #:       335       Driller License Type:       WWC         Verified Tag:       101140       Abandoned:       Not Reported       Well Status:       Not Reported         Data Abandoned:       Not Reported       Depth Water Levels (ft):       192         Aquifer:       111AL/M       Priority:       1       192         Aquifer:       111AL/M       Priority:       0       0       0         DNRC Water Right:       Not Reported       Well Use Friority: <td< th=""><th>DNRC Water Right:</th><th></th><th>•</th><th></th><th></th><th>PUBLIC WATER SUPPL</th></td<>	DNRC Water Right:		•			PUBLIC WATER SUPPL
Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=82530&reqby=M&         R67       MT WELLS       MT WELLS       MT G8000000136580         R10       MT WELLS       MT WELLS       MT G800000136580         Well S - GWIC:       Database:       Montana Groundwater Information Center Water Well Data (GWIC) Database         GWIC ID:       139552       Site Name:       MERGENTHALER TRANSFER & STORAGE         Wiell Type:       WELL       Total Depth (ft):       197         Non-Pumping Depth to Water (ft):       18       Completion Date:       04-OCT-93         Driller Name:       Not Reported       Driller File #:       Not Reported         Driller Name:       Not Reported       Driller File #:       Not Reported         Data Abandoned:       Not Reported       Well Status:       NEW WELL         Flowing:       Not Reported       Well Status:       NEW WELL         Verified Tag:       101140       Abandoned:       Not Reported         Vell Use:       Not Reported       Well Status:       NEW WELL         Flowing:       Not Reported       Well Status:       MEW Status:       Active         ODINC Water Right:       Not Reported       Well Use Priority:       0       ODINESTIC         <	0		•	Pumping Water Levels (f	t):	60.00 (AIR)
NNW T2-1 Mile Higher     MT WELLS     MT G800000136580       WELLS - GWIC:     Database:     Montana Groundwater Information Center Water Well Data (GWIC) Database GWIC ID:     139552       Site Name:     MERGENTHALER TRANSFER & STORAGE     97       Well Type:     WELL     Total Depth (ft):     197       Non-Pumping Depth to Water (ft):     18     Completion Date:     04-OCT-93       Drill Pricense #:     335     Driller License Type:     WWC       Driller License #:     335     Driller File #:     Not Reported       Driller License #:     335     Driller File #:     Not Reported       Driller License #:     335     Driller File #:     Not Reported       Data Abandoned:     Not Reported     Well Status:     Not Reported       Data Abandoned:     Not Reported     Well Use Priority:     0       DINC Water Right:     Not Reported     Water Users:     DOMESTIC       Yield (gpm):     60.00 (AIR)     Pumping Water Levels (ft):     160.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v1/1/reports/SiteSummary.asp?gwicid=139552&areqby=M&       MT WELLS     MTD600000002462     MT WELLS     MTD600000002462       Yield (gpm):     Montana Public Water Supply Well Location (DEQ)     Primary Name:     Active       Water Class:     Community		htt	tp://mbmggwic.mtech.edu/sqls	server/v11/reports/SiteSur	nmary.asp?gwi	cid=82530&reqby=M&
Database:       Montana Groundwater Information Center Water Well Data (GWIC) Database         GWIC ID:       139552         Site Name:       MERGENTHALER TRANSFER & STORAGE         Well Type:       WELL       Total Depth (ft):       197         Non-Pumping Depth to Water (ft):       18       Completion Date:       04-OCT-93         Drill Method:       NOT Reported       Driller License Type:       WWC         Driller License #:       335       Driller Iie #:       Not Reported         Verified Tag:       101140       Abandoned:       Not Reported         Data Abandoned:       Not Reported       Depth Water Enters (ft):       192         Aquifer:       111ALVM       Priority:       1         Verlied Tag:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Well Use:       ODMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=Md         G68       South       MT WELLS       MTD600000002462         Yield (gpm):       Montana Public Water Supply Well Location (DEQ)       Primary Name:       Rocky Cliff Estates         Wat	NNW 1/2 - 1 Mile				MT WELLS	MTG800000136580
GWIC ID:       139552         Site Name:       MERGENTHALER TRANSFER & STORAGE         Well Type:       WELL       Total Depth (ft):       197         Non-Pumping Depth to Water (ft):       18       Completion Date:       04-OCT-93         Drill Method:       ROTARY       Drilling Company:       BILLMAYER DRILLIN         Driller Name:       Not Reported       Driller License Type:       WWCC         Driller License #:       335       Driller File #:       Not Reported         Verified Tag:       101140       Abandoned:       Not Reported       Well Status:       Not Reported         Date Abandoned:       Not Reported       Well Use:       Not Reported       Well Use Priority:       1         Well Use:       Not Reported       Well Use Priority:       0       DMESTIC         DNRC Water Right:       Not Reported       Water Users:       DOMESTIC         Yield (gmn):       60.00 (AIR)       Purming Water Levels (ft):       100.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         Order       MTWELLS       MTD600000002462         South       MT WELLS       Active         Mater Class:       Community       Well Status:       Active	WELLS - GWIC:					
Site Name:     MERGENTHALER TRANSFER & STORAGE       Well Type:     WELL     Total Depth (ft):     197       Non-Pumping Depth to Water (ft):     18     Completion Date:     04-OCT-93       Drill Method:     ROTARY     Drilling Company:     BILLMAYER DRILLIN       Driller Name:     Not Reported     Driller License Type:     WWC       Driller License #:     335     Driller File #:     Not Reported       Verified Tag:     101140     Abandoned:     Not Reported       Date Abandoned:     Not Reported     Well Status:     NEW WELL       Flowing:     Not Reported     Depth Water Enters (ft):     192       Aquifer:     1114LVM     Priority:     1       Well Use:     Not Reported     Walt Use Priority:     0       DNRC Water Right:     Not Reported     Water Users:     DOMESTIC       Yield (gpm):     60.00 (AIR)     Pumping Water Levels (ft):     160.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&       Mater Source:     WELL 2     Source Status:     Active				on Center Water Well Dat	ta (GWIC) Data	base
Well Type:       WELL       Total Depth (ft):       197         Non-Pumping Depth to Water (ft):       18       Completion Date:       04-0CT-93         Drill Method:       ROTARY       Dilling Company:       BILLMAYER DRILLIN         Driller Name:       Not Reported       Diller License Type:       WWC         Driller License #:       335       Driller File #:       Not Reported         Verified Tag:       101140       Abandoned:       Not Reported         Date Abandoned:       Not Reported       Well Status:       NEW WELL         Flowing:       Not Reported       Depth Water Enters (ft):       192         Aquifer:       111ALVM       Priority:       1         Well Use:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Water Users:       DOMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (th):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         Q68       MT WELLS       MTD600000002462         South       MT WELLS       MTD600000002462         PWS ID:       MT0004459       Primary Name:       Active         S69	•••••	-				
Non-Pumping Depth to Water (ft):       18       Completion Date:       04-OCT-93         Drill Method:       ROTARY       Driller License Type:       WWC         Driller License #:       335       Driller License Type:       WWC         Driller License #:       335       Driller License Type:       WWC         Driller License #:       335       Driller File #:       Not Reported         Date Abandoned:       Not Reported       Well Status:       Not Reported         Date Abandoned:       Not Reported       Well Use:       Not Reported         Pointer:       111ALVM       Priority:       1         Verified Tag:       Not Reported       Well Use:       0         DNRC Water Right:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Well Use Priority:       1         Well (gpm):       60.00 (AIR)       Pumping Water Levels (tt):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         MT       Well Status:       Active         South       MT WELLS       MTD6000000002462         12-1 Mile       MT0004459       Primary Name:       Rocky Cliff Estates	Site Name:	M	ERGENTHALER TRANSFER			
Drill Method:     ROTARY     Drilling Company:     BILLMAYER DRILLIN       Driller Name:     Not Reported     Driller License Type:     WWC       Driller License #:     335     Driller File #:     Not Reported       Date Abandoned:     Not Reported     Well Status:     Not Reported       Date Abandoned:     Not Reported     Depth Water Enters (ft):     192       Aquifer:     111ALVM     Priority:     1       Well Use:     Not Reported     Well Use Priority:     0       DNRC Water Right:     Not Reported     Well User:     0       DNRC Water Right:     Not Reported     Well Use:     0       Vield (gpm):     60.00 (AIR)     Purmping Water Levels (ft):     160.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&	Well Type:	W	ELL	,		197
Driller Name:     Not Reported     Driller License Type:     WWC       Driller License #:     335     Driller File #:     Not Reported       Verified Tag:     101140     Abandoned:     Not Reported       Date Abandoned:     Not Reported     Well Status:     NEW WELL       Flowing:     Not Reported     Depth Water Enters (ft):     192       Aquifer:     1114.LVM     Priority:     1       Well Use:     Not Reported     Well Use Priority:     0       DNRC Water Right:     Not Reported     Water Users:     DOMESTIC       Yield (gpm):     60.00 (AIR)     Pumping Water Levels (ft):     160.00 (AIR)       Report URL:     http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&       C68     MT WELLS     MTD60000002462       South     MT WELLS     MTD600000002462       1/2 - 1 Mile     MT0004459     Primary Name:     Rocky Cliff Estates       Water Class:     Community     Well Status:     Active       Water Source:     WELL 2     Source Status:     Active       S69     NW     MT WELLS     MTD60000000005       NW     MT WELLS     MTD600000000005       1/2 - 1 Mile     Higher     Montana Public Water Supply Well Location (DEQ)       PWS ID:     Montana	Non-Pumping Depth to Wate	r (ft): 18	5	Completion Date:		04-OCT-93
Driller License #:       335       Driller File #:       Not Reported         Verified Tag:       101140       Abandoned:       Not Reported         Date Abandoned:       Not Reported       Well Status:       NEW WELL         Flowing:       Not Reported       Depth Water Enters (ft):       192         Aquifer:       111ALVM       Priority:       1         Well Use:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Well Users:       DOMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         G68       MT WELLS       MTD600000002462         South       MT WELLS       MTD600000002462         PWS ID:       Montana Public Water Supply Well Location (DEQ)       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69       MW       MT WELLS       MTD60000000005         1/2 - 1 Mile       Higher       Montana Public Water Supply Well Location (DEQ)       Primary Name:	Drill Method:	RC	<b>JTARY</b>			BILLMAYER DRILLING
Verified Tag:       101140       Abandoned:       Not Reported         Date Abandoned:       Not Reported       Well Status:       NEW WELL         Flowing:       Not Reported       Depth Water Enters (ft):       192         Aquifer:       111ALVM       Priority:       1         Well Use:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Water Users:       DOMESTIC         Yield (gm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbrnggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M8         Control       MT WELLS       MTD600000002462         PWS ID:       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         Stabase:       Montana Public Water Supply Well Location (DEQ)       MT WELLS       MTD60000000005         NW       MT       WELL 2       Source Status:       Active         Stabase:       Montana Public Water Supply Well Location (DEQ)       Primary Name:       Gardners Rv And Trailer Center         PWS ID:       MT0004062 </td <td>Driller Name:</td> <td>No</td> <td>ot Reported</td> <td>Driller License Type:</td> <td></td> <td>WWC</td>	Driller Name:	No	ot Reported	Driller License Type:		WWC
Date Abandoned:       Not Reported       Well Status:       NEW WELL         Flowing:       Not Reported       Depth Water Enters (ft):       192         Aquifer:       111ALVM       Priority:       1         Well Use:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Water Users:       DOMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         G68       MT WELLS       MTD600000002462         South       12 - 1 Mile       Higher         Database:       Montana Public Water Supply Well Location (DEQ)       MT WELLS       MTD6000000002462         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69       MW       MT WELLS       MTD6000000000055         I/2 - 1 Mile       Higher       Montana Public Water Supply Well Location (DEQ)       MT WELLS       MTD6000000000055         S69       MW       Mater Supply Well Location (DEQ)       Primary Name:       Gardners Ry And Trailer Center         Database:       Montana	Driller License #:	33	5	Driller File #:		Not Reported
Flowing:       Not Reported       Depth Water Enters (ft):       192         Aquifer:       111ALVM       Priority:       1         Well Use:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Well Users:       DOMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M8         G68       South       MT WELLS       MTD600000002462         12 - 1 Mile       Higher       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69       MW       MT WELLS       MTD600000000005         NW       1/2 - 1 Mile       Higher       MTD6000000000000000000000000000000000000	Verified Tag:	10	)1140	Abandoned:		Not Reported
Aquifer:       111ALVM       Priority:       1         Well Use:       Not Reported       Well Use Priority:       0         DNRC Water Right:       Not Reported       Water Users:       DOMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M2         G68       MT WELLS       MTD600000002462         Youth       MT WELLS       MTD600000002462         1/2 - 1 Mile       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         S69       Well 2       Source Status:       Active         NW       I2 - 1 Mile       Higher       MTD60000000005         Database:       Montana Public Water Supply Well Location (DEQ)       MT WELLS       MTD600000000005         NW       I2 - 1 Mile       MTD600000000005       MTD600000000005         PWS ID:       Montana Public Water Supply Well Location (DEQ)       Primary Name:       Gardners Rv And Trailer Center         PVS ID:       MT0004062       Primary Name:       Gardners Rv And Trailer Center	Date Abandoned:	No	ot Reported	Well Status:		NEW WELL
Well Use:       Not Reported       Well Úse Priority:       0         DNRC Water Right:       Not Reported       Water Users:       DOMESTIC         Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         G68       MT WELLS       MTD600000002462         Yiel Jose       MT WELLS       MTD600000002462         PWS ID:       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         S69       WW       Source:       WELL 2       Source Status:       Active         S69       MT WELLS       MTD6000000000000000000000000000000000000	Flowing:	Nc	ot Reported	Depth Water Enters (ft):		192
DNRC Water Right: Yield (gpm): Report URL:       Not Reported       Water Users:       DOMESTIC         60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M&         668       MT WELLS       MTD60000002462         7/2 - 1 Mile       Higher       MT WELLS       MTD600000002462         PVWS ID:       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         S69 NW       WELL 2       Source Status:       Active         S69 NW       MT WELLS       MTD6000000000000000000000000000000000000	Aquifer:	11	1ALVM	Priority:		1
Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M8         G68       MT WELLS       MTD60000002462         South       MT WELLS       MTD600000002462         Higher       Database:       Montana Public Water Supply Well Location (DEQ)         PWS ID:       MT0004459       Primary Name:         Water Class:       Community       Well Status:         Water Source:       WELL 2       Source Status:         S69       MT WELLS       MTD60000000005         NW       I/2 - 1 Mile       MTD600000000005         Higher       Database:       Montana Public Water Supply Well Location (DEQ)         PVS ID:       MT0004062       Primary Name:       Gardners Rv And Trailer Center	Well Use:	Nc	ot Reported	Well Use Priority:		0
Yield (gpm):       60.00 (AIR)       Pumping Water Levels (ft):       160.00 (AIR)         Report URL:       http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=139552&reqby=M8         G68       MT WELLS       MTD60000002462         South       MT WELLS       MTD600000002462         Higher       Database:       Montana Public Water Supply Well Location (DEQ)         PWS ID:       MT0004459       Primary Name:         Water Class:       Community       Well Status:         Water Source:       WELL 2       Source Status:         S69       MT WELLS       MTD60000000005         NW       I/2 - 1 Mile       MTD600000000005         Higher       Database:       Montana Public Water Supply Well Location (DEQ)         PVS ID:       MT0004062       Primary Name:       Gardners Rv And Trailer Center	DNRC Water Right:	Nc	ot Reported	Water Users:		DOMESTIC
G68 South 1/2 - 1 Mile Higher       MT WELLS       MTD60000002462         Database:       Montana Public Water Supply Well Location (DEQ) PWS ID:       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69 NW Higher       MT WELLS       MTD6000000000000000000000000000000000000		60	0.00 (AIR)	Pumping Water Levels (f	t):	
South 1/2 - 1 Mile Higher     MT WELLS     MTD60000002462       Database:     Montana Public Water Supply Well Location (DEQ) PWS ID:     Primary Name:     Rocky Cliff Estates       Water Class:     Community     Well Status:     Active       Water Source:     WELL 2     Source Status:     Active       S69 NW     NW     MT WELLS     MTD6000000000000000000000000000000000000	Report URL:	htt	tp://mbmggwic.mtech.edu/sqls	server/v11/reports/SiteSur	nmary.asp?gwi	cid=139552&reqby=M&
Higher       Database:       Montana Public Water Supply Well Location (DEQ)       Primary Name:       Rocky Cliff Estates         PWS ID:       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69       MT       WELLS       MTD6000000000000000000000000000000000000					MT WELLS	 MTD60000002462
PWS ID:       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69       NW       I/2 - 1 Mile       MTD6000000000000000000000000000000000000						
PWS ID:       MT0004459       Primary Name:       Rocky Cliff Estates         Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69       NW       I/2 - 1 Mile       MTD6000000000000000000000000000000000000	Database:	Montana Public	c Water Supply Well Location	(DEQ)		
Water Class:       Community       Well Status:       Active         Water Source:       WELL 2       Source Status:       Active         S69 NW 1/2 - 1 Mile Higher       MT WELLS       MTD6000000000000000000000000000000000000					Rocky Cliff	Estates
Water Source:       WELL 2       Source Status:       Active         S69       NW       MT WELLS       MTD6000000000000000000000000000000000000						
NW     MT WELLS     MTD60000000005       1/2 - 1 Mile     Higher     Database:     Montana Public Water Supply Well Location (DEQ)       PWS ID:     MT0004062     Primary Name:     Gardners Rv And Trailer Center		,				
NW 1/2 - 1 Mile Higher     MT WELLS     MTD60000000005       Database: PWS ID:     Montana Public Water Supply Well Location (DEQ) Primary Name:     Gardners Rv And Trailer Center						
1/2 - 1 Mile         Higher         Database:       Montana Public Water Supply Well Location (DEQ)         PWS ID:       MT0004062       Primary Name:       Gardners Rv And Trailer Center					MT WELLS	MTD60000000005
PWS ID: MT0004062 Primary Name: Gardners Rv And Trailer Center					-	
PWS ID: MT0004062 Primary Name: Gardners Rv And Trailer Center	Database:	Montana Public	c Water Supply Well Location	(DEQ)		
	PWS ID:	MT0004062		Primary Name:	Gardners R	v And Trailer Center
Water Class: Non-Community, AKA Transient Well Status: Active	Water Class:	Non-Communit	ty, AKA Transient	Well Status:	Active	
Water Source: Well #1 Source Status: Active				Source Status:	Active	

Map ID					
Direction Distance Elevation				Database	EDR ID Number
270 275 285 //2 - 1 Mile Higher				MT WELLS	MTG800000269146
VELLS - GWIC:					
Database:		Montana Groundwater I	nformation Center Water Well Da	ata (GWIC) Data	abase
GWIC ID:		307963	Site Name:	(	MDT
Well Type:		WELL	Total Depth (ft):		30
Non-Pumping Depth to Wate	er (ft):	0	Completion Date:		14-MAY-20
Drill Method:		HOLLOWSTEM AUGER	२		
Drilling Company:		OKEEFE DRILLING CC			
Driller Name:		LARRY PHILLIPS	Driller License Type:		MWC
Driller License #:		704	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 (ft):		15
Aquifer:		Not Reported	Priority:		0
Well Use:		Not Reported	Well Use Priority:		0
DNRC Water Right:		Not Reported	Water Users:		MONITORING
Yield (gpm): Report URL:		Not Reported http://mbmggwic.mtech.	Pumping Water Levels ( edu/sqlserver/v11/reports/SiteSu		Not Reported icid=307963&reaby=M&
Q71 South /2 - 1 Mile				MT WELLS	MTD60000002461
South /2 - 1 Mile ligher Database: M PWS ID: M Water Class: C	Montana F MT000445 Communit WELL 1		ocation (DEQ) Primary Name: Well Status: Source Status:	MT WELLS Rocky Cliff Active Active	
outh /2 - 1 Mile ligher Database: N PWS ID: N Water Class: C Water Source: N 72 SE /2 - 1 Mile	MT000445 Communit	9	Primary Name: Well Status:	Rocky Cliff Active	
outh /2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 SE /2 - 1 Mile igher	MT000445 Communit	9	Primary Name: Well Status:	Rocky Cliff Active Active	Estates
outh /2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 SE /2 - 1 Mile igher	MT000445 Communit	9 y	Primary Name: Well Status:	Rocky Cliff Active Active	Estates 
outh /2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 SE /2 - 1 Mile igher /ELLS - GWIC:	MT000445 Communit	9 y	Primary Name: Well Status: Source Status:	Rocky Cliff Active Active	Estates 
outh 2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 72 72 72 72 72 72 72 72 72	MT000445 Communit	9 y Montana Groundwater I	Primary Name: Well Status: Source Status: nformation Center Water Well Da	Rocky Cliff Active Active	Estates  MTG800000205712
outh 2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 72 72 72 72 72 72 72 72 72	MT000445 Communit	9 y Montana Groundwater I 228329	Primary Name: Well Status: Source Status: nformation Center Water Well Da	Rocky Cliff Active Active	Estates  MTG800000205712
outh 2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 SE 2 - 1 Mile igher 72 FELLS - GWIC: Database: GWIC ID: Site Name:	MT000445 Communit WELL 1	9 y Montana Groundwater I 228329 CITY OF KALISPELL-O	Primary Name: Well Status: Source Status: nformation Center Water Well Da	Rocky Cliff Active Active	Estates MTG800000205712
outh 2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 72 72 72 72 72 72 72 72 72	MT000445 Communit WELL 1	9 y Montana Groundwater I 228329 CITY OF KALISPELL-O WELL	Primary Name: Well Status: Source Status: nformation Center Water Well Da PLD SCHOOL WELL #1 Total Depth (ft):	Rocky Cliff Active Active	Estates <b>MTG800000205712</b> abase 350 13-JUN-06
outh 2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 SE 2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Wate	MT000445 Communit WELL 1	9 y Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27	Primary Name: Well Status: Source Status: nformation Center Water Well Da PLD SCHOOL WELL #1 Total Depth (ft): Completion Date:	Rocky Cliff Active Active	Estates <b>MTG800000205712</b> abase 350 13-JUN-06
outh 2 - 1 Mile igher Database: N PWS ID: N Water Class: C Water Source: N 72 72 72 72 72 72 72 72 72 72	MT000445 Communit WELL 1	9 y Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG	Primary Name: Well Status: Source Status: nformation Center Water Well Da PLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company:	Rocky Cliff Active Active	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO
Vertify       2 - 1 Mile         igher       Database:         PWS ID:       N         Water Class:       O         Water Source:       N         72       SE         /2 - 1 Mile       Image: Class:	MT000445 Communit WELL 1	9 y Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported	Primary Name: Well Status: Source Status: nformation Center Water Well Da PLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	Rocky Cliff Active Active	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC
Vertical and the second state is a second state in the second state is a second state in the second state is a second state i	MT000445 Communit WELL 1	9 y Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported 462	Primary Name: Well Status: Source Status: nformation Center Water Well Da DLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #:	Rocky Cliff Active Active	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC Not Reported
Vertified Tag:         Votth         /2 - 1 Mile         ligher         Database:         PWS ID:         Water Class:         Water Source:         Water Source:         Vater Source:         VELLS - GWIC:         Database:         GWIC ID:         Site Name:         Well Type:         Non-Pumping Depth to Wate         Drill Method:         Driller Name:         Verified Tag:	MT000445 Communit WELL 1	Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported 462 Not Reported	Primary Name: Well Status: Source Status: nformation Center Water Well Da DLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	Rocky Cliff Active Active <b>MT WELLS</b> ata (GWIC) Data	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC Not Reported Not Reported Not Reported
Vertified Tag:         Database:       N         PWS ID:       N         Water Class:       O         Water Source:       N         72       SE         //2 - 1 Mile       N         Igher       N         VELLS - GWIC:       Database:         GWIC ID:       Site Name:         Well Type:       Non-Pumping Depth to Wate         Drill Method:       Driller Name:         Driller Name:       Driller License #:         Verified Tag:       Date Abandoned:	MT000445 Communit WELL 1	Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported 462 Not Reported Not Reported Not Reported	Primary Name: Well Status: Source Status: nformation Center Water Well Da DLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	Rocky Cliff Active Active <b>MT WELLS</b> ata (GWIC) Data	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC Not Reported Not Reported NEW WELL
Z - 1 Mile         /2 - 1 Mile         ligher         Database:         PWS ID:         Water Class:         Water Source:         Water Source:         Water Source:         Water Source:         WELLS - GWIC:         Database:         GWIC ID:         Site Name:         Well Type:         Non-Pumping Depth to Wate         Driller Name:         Driller Name:         Driller License #:         Verified Tag:         Date Abandoned:         Flowing:	MT000445 Communit WELL 1	Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported 462 Not Reported Not Reported Not Reported Not Reported Not Reported	Primary Name: Well Status: Source Status: nformation Center Water Well Da DLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	Rocky Cliff Active Active <b>MT WELLS</b> ata (GWIC) Data	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC Not Reported Not Reported NEW WELL 292
Jatabase:       N         Igher       N         Database:       N         PWS ID:       N         Water Class:       O         Water Source:       N         SE       /2 - 1 Mile         Igher       N         VELLS - GWIC:       Database:         GWIC ID:       Site Name:         Well Type:       Non-Pumping Depth to Wate         Driller Name:       Driller Name:         Driller License #:       Verified Tag:         Date Abandoned:       Flowing:         Aquifer:       Network	MT000445 Communit WELL 1	Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported 462 Not Reported Not Reported Not Reported Not Reported Not Reported 112ALVM	Primary Name: Well Status: Source Status: nformation Center Water Well Da DLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	Rocky Cliff Active Active <b>MT WELLS</b> ata (GWIC) Data	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC Not Reported Not Reported NEW WELL 292 1
Z - 1 Mile         /2 - 1 Mile         ligher         Database:       N         PWS ID:       N         Water Class:       O         Water Source:       N         72       SE         /2 - 1 Mile       Igher         VELLS - GWIC:       Database:         GWIC ID:       Site Name:         Well Type:       Non-Pumping Depth to Wate         Driller Name:       Driller License #:         Verified Tag:       Date Abandoned:         Flowing:       Aquifer:         Well Use:       Set	MT000445 Communit WELL 1	Montana Groundwater I 228329 CITY OF KALISPELL-O WELL 27 BARBER RIG Not Reported 462 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 600.00 (AIR)	Primary Name: Well Status: Source Status: nformation Center Water Well Da DLD SCHOOL WELL #1 Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	Rocky Cliff Active Active <b>MT WELLS</b> ata (GWIC) Data	Estates MTG800000205712 abase 350 13-JUN-06 OKEEFE DRILLING CO WWC Not Reported Not Reported NEW WELL 292 1 0 PUBLIC WATER SUPP Not Reported

		Databas	se EDR ID Number
273 SSE I/2 - 1 Mile Higher		MT WEL	LS MTG800000221695
WELLS - GWIC:			
Database:	Montana Groundwater	Information Center Water Well Data (GWIC	) Database
GWIC ID:	258729		
Site Name:		OLD SCHOOL WELL #2	
Well Type:	WELL	Total Depth (ft):	484
Non-Pumping Depth to Water (ft):	12.67	Completion Date:	21-OCT-10
Drill Method:	ROTARY		
Drilling Company:	LIBERTY DRILLING &		
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	Depth Water Enters (ft):	343
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	PUBLIC WATER SUPPL
Yield (gpm):	600.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech	n.edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=258729&reqby=M&
674 NW		MT WEL	LS MTG800000014618
		MT WEL	LS MTG800000014618
NW 1/2 - 1 Mile		MT WEL	LS MTG800000014618
NW I/2 - 1 Mile Higher	Montana Groundwater	MT WEL	
NW I/2 - 1 Mile Higher NELLS - GWIC:	Montana Groundwater 176902	Information Center Water Well Data (GWIC Site Name:	
WW I/2 - 1 Mile Higher NELLS - GWIC: Database:		Information Center Water Well Data (GWIC	) Database
W I/2 - 1 Mile Higher NELLS - GWIC: Database: GWIC ID:	176902	Information Center Water Well Data (GWIC Site Name:	) Database GARDNER AUCTION
W I/2 - 1 Mile Higher NELLS - GWIC: Database: GWIC ID: Well Type:	176902 WELL	Information Center Water Well Data (GWIC Site Name: Total Depth (ft):	) Database GARDNER AUCTION 232
W I/2 - 1 Mile Higher NELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	176902 WELL 5.42	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date:	) Database GARDNER AUCTION 232
W I/2 - 1 Mile Higher NELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	176902 WELL 5.42 ROTARY	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date:	) Database GARDNER AUCTION 232
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO	) Database GARDNER AUCTION 232 02-MAY-97
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type:	) Database GARDNER AUCTION 232 02-MAY-97 WWC
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status:	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported
W //2 - 1 Mile figher NELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458 137233 Not Reported Not Reported	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported Not Reported NEW WELL 0
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458 137233 Not Reported	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported Not Reported NEW WELL
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458 137233 Not Reported Not Reported	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported Not Reported NEW WELL 0 1 0
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458 137233 Not Reported Not Reported 112ALVM	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported Not Reported NEW WELL 0 1 0 PUBLIC WATER SUPPL
WW I/2 - 1 Mile Higher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm):	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458 137233 Not Reported Not Reported 112ALVM Not Reported 109488 150.00 (AIR)	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported Not Reported NEW WELL 0 1 0 PUBLIC WATER SUPPL Not Reported
W //2 - 1 Mile figher WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	176902 WELL 5.42 ROTARY LIBERTY DRILLING & Not Reported 458 137233 Not Reported Not Reported 112ALVM Not Reported 109488 150.00 (AIR)	Information Center Water Well Data (GWIC Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	) Database GARDNER AUCTION 232 02-MAY-97 WWC Not Reported Not Reported NEW WELL 0 1 0 PUBLIC WATER SUPPL Not Reported

1/2 - 1 Mile Lower

WELLS - GWIC:

Database: GWIC ID:

Montana Groundwater Information Center Water Well Data (GWIC) Database 201269 Site Name: BELL GARY AND SANDY

Well Type:	WELL	Total Depth (ft):	238
Non-Pumping Depth to Water (ft):	-6.93	Completion Date:	28-JUN-02
Drill Method:	ROTARY	Drilling Company:	ALLWEST DRILLING INC
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	571	Driller File #:	Not Reported
Verified Tag:	Not Reported	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	YES	Depth Water Enters (ft):	238
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported		
Water Users:	DOMESTIC, IRRIGAT	ION, STOCKWATER	
Yield (gpm):	70.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech	n.edu/sqlserver/v11/reports/SiteSummary.as	sp?gwicid=201269&reqby=M&

## T76 East 1/2 - 1 Mile Lower

#### WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database				
GWIC ID:	183134	Site Name:	ANDREWS ROLLAND & LAUREL		
Well Type:	WELL	Total Depth (ft):	238.5		
Non-Pumping Depth to Water (ft):	-1.16	Completion Date:	22-MAY-00		
Drill Method:	ROTARY	Drilling Company:	SUDAN DRILLING		
Driller Name:	MARVIN SUDAN	Driller License Type:	WWC		
Driller License #:	450	Driller File #:	Not Reported		
Verified Tag:	144039	Abandoned:	Not Reported		
Date Abandoned:	Not Reported	Well Status:	NEW WELL		
Flowing:	YES	Depth Water Enters (ft):	238.5		
Aquifer:	112ALVM	Priority:	1		
Well Use:	Not Reported	Well Use Priority:	0		
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC		
Yield (gpm):	40.00 (AIR)	Pumping Water Levels (ft):	Not Reported		
Report URL:	http://mbmggwic.mtech.e	du/sqlserver/v11/reports/SiteSummary.as	o?gwicid=183134&reqby=M&		

### T77 East 1/2 - 1 Mile Lower

#### WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database				
GWIC ID:	183136	Site Name:	SEKELSKY STEVEN & JANE		
Well Type:	WELL	Total Depth (ft):	298.5		
Non-Pumping Depth to Water (ft):	-1.16	Completion Date:	25-MAY-00		
Drill Method:	ROTARY	Drilling Company:	SUDAN DRILLING		
Driller Name:	MARVIN SUDAN	Driller License Type:	WWC		
Driller License #:	450	Driller File #:	Not Reported		
Verified Tag:	144040	Abandoned:	Not Reported		
Date Abandoned:	Not Reported	Well Status:	NEW WELL		
Flowing:	YES	Depth Water Enters (ft):	298.5		
Aquifer:	112ALVM	Priority:	1		
Well Use:	Not Reported	Well Use Priority:	0		
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC		
Yield (gpm):	50.00 (AIR)	Pumping Water Levels (ft):	Not Reported		
Report URL:	http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=183136&reqby=M&				

MT WELLS

MT WELLS

MTG800000171842

Elevation		Da	atabase	EDR ID Number
T78 East 1/2 - 1 Mile Lower		МТ	T WELLS	MTG800000185985
WELLS - GWIC:				
Database:	Montana Groundwater Info	ormation Center Water Well Data (	GWIC) Data	abase
GWIC ID:	201271	Site Name:	01110/200	HADLY DAVID AND LIN
Well Type:	WELL	Total Depth (ft):		299
Non-Pumping Depth to Water (ft):	-11.55	Completion Date:		18-JUL-01
Drill Method:	ROTARY			
Drilling Company:	LIBERTY DRILLING & PU	MP CO		
Driller Name:	WILLIAM GARDNER	Driller License Type:		WWC
Driller License #:	458	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 (ft):		299
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	100.00 (AIR)	Pumping Water Levels (ft):		Not Reported
Report URL:	http://mbmggwic.mtech.ed	u/sqlserver/v11/reports/SiteSumm	ary.asp?gw	vicid=201271&reqby=M&
NNE 1/2 - 1 Mile		MI	T WELLS	MTG80000008803
79 NNE 1/2 - 1 Mile Lower WELLS - GWIC:		M	T WELLS	MTG80000008803
NNE 1/2 - 1 Mile Lower	Montana Groundwater Info	MT	-	
NNE 1/2 - 1 Mile Lower WELLS - GWIC:	Montana Groundwater Info 82535		-	
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database:		ormation Center Water Well Data (	-	
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type:	82535	ormation Center Water Well Data (	-	
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name:	82535 GREENTREE MEADOWS WELL .5	ormation Center Water Well Data (	-	abase
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	82535 GREENTREE MEADOWS WELL	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft):	-	abase 250
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft):	82535 GREENTREE MEADOWS WELL .5	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO	-	abase 250
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date:	-	abase 250
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO	-	abase 250 13-JUL-82
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned:	-	abase 250 13-JUL-82 WWC Not Reported Not Reported
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status:	-	abase 250 13-JUL-82 WWC Not Reported Not Reported NEW WELL
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported Not Reported	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	-	abase 250 13-JUL-82 WWC Not Reported Not Reported
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported Not Reported 112ALVM	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	-	abase 250 13-JUL-82 WWC Not Reported Not Reported NEW WELL 242 1
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported Not Reported 112ALVM Not Reported	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	-	abase 250 13-JUL-82 WWC Not Reported Not Reported NEW WELL 242
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported Not Reported 112ALVM Not Reported 51737	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	-	abase 250 13-JUL-82 WWC Not Reported Not Reported NEW WELL 242 1
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Water Users:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported Not Reported 112ALVM Not Reported 51737 DOMESTIC, PUBLIC WAT	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	-	abase 250 13-JUL-82 WWC Not Reported Not Reported NEW WELL 242 1 0
NNE 1/2 - 1 Mile Lower WELLS - GWIC: Database: GWIC ID: Site Name: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82535 GREENTREE MEADOWS WELL .5 AIR ROTARY LIBERTY DRILLING & PU Not Reported 52 006003 Not Reported Not Reported 112ALVM Not Reported 51737 DOMESTIC, PUBLIC WAT 150.00 (PUMP)	ormation Center Water Well Data ( HOA - WELL 2 Total Depth (ft): Completion Date: MP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	GWIC) Data	abase 250 13-JUL-82 WWC Not Reported Not Reported NEW WELL 242 1 0 37.30 (PUMP)

80 ENE 1/2 - 1 Mile Lower

WELLS - GWIC:

Database:

Montana Groundwater Information Center Water Well Data (GWIC) Database

MT WELLS

GWIC ID:	140456	Site Name:	KAUFMAN
Well Type:	WELL	Total Depth (ft):	20
Non-Pumping Depth to Water (ft):	0	Completion Date:	30-JUL-84
Drill Method:	SANDPOINT	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	102031	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	UNKNOWN
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtecl	n.edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=140456&reqby=M&

# U81 ENE 1/2 - 1 Mile Lower

#### WELLS - GWIC:

Database:	Montana Groundwater Info	rmation Center Water Well Data (GWIC)	Database
GWIC ID:	156641	Site Name:	MOHRENWEISER DICK
Well Type:	WELL	Total Depth (ft):	239
Non-Pumping Depth to Water (ft):	-2	Completion Date:	27-MAR-96
Drill Method:	CABLE	Drilling Company:	MONTANA
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	488	Driller File #:	Not Reported
Verified Tag:	118097	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	YES	Depth Water Enters (ft):	239
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	98295	Water Users:	DOMESTIC
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu	u/sqlserver/v11/reports/SiteSummary.asp	o?gwicid=156641&reqby=M&

#### U82 ENE 1/2 - 1 Mile Lower

#### WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database				
GWIC ID:	164925	Site Name:	MOHRENWEISER DICK		
Well Type:	WELL	Total Depth (ft):	229		
Non-Pumping Depth to Water (ft):	0	Completion Date:	15-JUL-97		
Drill Method:	CABLE	Drilling Company:	MONTANA		
Driller Name:	Not Reported	Driller License Type:	WWC		
Driller License #:	488	Driller File #:	Not Reported		
Verified Tag:	125758	Abandoned:	Not Reported		
Date Abandoned:	Not Reported	Well Status:	NEW WELL		
Flowing:	Not Reported	Depth Water Enters (ft):	0		
Aquifer:	112ALVM	Priority:	1		
Well Use:	Not Reported	Well Use Priority:	0		
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC		
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported		
Report URL:	http://mbmggwic.mtech.edu/so	glserver/v11/reports/SiteSummary.asp?gv	vicid=164925&reqby=M&		

MT WELLS

MT WELLS

MTG800000150716

Distance Elevation		Databas	e EDR ID Number
		Dalabas	
3 Vest		MT WEL	LS MTG80000095982
2 - 1 Mile			
igher			
ELLS - GWIC:			
Database:	Montana Groundwater Info	rmation Center Water Well Data (GWIC)	Database
GWIC ID:	82597	Site Name:	DIEDE MITCHELL & S.
Well Type:	WELL	Total Depth (ft):	98
Non-Pumping Depth to Water (ft):	25	Completion Date:	27-AUG-84
Drill Method:	AIR ROTARY		
Drilling Company:	LIBERTY DRILLING & PU		
Driller Name:		Driller License Type:	WWC
Driller License #:	52	Driller File #:	Not Reported
Verified Tag:	006015	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	91.5
Aquifer:	400MCRB	Priority:	1
Well Use:	Not Reported	Well Use Priority:	
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, STOCKWATER
Yield (gpm): Report URL:	50.00 (AIR)	Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp	60.00 (AIR)
84 W		MT WEL	LS MTG80000095961
ligher			
ligher /ELLS - GWIC:	Montono Crounductor Info	rmation Constar Water Wall Data (OWIO)	Detebase
l <b>igher</b> /ELLS - GWIC: Database:		rmation Center Water Well Data (GWIC)	
<b>igher</b> /ELLS - GWIC: Database: GWIC ID:	82573	Site Name:	TREWEEK GARY
igher /ELLS - GWIC: Database: GWIC ID: Well Type:	82573 WELL	Site Name: Total Depth (ft):	TREWEEK GARY 109
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	82573 WELL 12	Site Name: Total Depth (ft): Completion Date:	TREWEEK GARY 109 26-MAR-79
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	82573 WELL 12 FORWARD ROTARY	Site Name: Total Depth (ft): Completion Date: Drilling Company:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	82573 WELL 12 FORWARD ROTARY Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	82573 WELL 12 FORWARD ROTARY Not Reported 325	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED
ligher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED 109
ligher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED 109 1
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED 109 1
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported 22387	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED 109 1 0 DOMESTIC
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm):	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported 22387 70.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR)
ligher VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported 22387 70.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR)
ligher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported 22387 70.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR) 0?gwicid=82573&reqby=M&
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: <b>85</b> W /2 - 1 Mile	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported 22387 70.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR) 0?gwicid=82573&reqby=M&
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 85 W 2 - 1 Mile igher	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported Not Reported 112ALVM Not Reported 22387 70.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR) 0?gwicid=82573&reqby=M&
igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 85 W 2 - 1 Mile igher	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported 112ALVM Not Reported 22387 70.00 (AIR) http://mbmggwic.mtech.edu	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR) 0?gwicid=82573&reqby=M& LS MTG80000095962
igher VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 85 W 2 - 1 Mile igher VELLS - GWIC:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported 112ALVM Not Reported 22387 70.00 (AIR) http://mbmggwic.mtech.edu	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): J/sqlserver/v11/reports/SiteSummary.asp	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR) 0?gwicid=82573&reqby=M& LS MTG80000095962
ligher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 85 W /2 - 1 Mile igher /ELLS - GWIC: Database:	82573 WELL 12 FORWARD ROTARY Not Reported 325 060030 Not Reported 112ALVM Not Reported 22387 70.00 (AIR) http://mbmggwic.mtech.edu	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): J/sqlserver/v11/reports/SiteSummary.asp MT WEL	TREWEEK GARY 109 26-MAR-79 STINGER WELL DRILLING WWC Not Reported DEEPENED 109 1 0 DOMESTIC 100.00 (AIR) 0?gwicid=82573&reqby=M& LS MTG80000095962

Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	CABLE Not Reported 293 029965 Not Reported Not Reported 112ALVM Not Reported 66494 16.00 (BAILER) http://mbmggwic.1	mtech.edu/sql	Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): server/v11/reports/SiteSummary	.asp?gw	MCCLARTY DRILLING WWC Not Reported NEW WELL 186 1 0 PUBLIC WATER SUPPLY 165.00 (BAILER) vicid=82574&reqby=M&
T86 East 1/2 - 1 Mile Lower			мт м	/ELLS	MTG80000024729
WELLS - GWIC:					
Database:	Montona Ground	watar Informat	ion Center Water Well Data (GW	/IC) Date	26220
GWIC ID:	702877		Site Name:		US GEO SURVEY
Well Type:	WELL		Total Depth (ft):		14
Non-Pumping Depth to Water (ft):	0		Completion Date:		01-JAN-28
Drill Method:	DUG		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		Depth Water Enters (ft):		0
Aquifer:	111ALVM		Priority:		1
Well Use:	Not Reported		Well Use Priority:		
DNRC Water Right: Yield (gpm):	Not Reported Not Reported		Water Users: Pumping Water Levels (ft):		UNUSED Not Reported
Report URL:		mtech.edu/sql	server/v11/reports/SiteSummary	.asp?gw	
T87 East 1/2 - 1 Mile Lower			FED	USGS	USGS40000719536
Organization ID: U	SGS-MT		Organization Name:	USG	S Montana Water Science Center
- 9	3N21W34BC 01		Туре:	Well	
Description: No	ot Reported		HUC:		10208
	ot Reported		Drainage Area Units:		Reported
-	ot Reported		Contrib Drainage Area Unts:		Reported
	ot Reported		Formation Type:		Reported
	ot Reported		Construction Date:	1928	3
Well Depth:14Well Hole Depth:No	+ ot Reported		Well Depth Units: Well Hole Depth Units:	ft Not I	Reported
Ground water levels,Number of Mea Feet below surface: 10	surements: ).00	1	Level reading date: Feet to sea level:		3-08-07 Reported

Map ID Direction			
Distance			
Elevation		Databas	e EDR ID Number
V88			· ····································
NE /2 - 1 Mile		MT WELL	S MTG80000024721
ower			
VELLS - GWIC:			
Database:		formation Center Water Well Data (GWIC)	Database
GWIC ID:	702869	Site Name:	BUREAU RECLAM
Well Type:	WELL	Total Depth (ft):	8
Non-Pumping Depth to Water (ft):	0	Completion Date:	Not Reported
Drill Method:	Not Reported	Drilling Company:	Not Reported
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0 Not Deported	Driller File #:	Not Reported
Verified Tag: Date Abandoned:	Not Reported	Abandoned: Well Status:	Not Reported NEW WELL
	Not Reported Not Reported		
Flowing: Aquifer:	111ALVM	Depth Water Enters (ft): Priority:	0 1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	UNUSED
Yield (gpm):	Not Reported	Pumping Water Levels (ft):	Not Reported
Report URL:		edu/sglserver/v11/reports/SiteSummary.asp	•
·			
89 SE		MT WELL	S MTG800000142004
/2 - 1 Mile ligher			.5 MT 600000 142004
-			
VELLS - GWIC:			
Database:		formation Center Water Well Data (GWIC)	
Database: GWIC ID:	146189	Site Name:	TRI-M RENTALS LLC
GWIC ID: Well Type:	146189 WELL	Site Name: Total Depth (ft):	TRI-M RENTALS LLC 175
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	146189 WELL 0	Site Name: Total Depth (ft): Completion Date:	TRI-M RENTALS LLC 175 24-SEP-94
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	146189 WELL 0 ROTARY	Site Name: Total Depth (ft): Completion Date: Drilling Company:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	146189 WELL 0 ROTARY Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	146189 WELL 0 ROTARY Not Reported 521	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag:	146189 WELL 0 ROTARY Not Reported 521 107671	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported Not Reported
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported Not Reported NEW WELL
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported Not Reported NEW WELL 175
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported Not Reported NEW WELL 175 1
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported Not Reported NEW WELL 175 1
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 100.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR)
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 100.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M&
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 90 SE /2 - 1 Mile	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 100.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M&
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 90 SE /2 - 1 Mile ligher	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 100.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M&
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 90 SE /2 - 1 Mile ligher	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported 112ALVM Not Reported 100.00 (AIR) http://mbmggwic.mtech.e	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M& .S MTG800000152373
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 90 SE /2 - 1 Mile ligher VELLS - GWIC:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported 112ALVM Not Reported 100.00 (AIR) http://mbmggwic.mtech.e	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M& .S MTG800000152373
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported 100.00 (AIR) http://mbmggwic.mtech.e	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M& .S MTG800000152373
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported 100.00 (AIR) http://mbmggwic.mtech.et Montana Groundwater In 158670 WELL 11	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp MT WELL MT WELL	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M& .S MTG800000152373 Database HANZEL GREGG D & DEBORA
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 90 SE /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type:	146189 WELL 0 ROTARY Not Reported 521 107671 Not Reported Not Reported 112ALVM Not Reported 100.00 (AIR) http://mbmggwic.mtech.et	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): edu/sqlserver/v11/reports/SiteSummary.asp MT WELL MT WELL formation Center Water Well Data (GWIC) Site Name: Total Depth (ft):	TRI-M RENTALS LLC 175 24-SEP-94 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 175 1 0 COMMERCIAL, DOMESTIC 150.00 (AIR) ?gwicid=146189&reqby=M&  S MTG800000152373 Database HANZEL GREGG D & DEBORA 239

Drilling Company:	LIBERTY DRILLING & F		
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	458	Driller File #:	Not Reported
Verified Tag:	120377	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	239
Aquifer:	400BELT	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	50.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:		edu/sqlserver/v11/reports/SiteSummary.	
W91 NNE		FED L	JSGS USGS40000719661
1/2 - 1 Mile Lower			
Organization ID:	USGS-MT	Organization Name:	USGS Montana Water Science Cente
Monitor Location:	28N21W28DB 01	Type:	Well
Description:	Not Reported	HUC:	17010208
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:	8	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
Ground water levels,Number of N Feet below surface: Note:	Measurements: 1 6.00 Not Reported	Level reading date: Feet to sea level:	1965-06-10 Not Reported
92 NE 1/2 - 1 Mile		MT W	ELLS MTG800000175486
Lower			
WELLS - GWIC: Database:		nformation Center Water Well Data (GW	,
WELLS - GWIC: Database: GWIC ID:	188141	Site Name:	LEMING GLEN D.
WELLS - GWIC: Database: GWIC ID: Well Type:	188141 WELL	Site Name: Total Depth (ft):	LEMING GLEN D. 175
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft)	188141 WELL ): 21	Site Name: Total Depth (ft): Completion Date:	LEMING GLEN D. 175 18-MAY-00
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method:	188141 WELL ): 21 ROTARY	Site Name: Total Depth (ft): Completion Date: Drilling Company:	LEMING GLEN D. 175 18-MAY-00 WES
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name:	188141 WELL ): 21 ROTARY Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	LEMING GLEN D. 175 18-MAY-00 WES WWC
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #:	188141 WELL ): 21 ROTARY Not Reported 483	Site Name: Total Depth (ft): Completion Date: Drilling Company:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #: Verified Tag:	188141 WELL ): 21 ROTARY Not Reported 483 Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported Not Reported
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #:	188141 WELL ): 21 ROTARY Not Reported 483 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #: Verified Tag:	188141 WELL ): 21 ROTARY Not Reported 483 Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported Not Reported
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned:	188141 WELL ): 21 ROTARY Not Reported 483 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported Not Reported NEW WELL
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	188141 WELL ): 21 ROTARY Not Reported 483 Not Reported Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported Not Reported NEW WELL 175
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	188141 WELL 21 ROTARY Not Reported 483 Not Reported Not Reported Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported Not Reported NEW WELL 175 0
WELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft) Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	188141 WELL 21 ROTARY Not Reported 483 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	LEMING GLEN D. 175 18-MAY-00 WES WWC Not Reported Not Reported NEW WELL 175 0 0

Map ID Direction			
Distance Elevation		Databas	e EDR ID Number
Y93 East 1/2 - 1 Mile Lower		MT WELI	_S MTG800000154185
WELLS - GWIC:			
Database:		formation Center Water Well Data (GWIC)	
GWIC ID:	160674 WELL	Site Name: Total Depth (ft):	HADLY BILL 258
Well Type: Non-Pumping Depth to Water (ft):		Completion Date:	230 24-JAN-97
Drill Method:	ROTARY DRIVEN	Drilling Company:	SUDAN DRILLING
Driller Name:	MARVIN SUDAN	Driller License Type:	WWC
Driller License #:	450	Driller File #:	Not Reported
Verified Tag: Date Abandoned:	120916 Not Reported	Abandoned: Well Status:	Not Reported NEW WELL
Flowing:	YES	Depth Water Enters (ft):	258
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm): Report URL:	85.00 (AIR)	Pumping Water Levels (ft): du/sglserver/v11/reports/SiteSummary.asp	250.00 (AIR)
Y94 East		MT WELI	 _S MTG800000154186
1/2 - 1 Mile Lower			
WELLS - GWIC:			
Database:	Montana Groundwater Inf	formation Center Water Well Data (GWIC)	Database
GWIC ID:	160675	Site Name:	HADLY DAVE
Well Type:	WELL	Total Depth (ft):	258
Non-Pumping Depth to Water (ft): Drill Method:	0 ROTARY DRIVEN	Completion Date: Drilling Company:	21-JAN-97 SUDAN DRILLING
Driller Name:	MARVIN SUDAN	Driller License Type:	WWC
Driller License #:	450	Driller File #:	Not Reported
Verified Tag:	120917	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	YES	Depth Water Enters (ft):	258
Aquifer:	112ALVM	Priority:	1
Well Use: DNRC Water Right:	Not Reported Not Reported	Well Use Priority: Water Users:	0 DOMESTIC
Yield (gpm):	70.00 (AIR)	Pumping Water Levels (ft):	250.00 (AIR)
Report URL:	( )	du/sqlserver/v11/reports/SiteSummary.asp	· · ·
Y95			
East 1/2 - 1 Mile Lower		MT WELI	_S MTG800000159527
WELLS - GWIC:			
Database:	Montana Groundwater Inf	ormation Center Water Well Data (GWIC)	Database
GWIC ID:	167041	Site Name:	HADLEY WILLIAM
Well Type:	WELL	Total Depth (ft):	200
Non-Pumping Depth to Water (ft):		Completion Date:	24-APR-98
Drill Method:	ROTARY	Drilling Company:	SUDAN DRILLING
		<b>T</b> 071011110	D 4.50

Driller Name:	MARVIN SUDAN	Driller License Type:	WWC
Driller License #:	450	Driller File #:	Not Reported
Verified Tag:	129640	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	YES	Depth Water Enters (ft):	0
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	OTHER
Yield (gpm):	45.00 (AIR)	Pumping Water Levels (ft):	190.00 (AIR)
Report URL:	http://mbmggwic.mtech.e	edu/sqlserver/v11/reports/SiteSummary.as	p?qwicid=167041&reaby=M&

## W96 NNE 1/2 - 1 Mile

Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Informa	ation Center Water Well Data (GWIC) Dat	tabase
GWIC ID:	317413	Site Name:	HOLMQUIST, ADAM & CELESTE
Well Type:	WELL	Total Depth (ft):	240
Non-Pumping Depth to Water (ft):	.5	Completion Date:	30-SEP-21
Drill Method:	ROTARY	Drilling Company:	GLAZIER DRILLING
Driller Name:	JEFF GLAZIER	Driller License Type:	WWC
Driller License #:	655	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 (ft):	237
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	75.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/so	glserver/v11/reports/SiteSummary.asp?gv	vicid=317413&reqby=M&

# W97 NNE 1/2 - 1 Mile Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Inform	ation Center Water Well Data (GWIC) Da	tabase
GWIC ID:	317414	Site Name:	FRIED, TY & LYNDA
Well Type:	WELL	Total Depth (ft):	240
Non-Pumping Depth to Water (ft):	4	Completion Date:	05-OCT-21
Drill Method:	ROTARY	Drilling Company:	GLAZIER DRILLING
Driller Name:	JEFF GLAZIER	Driller License Type:	WWC
Driller License #:	655	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 (ft):	238
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	75.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/security	qlserver/v11/reports/SiteSummary.asp?gv	wicid=317414&reqby=M&

MT WELLS

MT WELLS

MTG800000251788

Map ID Direction				
Distance Elevation		Data	base	EDR ID Number
298 Vest //2 - 1 Mile Higher		мт и	VELLS	MTG800000136581
VELLS - GWIC:				
Database:	Montana Groundwater Info	ormation Center Water Well Data (GW	VIC) Data	abase
GWIC ID:	139553	Site Name:		BALL VERN
Well Type:	WELL	Total Depth (ft):		215
Non-Pumping Depth to Water (ft):	23	Completion Date:		16-MAY-93
Drill Method:	ROTARY	Drilling Company:		STINGER DRILLING
Driller Name:	KELVIN STINGER	Driller License Type:		WWC
Driller License #:	325 101141	Driller File #: Abandoned:		Not Reported
Verified Tag: Date Abandoned:		Well Status:		Not Reported NEW WELL
Flowing:	Not Reported Not Reported	Depth Water Enters (ft):		201
Aquifer:	400MCRB	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	12.00 (AIR)	Pumping Water Levels (ft):		200.00 (AIR)
Report URL:		lu/sqlserver/v11/reports/SiteSummary	.asp?gw	
99 Vest		мт и	VELLS	MTG800000180652
/2 - 1 Mile				
ligher				
Higher NELLS - GWIC:				
-	Montana Groundwater Info	ormation Center Water Well Data (GW	VIC) Data	abase
VELLS - GWIC:	Montana Groundwater Info 194673	ormation Center Water Well Data (GW Site Name:	VIC) Data	abase FORD LEN
VELLS - GWIC: Database:			VIC) Data	
VELLS - GWIC: Database: GWIC ID:	194673	Site Name:	VIC) Data	FORD LEN
VELLS - GWIC: Database: GWIC ID: Well Type:	194673 WELL	Site Name: Total Depth (ft): Completion Date: Drilling Company:	VIC) Data	FORD LEN 320
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	194673 WELL 35 ROTARY FORREST GROVES	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	194673 WELL 35 ROTARY FORREST GROVES 521	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported Not Reported NEW WELL
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported Not Reported NEW WELL 271
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported Net Reported NEW WELL 271 0
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	VIC) Data	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:		FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):		FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR)	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): Iu/sqlserver/v11/reports/SiteSummary		FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ataloo SE /2 - 1 Mile .ower	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary	v.asp?gw USGS	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ation SE /2 - 1 Mile .ower Organization ID:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary FED	v.asp?gw USGS USG	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498 S Montana Water Science Center
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ation SE /2 - 1 Mile .ower Organization ID: Monitor Location:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary	v.asp?gw USGS USG Well	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498 S Montana Water Science Center
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ation SE /2 - 1 Mile ower Organization ID: Monitor Location: Description:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary FED Organization Name: Type: HUC:	v.asp?gw USGS USG Well 1701	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498 S Montana Water Science Center 10208
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ation SE /2 - 1 Mile .ower Organization ID: Monitor Location: Description: Drainage Area:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary FED Organization Name: Type: HUC: Drainage Area Units:	v.asp?gw USGS USG Well 1701 Not I	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498 S Montana Water Science Center 10208 Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ation SE /2 - 1 Mile 	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary FED Organization Name: Type: HUC:	v.asp?gw USGS USG Well 1701 Not I Not I	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498 S Montana Water Science Center 10208 Reported Reported Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: Ation SE /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	194673 WELL 35 ROTARY FORREST GROVES 521 Not Reported Not Reported Not Reported Not Reported Not Reported 37.00 (AIR) http://mbmggwic.mtech.ed	Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): lu/sqlserver/v11/reports/SiteSummary FED Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Units:	v.asp?gw USGS USG Well 1701 Not I Not I	FORD LEN 320 19-OCT-01 WESTERN WATER WORKS IN WWC Not Reported NEW WELL 271 0 0 DOMESTIC Not Reported ricid=194673&reqby=M& USGS40000719498 as Montana Water Science Center 10208 Reported Reported Reported Reported

Well Depth:	10		Well Depth Units:	ft	
Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not I	Reported
Ground water levels,Number of M	leasurements:	1	Level reading date:	1965	j-06-10
Feet below surface:	3.00		Feet to sea level:	Not I	Reported
Note:	Not Reported				
AA101					
ESE 1/2 - 1 Mile Lower			м	T WELLS	MTG800000024730
WELLS - GWIC:					
Database:	Montana Grou	Indwater Info	ormation Center Water Well Data (	GWIC) Data	abase
GWIC ID:	702878		Site Name:		US GEO SURVEY
Well Type:	WELL		Total Depth (ft):		10
Non-Pumping Depth to Water (ft)			Completion Date:		01-JAN-65
Drill Method:	Not Reported		Drilling Company:		Not Reported
Driller Name:	Not Reported		Driller License Type:		Not Reported
Driller License #:	0 Nat Danastad		Driller File #:		Not Reported
Verified Tag: Date Abandoned:	Not Reported Not Reported		Abandoned: Well Status:		Not Reported NEW WELL
Flowing:	Not Reported		Depth Water Enters (ft):		0
Aquifer:	111ALVM		Priority:		1
Well Use:	Not Reported		Well Use Priority:		0
DNRC Water Right:	Not Reported		Water Users:		UNUSED
Yield (gpm):	Not Reported		Pumping Water Levels (ft):		Not Reported
Report URL:	http://mbmggv	vic.mtech.ed	u/sqlserver/v11/reports/SiteSumm	ary.asp?gw	icid=702878&reqby=M&
102					
SSW 1/2 - 1 Mile Lower			м	T WELLS	MTG800000192106
WELLS - GWIC:					
Database:	Montana Grou	Indwater Info	ormation Center Water Well Data (	GWIC) Data	abase
GWIC ID:	210143		Site Name:	. ,	YEATS GEROGE
Well Type:	WELL		Total Depth (ft):		158
Non-Pumping Depth to Water (ft)			Completion Date:		09-FEB-87
Drill Method:	ROTARY		Drilling Company:		STINGER WELL DRILLING
Driller Name:	Not Reported		Driller License Type:		WWC
Driller License #:	325 Net Deperted		Driller File #:		Not Reported
Verified Tag:	Not Reported		Abandoned:		Not Reported
Date Abandoned: Flowing:	Not Reported Not Reported		Well Status: Depth Water Enters (ft):		NEW WELL 0
Aquifer:			Priority:		0
	NOT REDOTED				~
	Not Reported Not Reported		Well Use Priority:		
Well Use: DNRC Water Right:	Not Reported Not Reported Not Reported		Well Use Priority: Water Users:		0 DOMESTIC
Well Use:	Not Reported		2		0

Direction Distance				
levation		Da	atabase	EDR ID Number
03 Iorth		мт	T WELLS	MTG80000095923
/2 - 1 Mile			WLLLS	W1 60000033323
ower				
/ELLS - GWIC:				
Database:	Montana Groundwater Info	rmation Center Water Well Data (C	GWIC) Data	abase
GWIC ID:	82531	Site Name:		ANDERSON DOUG
Well Type:	WELL	Total Depth (ft):		200
Non-Pumping Depth to Water (ft):	40	Completion Date:		16-MAR-81
Drill Method:	FORWARD ROTARY	Drilling Company:		BILLMAYER DRILLING
Driller Name:	Not Reported	Driller License Type:		WWC
Driller License #:	5	Driller File #:		Not Reported
Verified Tag:	006001	Abandoned:		Not Reported
Date Abandoned:	Not Reported	Well Status:		NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):		199
Aquifer:	112ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	50.00 (AIR)	Pumping Water Levels (ft):		185.00 (AIR)
Report URL:	http://mbmggwic.mtech.edu	u/sqlserver/v11/reports/SiteSumma	ary.asp?gw	icid=82531&reqby=M&
04 NE		мт		MTCOODOOOOOO
			r wells	MTG80000008810
			WELLS	MTG80000008810
			I WELLS	M1G80000008810
ower			IWELLS	M1G80000008810
ower	Montana Groundwater Info		-	
ower /ELLS - GWIC:	Montana Groundwater Info 82632	₩ T rmation Center Water Well Data (C Site Name:	-	
ower /ELLS - GWIC: Database:		rmation Center Water Well Data (C Site Name:	-	abase
ower /ELLS - GWIC: Database: GWIC ID: Well Type:	82632	rmation Center Water Well Data (C Site Name: Total Depth (ft):	-	abase SPOONER BARRY E.
VELLS - GWIC: Database: GWIC ID:	82632 WELL	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date:	-	abase SPOONER BARRY E. 260
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	82632 WELL 80	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company:	-	abase SPOONER BARRY E. 260 17-MAY-84
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	82632 WELL 80 FORWARD ROTARY	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	-	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1 0 DOMESTIC
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 10.00 (AIR)	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	GWIC) Data	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR)
GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 10.00 (AIR)	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	GWIC) Data	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR)
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 10.00 (AIR)	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR)
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 10.00 (AIR)	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data ary.asp?gw	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR) icid=82632&reqby=M&
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 10.00 (AIR)	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data ary.asp?gw	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR) icid=82632&reqby=M&
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 05 VSW /2 - 1 Mile ower VELLS - GWIC: Database:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported 10.00 (AIR) http://mbmggwic.mtech.edu	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data ary.asp?gw	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR) icid=82632&reqby=M& MTG800000196227
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 05 /SW /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported 10.00 (AIR) http://mbmggwic.mtech.edu	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data ary.asp?gw	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR) icid=82632&reqby=M& MTG800000196227 abase HOLBACK BOB
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 05 VSW /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported 10.00 (AIR) http://mbmggwic.mtech.edu	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data ary.asp?gw	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported NEW WELL 258 1 0 DOMESTIC 240.00 (AIR) icid=82632&reqby=M& MTG800000196227 Abase HOLBACK BOB 260
VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 05 /SW /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID:	82632 WELL 80 FORWARD ROTARY DOUG BILLMAYER 335 006022 Not Reported Not Reported 112ALVM Not Reported 10.00 (AIR) http://mbmggwic.mtech.edu	rmation Center Water Well Data (C Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSumma	GWIC) Data ary.asp?gw	abase SPOONER BARRY E. 260 17-MAY-84 BILLMAYER DRILLING WWC Not Reported New WELL 258 1 0 DOMESTIC 240.00 (AIR) icid=82632&reqby=M& MTG800000196227 abase HOLBACK BOB

Driller Name:	JAMES CHAMBERS	Driller License Type:	WWC
Driller License #:	362	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 (ft):	260
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	20.00 (PUMP)	Pumping Water Levels (ft):	0.00 (PUMP)
Report URL:	http://mbmggwic.mtech.ed	u/sqlserver/v11/reports/SiteSummary.as	p?gwicid=215455&regby=

## 106 NW 1/2 - 1 Mile

Higher

#### WELLS - GWIC: Database:

Database:	Montana Groundwater Informa	ation Center Water Well Data (GWIC) Dat	abase
GWIC ID:	82572	Site Name:	MARTIN CHARLES
Well Type:	WELL	Total Depth (ft):	19
Non-Pumping Depth to Water (ft):	0	Completion Date:	01-JAN-62
Drill Method:	UNKNOWN	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	059994	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	10.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech.edu/so	glserver/v11/reports/SiteSummary.asp?gv	vicid=82572&reqby=M&

### 107 West 1/2 - 1 Mile Higher

#### WELLS - GWIC: Database:

Database:	Montana Groundwater Infor	mation Center Water Well Data (GWIC) D	atabase
GWIC ID:	82598	Site Name:	STEYEE CLYDE
Well Type:	WELL	Total Depth (ft):	175
Non-Pumping Depth to Water (ft):	10	Completion Date:	14-SEP-73
Drill Method:	CABLE	Drilling Company:	WEBER
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	181	Driller File #:	Not Reported
Verified Tag:	060040	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	175
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	12015	Water Users:	DOMESTIC
Yield (gpm):	25.00 (BAILER)	Pumping Water Levels (ft):	24.00 (BAILER)
Report URL:	http://mbmggwic.mtech.edu	/sqlserver/v11/reports/SiteSummary.asp?g	gwicid=82598&reqby=M&

#### TC7484414.2s Page A-57

MTG80000095960

MT WELLS

MT WELLS MTG80000095983

Distance Elevation		Databas	e EDR ID Numbe
08			
E		MT WEL	LS MTG80000013737
/2 - 1 Mile			
ower			
VELLS - GWIC:			
Database:		Information Center Water Well Data (GWIC)	
GWIC ID:	140453	Site Name:	KELLER
Well Type:	WELL	Total Depth (ft):	0
Non-Pumping Depth to Water (ft):	0	Completion Date:	30-JUL-84
Drill Method:	UNKNOWN	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	101983	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	UNKNOWN
Yield (gpm): Report URL:	Not Reported	Pumping Water Levels (ft): a.edu/sqlserver/v11/reports/SiteSummary.asp	Not Reported
B109			
		MT WEI	IS MTG8000009439
/2 - 1 Mile .ower		MT WEL	LS MTG8000009439
SE /2 - 1 Mile ower		MT WEL	LS MTG80000009439
SE /2 - 1 Mile .ower VELLS - GWIC:	Montana Groundwater		
SE /2 - 1 Mile ower VELLS - GWIC: Database:		Information Center Water Well Data (GWIC)	Database
SE /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID:	80860	Information Center Water Well Data (GWIC) Site Name:	Database STRAND HOMES If
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type:	80860 WELL	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft):	Database STRAND HOMES IN 243
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	80860 WELL 7	Information Center Water Well Data (GWIC) Site Name:	Database STRAND HOMES II
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	80860 WELL 7 AIR ROTARY	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date:	Database STRAND HOMES IN 243
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING &	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO	Database STRAND HOMES II 243 19-JAN-73
SE /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type:	Database STRAND HOMES IN 243 19-JAN-73 WWC
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #:	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned:	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status:	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0
SSE /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1
SE /2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1 0
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1 0 1 0 INDUSTRIAL
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 50.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	Database STRAND HOMES II 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR)
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 50.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): 1.edu/sqlserver/v11/reports/SiteSummary.asp	Database STRAND HOMES II 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR) 0?gwicid=80860&reqby=M
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: B110 SE /2 - 1 Mile	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 50.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR) 0?gwicid=80860&reqby=M
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported 50.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): 1.edu/sqlserver/v11/reports/SiteSummary.asp	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR) 0?gwicid=80860&reqby=M
SE /2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: B110 SE /2 - 1 Mile ower	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported Not Reported Not Reported 50.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): 1.edu/sqlserver/v11/reports/SiteSummary.asp	Database STRAND HOMES IN 243 19-JAN-73 WWC Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR) 0?gwicid=80860&reqby=Me LS MTG80000019597
SE 2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: B110 SE 2 - 1 Mile ower /ELLS - GWIC:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported Not Reported Not Reported 50.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database STRAND HOMES II 243 19-JAN-73 WWC Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR) 0?gwicid=80860&reqby=M
SE 2 - 1 Mile ower /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: B110 SE 2 - 1 Mile ower /ELLS - GWIC: Database:	80860 WELL 7 AIR ROTARY LIBERTY DRILLING & Not Reported 52 058994 Not Reported Not Reported Not Reported Not Reported 50.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: PUMP CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database STRAND HOMES II 243 19-JAN-73 WWC Not Reported NEW WELL 0 1 0 INDUSTRIAL 134.00 (AIR) 0?gwicid=80860&reqby=M

Non-Pumping Depth to Water (ft):	17	Completion Date:	04-AUG-04
Drill Method:	ROTARY	Drilling Company:	GLAZIER DRILLING
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	113	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 (ft):	258
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
	•	Water Users:	
DNRC Water Right:	Not Reported		DOMESTIC Not Deported
Yield (gpm): Report URL:	80.00 (AIR) http://mbmggwic.mtech.ec	Pumping Water Levels (ft): du/sqlserver/v11/reports/SiteSummary.asp	Not Reported ?gwicid=215120&reqby=M&
111 WSW 1/2 - 1 Mile		MT WELL	.S MTG800000122904
Higher			
WELLS - GWIC:			
Database:		ormation Center Water Well Data (GWIC)	
GWIC ID:	121312	Site Name:	OLSON CHUCK AND JUL
Well Type:	WELL	Total Depth (ft):	174
Non-Pumping Depth to Water (ft):	26	Completion Date:	26-OCT-90
Drill Method:	ROTARY	Drilling Company:	BILLMAYER DRILLING
Driller Name:	DOUG BILLMAYER	Driller License Type:	WWC
Driller License #:	335	Driller File #:	Not Reported
Verified Tag:	078842	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	170
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	76509	Water Users:	DOMESTIC
Yield (gpm):	25.00 (PUMP)	Pumping Water Levels (ft):	38.00 (PUMP)
Report URL:	http://mbmggwic.mtech.ec	du/sqlserver/v11/reports/SiteSummary.asp	?gwicid=121312&reqby=M&
AC112 East //2 - 1 Mile		MT WELL	S MTG800000137380
Lower			
NELLS - GWIC:			
Database:		ormation Center Water Well Data (GWIC)	
GWIC ID:	140457	Site Name:	LOUDEN BRUCE
Well Type:	WELL	Total Depth (ft):	17
Non-Pumping Depth to Water (ft):	0	Completion Date:	30-JUL-84
Drill Method:	SANDPOINT	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	102032	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0

Not Reported

Not Reported

Well Use:

Yield (gpm): Report URL:

DNRC Water Right:

Not Reported Pumping Water Levels (ft): Not Reported http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=140457&reqby=M&

Well Use Priority:

Water Users:

UNKNOWN

Distance Elevation		Database	EDR ID Number
		Database	EDR ID Number
13 Iorth /2 - 1 Mile Iigher		MT WELLS	MTG800000232639
VELLS - GWIC:			
Database:	Montana Groundwater Info	ormation Center Water Well Data (GWIC) Dat	abase
GWIC ID:	281982	Site Name:	TAYLOR, LAYNE & WENDY
Well Type:	WELL	Total Depth (ft):	225
Non-Pumping Depth to Water (ft):	12	Completion Date:	19-MAR-15
Drill Method:	ROTARY	Drilling Company:	CHAMBERS DRILLING COMPAN
Driller Name:	JAMES CHAMBERS	Driller License Type:	WWC
Driller License #:	362	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 (ft):	218
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC Not Departed
Yield (gpm): Report URL:	30.00 (AIR)	Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp?gw	Not Reported
14 INE		MT WELLS	MTG800000185982
/2 - 1 Mile .ower			
VELLS - GWIC:			
Database:	Montana Groundwater Info	rmation Center Water Well Data (GWIC) Dat	abase
GWIC ID:	201268	Site Name:	COURIER SEAN AND KELI
Well Type:	WELL	Total Depth (ft):	202
Non-Pumping Depth to Water (ft):	34	Completion Date:	15-JUN-01
	ROTARY	Drilling Company:	
Drill Method:		• • •	ALLWEST DRILLING INC
Driller Name:	Not Reported	Driller License Type:	WWC
Driller Name: Driller License #:	Not Reported 571	Driller License Type: Driller File #:	WWC Not Reported
Driller Name: Driller License #: Verified Tag:	Not Reported 571 Not Reported	Driller License Type: Driller File #: Abandoned:	WWC Not Reported Not Reported
Driller Name: Driller License #: Verified Tag: Date Abandoned:	Not Reported 571 Not Reported Not Reported	Driller License Type: Driller File #: Abandoned: Well Status:	WWC Not Reported Not Reported NEW WELL
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	Not Reported 571 Not Reported Not Reported Not Reported	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	WWC Not Reported NEW WELL 202
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	WWC Not Reported NEW WELL 202 0
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	WWC Not Reported NEW WELL 202 0 0
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported S0.00 (AIR)	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported S0.00 (AIR)	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp?gw	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported vicid=201268&reqby=M&
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported S0.00 (AIR)	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported S0.00 (AIR)	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp?gw	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported vicid=201268&reqby=M&
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: ND115 W/2 - 1 Mile ower VELLS - GWIC: Database: GWIC ID:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported 50.00 (AIR) http://mbmggwic.mtech.edu	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp?gw MT WELLS	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported vicid=201268&reqby=M&
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: AD115 W /2 - 1 Mile .ower VELLS - GWIC: Database: GWIC ID: Site Name:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported 50.00 (AIR) http://mbmggwic.mtech.edu	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp?gw MT WELLS	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported vicid=201268&reqby=M& MTG800000012455
Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: AD115 SW //2 - 1 Mile ower NELLS - GWIC: Database: GWIC ID:	Not Reported 571 Not Reported Not Reported Not Reported Not Reported Not Reported 50.00 (AIR) http://mbmggwic.mtech.edu	Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummary.asp?gw MT WELLS	WWC Not Reported NEW WELL 202 0 0 DOMESTIC, IRRIGATION Not Reported vicid=201268&reqby=M&

Drill Method: Drilling Company: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	ROTARY LIBERTY DRILLING & PUMP WILLIAM OSBORNE 52 112073 Not Reported Not Reported 400MCRB Not Reported 95306	CO Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	WWC Not Reported Not Reported NEW WELL 62 1 0
Yield (gpm): Report URL:	70.00 (AIR)	Pumping Water Levels (ft): qlserver/v11/reports/SiteSummary.asp?gv	DOMESTIC, STOCKWATER Not Reported wicid=150701&reqby=M&
·			
AE116 ENE 1/2 - 1 Mile Lower		MT WELLS	MTG800000024719
WELLS - GWIC:			
Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 117 SSW 1/2 - 1 Mile Higher	702867 WELL 0 CABLE Not Reported 0 Not Reported Not Reported 112ALVM Not Reported Not Reported Not Reported Not Reported Not Reported	ation Center Water Well Data (GWIC) Da Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Water User File #: Well Use Priority: Water Users: Pumping Water Levels (ft): qlserver/v11/reports/SiteSummary.asp?gv	CHAUNCEY SMITH 208 01-JAN-55 Not Reported Not Reported Not Reported NEW WELL 0 1 0 DOMESTIC Not Reported
WELLS - GWIC:			
Database:		ation Center Water Well Data (GWIC) Da	
GWIC ID:	80861	Site Name:	KOHL ARLAN
Well Type: Non-Pumping Depth to Water (ft):	WELL 18	Total Depth (ft): Completion Date:	40 21-JAN-88
Drill Method:	AIR FORWARD ROTARY		
Drilling Company:	STINGER WELL DRILLING		
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	325	Driller File #:	Not Reported
Verified Tag:	031759	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	40
Aquifer: Well Use:	400MCRB Not Reported	Priority: Well Use Priority:	1 0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	60.00 (OTHER)	Pumping Water Levels (ft):	35.00 (OTHER)
Report URL:		glserver/v11/reports/SiteSummary.asp?gv	

Distance Elevation		Dat	abase	EDR ID Number
AE118		Dat	20236	
INE		FED	USGS	USGS40000719629
/2 - 1 Mile .ower				
Organization ID:	USGS-MT	Organization Name:		S Montana Water Science Center
Monitor Location:	28N21W27CC 01	Type:	Well	
Description:	Not Reported	HUC:		10208
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:	1955	
Well Depth:	208	Well Depth Units:	ft	
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not I	Reported
Ground water levels,Number of M		Level reading date:		5-09-22
Feet below surface:	-4.7	Feet to sea level:	Not I	Reported
Note:	Not Reported			
19				
East //2 - 1 Mile		MT	WELLS	MTG80000096017
.ower				
VELLS - GWIC:				
Database:		ormation Center Water Well Data (G	WIC) Data	
GWIC ID:	82634	Site Name:		SMITH ART
Well Type:	WELL	Total Depth (ft):		260
Non-Pumping Depth to Water (ft)		Completion Date:		13-JUN-84
Drill Method:	AIR FORWARD ROTARY			
Drilling Company:	STINGER DRILLING			
Driller Name:	KELVIN STINGER	Driller License Type:		WWC
Driller License #:	325	Driller File #:		Not Reported
Verified Tag:	029970	Abandoned:		Not Reported
Date Abandoned:	Not Reported	Well Status:		NEW WELL
Flowing:	YES	Depth Water Enters (ft):		260
Aquifer:	112ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	63061	Water Users:		
Yield (gpm): Report URL:	60.00 (AIR) http://mbmggwic.mtech.ed	Pumping Water Levels (ft): u/sqlserver/v11/reports/SiteSummar	v asp?aw	260.00 (AIR) /icid=82634&regby=M&
	http://hbinggwie.htteen.eu		y.asp : gw	
20				
East //2 - 1 Mile _ower		MT	WELLS	MTG80000096016
NELLS - GWIC:				
Database:	Montana Groundwater Info	ormation Center Water Well Data (G	WIC) Data	abase
GWIC ID:	82633	Site Name:		KELLER JIM/PENNY L
Well Type:	WELL	Total Depth (ft):		242
Non-Pumping Depth to Water (ft)	-2.31	Completion Date:		15-APR-87
Drill Method:	FORWARD ROTARY	Drilling Company:		CHAMBERS DRILLING COMP
Driller Name:	JAMES CHAMBERS	Driller License Type:		WWC
Driller License #:	321	Driller File #:		Not Reported

Driller File #:

Driller License #:

321

Not Reported

Verified Tag:	032579	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	YES	Depth Water Enters (ft):	242
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	65652	Water Users:	DOMESTIC
Yield (gpm):	30.00 (OTHER)	Pumping Water Levels (ft):	220.00 (OTHER)
Report URL:		sqlserver/v11/reports/SiteSummary.asp?gv	( )
Report on L.	http://hbinggwie.inteen.edd/	oqioorvoi, v rirroporto, oncoorinnary.asp : gi	1010-02000010q5y-1110
AC121			
SE		MT WELLS	MTG80000096018
/2 - 1 Mile ower			
VELLS - GWIC:			
Database:		mation Center Water Well Data (GWIC) Da	
GWIC ID:	82635	Site Name:	LOUDEN HAROLD & E.
Well Type:	WELL	Total Depth (ft):	261
Non-Pumping Depth to Water (ft):	0	Completion Date:	26-JAN-89
Drill Method:	AIR ROTARY		
Drilling Company:	LIBERTY DRILLING & PUM	PCO	
Driller Name:	WILLIAM OSBORNE	Driller License Type:	WWC
Driller License #:	52	Driller File #:	Not Reported
Verified Tag:	051104	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	260
Aquifer:	112ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	71002	Water Users:	DOMESTIC, STOCKWATE
Yield (gpm):	75.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:		/sqlserver/v11/reports/SiteSummary.asp?gv	•
AD122 SW		MT WELLS	MTG80000095993
/2 - 1 Mile ligher			
VELLS - GWIC:			
Database:		mation Center Water Well Data (GWIC) Da	
GWIC ID:	82608	Site Name:	BOWDISH C.A.
Well Type:	WELL	Total Depth (ft):	13
Non-Pumping Depth to Water (ft):	12	Completion Date:	01-JAN-19
Drill Method:	UNKNOWN	Drilling Company:	UNKNOWN
Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	059998	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, IRRIGATION
		Dumping Mator Louala (ft):	Not Reported
Yield (gpm):	4.00 (OTHER)	Pumping Water Levels (ft):	Not Reported

Nap ID Direction			
Distance Elevation		Database	EDR ID Number
F123 W /2 - 1 Mile ligher		MT WELL	S MTG800000186110
/ELLS - GWIC:			
Database:		Information Center Water Well Data (GWIC)	
GWIC ID:	201423	Site Name:	SULLIVAN JOHN
Well Type:	WELL 330	Total Depth (ft):	640 17 DEC 02
Non-Pumping Depth to Water (ft): Drill Method:	ROTARY	Completion Date: Drilling Company:	17-DEC-02 BILLMAYER DRILLING
Driller Name:	Not Reported	Driller License Type:	WWC
Driller License #:	335	Driller File #:	Not Reported
Verified Tag:	Not Reported	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	DEEPENED
Flowing:	Not Reported	Depth Water Enters (ft):	640
Aquifer:	Not Reported	Priority:	0
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC
Yield (gpm):	60.00 (AIR)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech	n.edu/sqlserver/v11/reports/SiteSummary.asp	?gwicid=201423&reqby=M&
F124			
			C MTC00000007540
W /2 - 1 Mile igher		MT WELL	S MTG800000197512
2 - 1 Mile igher		MT WELL	S MTG800000197512
2 - 1 Mile igher /ELLS - GWIC:	Montana Groundwater		
2 - 1 Mile igher /ELLS - GWIC: Database:		Information Center Water Well Data (GWIC)	Database
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID:	217111	Information Center Water Well Data (GWIC) Site Name:	Database GARDNER, DEVAR & TC
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type:	217111 WELL	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft):	Database GARDNER, DEVAR & TC 465
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft):	217111 WELL 111	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date:	Database GARDNER, DEVAR & TC 465 10-FEB-05
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method:	217111 WELL 111 ROTARY	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name:	217111 WELL 111 ROTARY Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #:	217111 WELL 111 ROTARY Not Reported 450	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag:	217111 WELL 111 ROTARY Not Reported 450 Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft):	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL
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2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority:	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M&
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25 orth 2 - 1 Mile	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Driller Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft):	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M&
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25 orth 2 - 1 Mile igher	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR)	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M&
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25 orth 2 - 1 Mile igher /ELLS - GWIC: Database:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M&
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25 orth 2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M& .S MTG80000095921
72 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Driller Name: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25 orth /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Well Use Priority: Water Users: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M& S MTG80000095921 Database SMITH RAY A. 0
2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID: Well Type: Non-Pumping Depth to Water (ft): Drill Method: Driller Name: Driller License #: Verified Tag: Date Abandoned: Flowing: Aquifer: Well Use: DNRC Water Right: Yield (gpm): Report URL: 25 orth /2 - 1 Mile igher /ELLS - GWIC: Database: GWIC ID:	217111 WELL 111 ROTARY Not Reported 450 Not Reported Not Reported Not Reported Not Reported Not Reported 40.00 (AIR) http://mbmggwic.mtech	Information Center Water Well Data (GWIC) Site Name: Total Depth (ft): Completion Date: Drilling Company: Driller License Type: Driller File #: Abandoned: Well Status: Depth Water Enters (ft): Priority: Water User S: Pumping Water Levels (ft): n.edu/sqlserver/v11/reports/SiteSummary.asp	Database GARDNER, DEVAR & TC 465 10-FEB-05 SUDAN DRILLING WWC Not Reported Not Reported NEW WELL 445 0 0 DOMESTIC Not Reported ?gwicid=217111&reqby=M& .S MTG80000095921

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Driller Name:	Not Reported	Driller License Type:	Not Reported
Driller License #:	0	Driller File #:	Not Reported
Verified Tag:	059978	Abandoned:	Not Reported
Date Abandoned:	Not Reported	Well Status:	NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):	0
Aquifer:	111ALVM	Priority:	1
Well Use:	Not Reported	Well Use Priority:	0
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC, STOCKWATER
Yield (gpm):	7.00 (OTHER)	Pumping Water Levels (ft):	Not Reported
Report URL:	http://mbmggwic.mtech	.edu/sqlserver/v11/reports/SiteSummary.as	p?gwicid=82529&regby=M&

# 126 NNW 1/2 - 1 Mile Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database					
GWIC ID:	82571	Site Name:	SIDERIUS HENRY			
Well Type:	WELL	Total Depth (ft):	167			
Non-Pumping Depth to Water (ft):	27	Completion Date:	27-NOV-84			
Drill Method:	CABLE	Drilling Company:	MCCLARTY DRILLING			
Driller Name:	Not Reported	Driller License Type:	WWC			
Driller License #:	293	Driller File #:	Not Reported			
Verified Tag:	006007	Abandoned:	Not Reported			
Date Abandoned:	Not Reported	Well Status:	NEW WELL			
Flowing:	Not Reported	Depth Water Enters (ft):	167			
Aquifer:	112ALVM	Priority:	1			
Well Use:	Not Reported	Well Use Priority:	0			
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC			
Yield (gpm):	14.00 (BAILER)	Pumping Water Levels (ft):	147.00 (BAILER)			
Report URL:	http://mbmggwic.mtech.edu/sc	lserver/v11/reports/SiteSummary.asp?gv	vicid=82571&reqby=M&			

# 127 West 1/2 - 1 Mile Higher

#### WELLS - GWIC:

Database:	Montana Groundwater Information Center Water Well Data (GWIC) Database					
GWIC ID:	301216					
Site Name:	SCHMEUSSER, DOUGLAS AND MEGAN					
Well Type:	WELL	Total Depth (ft):	200			
Non-Pumping Depth to Water (ft):	10	Completion Date:	11-MAR-16			
Drill Method:	ROTARY	Drilling Company:	BILLMAYER DRILLING			
Driller Name:	DOUG BILLMAYER	Driller License Type:	WWC			
Driller License #:	335	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 (ft):	162			
Aquifer:	Not Reported	Priority:	0			
Well Use:	Not Reported	Well Use Priority:	0			
DNRC Water Right:	Not Reported	Water Users:	DOMESTIC			
Yield (gpm):	30.00 (AIR)	Pumping Water Levels (ft):	Not Reported			
Report URL:	http://mbmggwic.mtech.edu/sqlserver/v11/reports/SiteSummary.asp?gwicid=301216&reqby=M&					

MT WELLS

MT WELLS

MTG80000095959

MTG800000267426

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance Elevation			Database	EDR ID Number
128 West 1/2 - 1 Mile Higher			MT WELLS	MTG800000255538
WELLS - GWIC:				
Database:	Montana Groundwater	nformation Center Water Well Dat	a (GWIC) Dat	abase
GWIC ID:	235131	Site Name:	,	HILL RICK
Well Type:	WELL	Total Depth (ft):		120
Non-Pumping Depth to Water (ft):	21	Completion Date:		18-DEC-06
Drill Method:	ROTARY	Drilling Company:		WATER WELL SERVICES INC
Driller Name:	JAY STETSON	Driller License Type:		WWC
Driller License #:	635	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 (ft):		0
Aquifer:	Not Reported	Priority:		0
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm): Report URL:	60.00 (AIR)	Pumping Water Levels (fi edu/sqlserver/v11/reports/SiteSun		Not Reported
129 South 1/2 - 1 Mile Lower WELLS - GWIC:			MT WELLS	MTG800000127545
Database:	Montana Groundwater	nformation Center Water Well Dat	a (GWIC) Dat	abase
GWIC ID:	127271	Site Name:		LYNDE STAN
Well Type:	WELL	Total Depth (ft):		283.4
Non-Pumping Depth to Water (ft):	18	Completion Date:		09-JUL-91
Drill Method:	ROTARY BORED	·		
Drilling Company:	LIBERTY DRILLING &	PUMP CO		
Driller Name:	Not Reported	Driller License Type:		WWC
Driller License #:	52	Driller File #:		Not Reported
Verified Tag:	088475	Abandoned:		Not Reported
Date Abandoned:	Not Reported	Well Status:		NEW WELL
Flowing:	Not Reported	Depth Water Enters (ft):		283.4
Aquifer:	112ALVM	Priority:		1
Well Use:	Not Reported	Well Use Priority:		0
DNRC Water Right:	Not Reported	Water Users:		DOMESTIC
Yield (gpm):	50.00 (AIR)	Pumping Water Levels (f		Not Reported
Report URL:	http://mbmggwic.mtech	.edu/sqlserver/v11/reports/SiteSun	nmary.asp?gw	vicid=127271&reqby=M&

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

#### AREA RADON INFORMATION

State Database: MT Radon

Radon Test Results

Total Meas	Mean	Geom mean	Median	Std Dev	Max	% Sites>4 pCi/L	% Sites>10 pCi/L
					_		
43	8.9	3.3	2.6	22.5	133	630	5

Federal EPA Radon Zone for FLATHEAD 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: 59901

Number of sites tested: 11

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	11.457 pCi/L	86%	0%	14%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	3.591 pCi/L	82%	18%	0%

#### **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<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

#### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

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

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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Appendix F Interviews



# Phase I Site Assessment Questionnaire

Owner/Occupant Questionnaire	Yes	No	Unkwn	If Yes, Provide Description
1a. Is the property used for an industrial use?		Х		
1b. Is any adjoining property used for an industrial use?	X			
2a. Did you observe evidence or do you have any prior knowledge that the property has been used for an industrial use in the past?		$\times$		
2b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used for an industrial use in the past?	$\times$			
3a. Is the property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?		×		
3b. Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?		X		
4a. Did you observe evidence or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing,or recycling facility (if applicable, identify which)?		×		
4b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?		X		
5a. Are there currently any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190L) in the aggregate, stored on or used at the property or at the facility?		X		



Owner/Occupant Questionnaire	Yes	No	Unkwn	If Yes, Provide Description
5b. Did you observe evidence or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, or pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the property or at the facility?		X		
6a. Are there currently any industrial drums (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility?		×		
6b. Did you observe evidence or do you have any prior knowledge that there have been previously any industrial drums (typically 55 gal (208L)) or sacks of chemicals located on the property or at the facility?		X		
7a. Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the property that originated from a contaminated site?		$\times$		
7b. Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the property that is of an unknown origin?		$\times$		
8a. Are there currently any pits, ponds , or lagoons located on the property in connection with waste treatment or waste disposal?		$\times$		
8b. Did you observe evidence or do you have any prior knowledge that there have been previously, any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?		X		
9a. Is there currently any stained soil on the property?		X		
9b. Did you observe evidence or do you have any prior knowledge that there has been previously, any stained soil on the property?		X		
10a. Are there currently any registered or unregistered storage tanks (above or underground) located on the property ?		X		
10b. Did you observe evidence or do you have any prior knowledge that there have been previously, any registered or unregistered storage tanks (above or underground) located on the property ?	X			Diese (
11a. Are there currently any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property?		Х		

Owner/Occupant Questionnaire	Yes	No	Unkwn	If Yes, Provide Description
11b. Did you observe evidence or do you have any prior knowledge that there have been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property?		X	(	
12a. Is there currently evidence of leaks, spills or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the property?		×		
12b. Did you observe evidence or do you have any prior knowledge that there have been previously any leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring drains, walls, ceilings or exposed grounds on the property?		X		
13a. If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that contaminants have been identified in the well or system that exceed guidelines applicable to the water system?		X		Two wells
13b. If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that the well has been designated as contaminated by any government environmental/health agency?		$\times$		
14. Does the owner or occupant of the property have any knowledge of environmental liens or governmental notification relating to past or recurrent violations of environmental laws with respect to the property or any facility located on the property?		X		
15a. Has the owner or occupant of the property been informed of the past existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?		$\times$		
15b. Has the owner or occupant of the property been informed of the current existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?		X		
15c. Has the owner or occupant of the property been informed of the past existence of environmental violations with respect to the property or any facility located on the property?		X		

Owner/Occupant Questionnaire	Yes	No	Unkwn	If Yes, Provide Description
15d. Has the owner or occupant of the property been informed of the current existence of environmental violations with respect to the property or any facility located on the property?		X		
16. Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?		×		
17. Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?		X		
18a. Does the property discharge waste-water (not including sanitary waste or storm water) onto or adjacent to the property and/or into a storm water system?		$\times$		
18b. Does the property discharge waste water (not including sanitary waste or storm water) onto or adjacent to the property and/or into a sanitary sewer system?		$\times$		
19. Did you observe evidence or do you have any prior knowledge that any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried and/or burned on the property?		X		
20. Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCBs?		X		

Date:\_\_[( 21 Signature: Name (typed of printed): 19 Current Owner Current Occupant Past Owner

Graducted interview by phone Past Occupant



# Phase I Environmental Site Assessment User Questionnaire

Ad	dr	es	s:	
Aa	ar	es	s:	

User Name:

## Instructions

As the User of the forthcoming Phase 1 ESA Report for the above-referenced property, you are responsible for disclosing any specialized environmental knowledge you possess about the subject property (See User's Responsibilities listed in Section 6 of the ASTM Standard 1527). To satisfy these requirements, please answer the following questions to the best of your knowledge.

## Questions

(1.) Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

(2.) Are you aware of any activity and use limitations (AULs), 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?

(3.) 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?

(4.) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? \_\_\_\_\_\_ If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

(5.) 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 the user,

(a.) Do you know the past uses of the property? \_\_\_\_\_

- (b.) Do you know of specific chemicals that are present or once were present at the property?
- (c.) Do you know of spills or other chemical releases that have taken place at the property?

(d.) Do you know of any environmental cleanups that have taken place at the property?

(6.) 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?

Appendix G EDR City Directory Report **225 Snowline Lane** 225 Snowline Lane Kalispell, MT 59901

Inquiry Number: 7484414.5 October 31, 2023

# The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

## **TABLE OF CONTENTS**

## **SECTION**

Executive Summary

Findings

**City Directory Images** 

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

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

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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 business directory data at approximately five year intervals.

#### **RECORD SOURCES**

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

### **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>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2020	$\checkmark$	$\checkmark$	EDR Digital Archive
2017	$\checkmark$	$\checkmark$	Cole Information
2014	$\checkmark$	$\checkmark$	Cole Information
2010	$\checkmark$	$\checkmark$	Cole Information
2005	$\checkmark$	$\checkmark$	Cole Information
2000	$\checkmark$	$\checkmark$	Cole Information
1995	$\checkmark$	$\checkmark$	Cole Information
1992	$\checkmark$	$\checkmark$	Cole Information
1989			Polk's City Directory
1984			Polk's City Directory
1979			Polk's City Directory
1974			Polk's City Directory
1969			Polk's City Directory
1964			Polk's City Directory

## FINDINGS

## TARGET PROPERTY STREET

225 Snowline Lane Kalispell, MT 59901

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
SNOWLINE LI	N		
2020	pg A2	EDR Digital Archive	
2017	pg A4	ColeInformation	
2014	pg A6	ColeInformation	
2010	pg A8	ColeInformation	
2005	pg A10	ColeInformation	
2000	pg A12	Cole Information	
1995	pg A14	ColeInformation	
1992	pg A16	ColeInformation	
1989	-	Polk's City Directory	Street not listed in Source
1984	-	Polk's City Directory	Street not listed in Source
1979	-	Polk's City Directory	Street not listed in Source
1974	-	Polk's City Directory	Street not listed in Source
1969	-	Polk's City Directory	Street not listed in Source
1964	-	Polk's City Directory	Street not listed in Source

## FINDINGS

### **CROSS STREETS**

<u>Year</u>	<u>CD Image</u>	Source	
DEMERS	/ILLE RD		
2020	pg.A1	EDR Digital Archive	
2017	pg.A3	Cole Information	
2014	pg.A5	Cole Information	
2010	pg.A7	Cole Information	
2005	pg.A9	Cole Information	
2000	pg.A11	Cole Information	
1995	pg. A13	Cole Information	
1992	pg. A15	Cole Information	
1989	-	Polk's City Directory	Street not listed in Source
1984	-	Polk's City Directory	Street not listed in Source
1979	-	Polk's City Directory	Street not listed in Source
1974	-	Polk's City Directory	Street not listed in Source
1969	-	Polk's City Directory	Street not listed in Source
1964	-	Polk's City Directory	Street not listed in Source

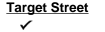
**City Directory Images** 

Target Street

-

# DEMERSVILLE RD 2020

193	Courtney Havens
	Glenda Havens
	Tom Havens
197	Andre Dulac
	Jessica Dulac
205	Derek Holloway
	Sarah Holloway
240	U-HAUL NEIGHBORHOOD DEALER
262	Rodney Anderson
330	Douglas Anderson
	Emma Anderson
	Gay Anderson
	Kip Anderson
395	Pamela Holmquist
	Wesley Holmquist
405	Cyndi West
	Debbie Shoemaker
	Ethan West
	Layla Holloway
409	Chip Vonheeder
	Christine Vonheeder
528	David Hoerner
	Jesse Boeke
	John Boeke
	Shanelle Boeke
	Tamara Burkowski
	Verna Burkowski
705	Jim Reid
	Lorraine Reid
992	Janette Torres



-

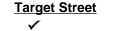
145	Derrick Blair
150	Kristin Davis
	Tom Davis
165	Gloria Henderson
	Hugh Louden
	Shaun Henderson
175	Shawn Finch
225	Cathi Allen
	Lorraine Sokalowski
300	Rita Pierce
	Rita Sanders
390	Michelle Torgerson
425	Andrew Jensen
	Kristin Jensen

Target Street

## DEMERSVILLE RD 2017

193 HAVENS, TOM E 201 **GULLICKSON, CATHERINE** 240 SCHREINER, JOYCE 262 ANDERSON, RODNEY W ANDERSON, DANIEL R 336 395 GERBER, MICHAEL C 405 SHOEMAKER, DEBBIE L VONHEEDER, CHIP E 409 528 BURKOWSKI, TAMARA J 705 REID, JIM B

-



-

Source Cole Information

- 145 BLAIR, DERRICK G
- 150 LITTLE, THOMAS W
- 165 HENDERSON, SHAUN R
- 175 FINCH, SHAWN W
- 225 ALLEN, CATHI H
- WINKOWSKI, AURORA
- 390 CATRON, ECHO
- 425 PFLUGRAD, BENJAMIN L
- 430 MMC

Target Street

-

# DEMERSVILLE RD 2014

193	HAVENS, TOM E
197	BOYLE, MYRON M
201	HASSELMANN, SHON A
205	CONSTENIUS, CAMERON R
240	SCHREINER, JOYCE
262	RODNEY, ANDERSON
330	ANDERSON, DOUG G
336	ANDERSON, DANIEL R
395	GERBER, MICHAEL C
405	AULT, THOMAS A
409	VONHEEDER, CHRISTINE
496	OCCUPANT UNKNOWN,
528	BURKOWSKI, TAMARA J
705	REID, JIM B
992	OCCUPANT UNKNOWN,
994	JARVIS, LEE H
995	HEFTY, ASHER



-

Source Cole Information

- 145 BLAIR, DERRICK G
- 150 LITTLE, THOMAS W
- 165 HENDERSON, SHAUN R
- 175 FINCH, SHAWN W
- 225 SOKALOWSKI, TED J
- 300 OCCUPANT UNKNOWN,
- 390 CATRON, NOLAN
- 425 PFLUGRAD, BENJAMIN L
- 426 EACKER, MICHEAL
- 430 EACKER, MICHAEL

Target Street

-

Source Cole Information

# DEMERSVILLE RD 2010

193 197	HAVENS, TOM E BOYLE, MYRON M
240	OCCUPANT UNKNOWN,
262	ANDERSON, RODNEY
330	ANDERSON, JULIE A
336	ANDERSON, DANIEL R
395	HOLTER, ROSS W
405	OCCUPANT UNKNOWN,
496	BAUER, FRED E
528	BURKOWSKI, TAMMY J
705	REID, JIM B
855	CURRY, JOHN E
	THIBODEAU, K
992	OCCUPANT UNKNOWN,
994	JARVIS, LEE H
995	HEFTY, ASHER



-

Source Cole Information

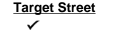
- 145 BLAIR, DERRICK G
- 150 LITTLE, THOMAS W
- 165 HENDERSON, RODNEY G
- 225 SOKALOWSKI, TED J
- 300 SANDERS, SCOTT R
- 390 TINDALE, RUSSELL W
- 420 A HIGHWAY 93 MINI STORAGE
- REGIONAL MINI STORAGE
- 425 MILLER, ANDREW

Target Street

-

# DEMERSVILLE RD 2005

193	HAVENS, TOM E
197	BOYLE, MYRON
205	MITCHELL, GEORGE A
240	OLSON, ALAN L
	SWIFTWATER WIRELESS
330	ANDERSON, DOUG G
336	ANDERSON, DANIEL R
395	STINAUER, CHRIS J
496	BAUER, FRED E
528	OCCUPANT UNKNOWN,
705	REID, JIM
855	CURRY, JOHN E
	GOODSELL, B
	JACKSON, MARIE E
	THIBODEAU, K
994	JARVIS, LEE H
995	HOME PET CARE



-

Source Cole Information

- 145 BLAIR, DERRICK G
- 150 LITTLE, THOMAS W
- 165 HENDERSON, RODNEY S
- 175 FINCH, SHAWN
- 225 SOKALOWSKI, TED J
- 300 OCCUPANT UNKNOWN,
- 390 TINDALE, RUSSELL W
- 425 VITT, LANCE B

Target Street

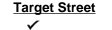
Source Cole Information

## DEMERSVILLE RD 2000

197 GRACHEK, MICHAEL W330 ANDERSON, DOUG336 ANDERSON, DAN R

-

- 405 NORTHWEST CARBURETOR & ELECTRIC
- OCCUPANT UNKNOWN,
- 496 BAUER, FRED E
- SPAIN, DEBORAH L
- 855 CURRY, JOHN
- WEHRMAN, C
- 992 ROBERTS, KERRY



-

Source Cole Information

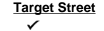
- 125 HUGHS EQUIPMENT SPECIALITY WOOD PRODUCTS
- 150 LITTLE, THOMAS W
- LUNDY, JOE
- 175 OCCUPANT UNKNOWN,
- 225 SOKALOWSKI, TED
- 420 A HWY 93 MINI STORAGE A HWY 93 S MINI STORAGE INTERMOUNTAIN METAL

## DEMERSVILLE RD 1995

330 OCCUPANT UNKNOWNN

-

- 496 BAUER, FRED E
- SPAIN, DEBORAH L
- 705 ROCHELEAU, JASON
- 980 A HIGHWAY 93 SOUTH MINI STGE
- INTERMOUNTAIN METAL SALES
- 992 LEACH, DAVID M
- 994 MOSER, JEFF
- 995 TREWEEK, ELOISE M



-

Source Cole Information

- 125 HUGHS EQUIPMENT
- 150 LITTLE, THOMAS W
- 175 FINCH, BILL
- 225 SOKALOWSKI, TED
- 390 VALK, BARNEY

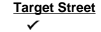
Source Cole Information

## DEMERSVILLE RD 1992

496 SPAIN, DEBORAH L

-

- 995 TREWEEK, ELOISE M
- 996 STEVENS, DON K



-

Source Cole Information

- 150 LITTLE, THOMAS W
- 175 FINCH, BILL
- 225 SOKALOWSKI, TED

# Appendix H EDR Aerial Photo Decade Package Report

### 225 Snowline Lane

225 Snowline Lane Kalispell, MT 59901

Inquiry Number: 7484414.8 October 31, 2023

## The EDR Aerial Photo Decade Package



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

### EDR Aerial Photo Decade Package

#### Site Name:

#### Client Name:

10/31/23

225 Snowline Lane 225 Snowline Lane Kalispell, MT 59901 EDR Inquiry # 7484414.8

#### Water & Environmental Technologies 480 East Park Street Butte, MT 59701 Contact: DEVEN VIGNALI



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"=625'	Flight Year: 2019	USDA/NAIP	
2015	1"=625'	Flight Year: 2015	USDA/NAIP	
2011	1"=625'	Flight Year: 2011	USDA/NAIP	
2006	1"=625'	Flight Year: 2006	USDA/NAIP	
2003	1"=625'	Flight Date: June 18, 2003	USGS	
1995	1"=625'	Flight Date: July 18, 1995	USGS	
1990	1"=625'	Acquisition Date: July 01, 1990	USGS/DOQQ	
1982	1"=625'	Flight Date: August 07, 1982	USDA	
1978	1"=625'	Flight Date: August 08, 1978	USGS	
1956	1"=625'	Flight Date: August 31, 1956	USGS	
1954	1"=625'	Flight Date: October 31, 1954	USGS	
1946	1"=625'	Flight Date: August 18, 1946	USGS	

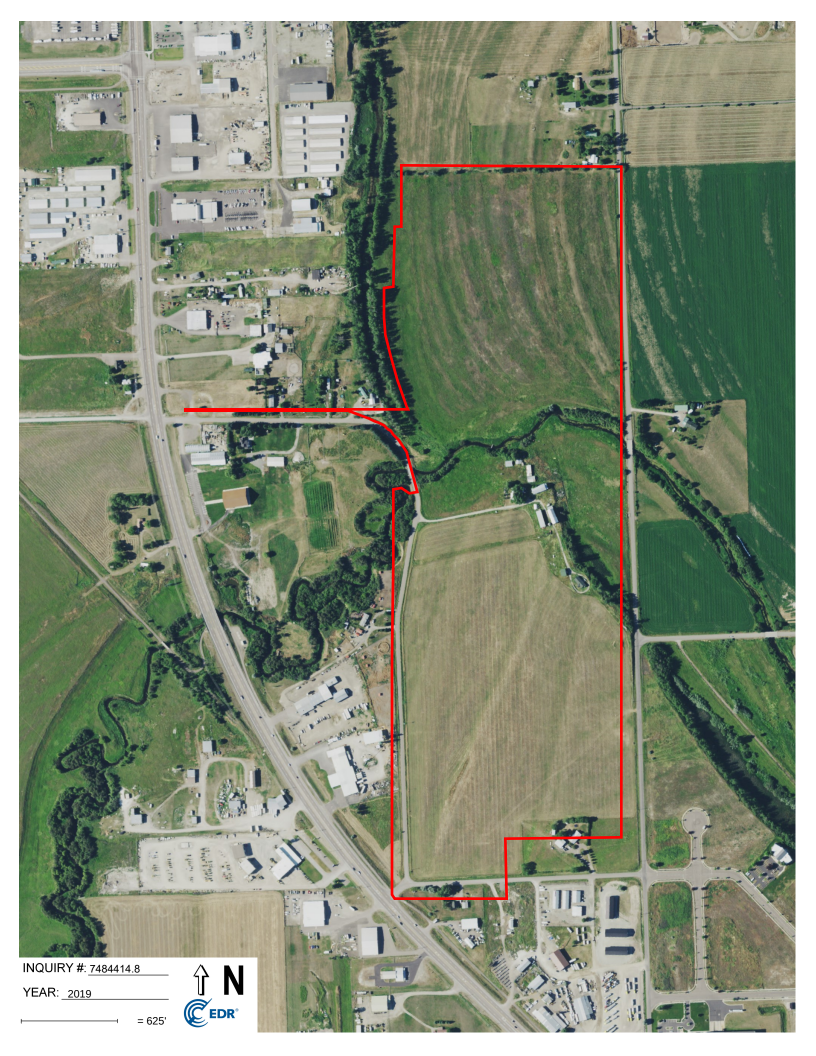
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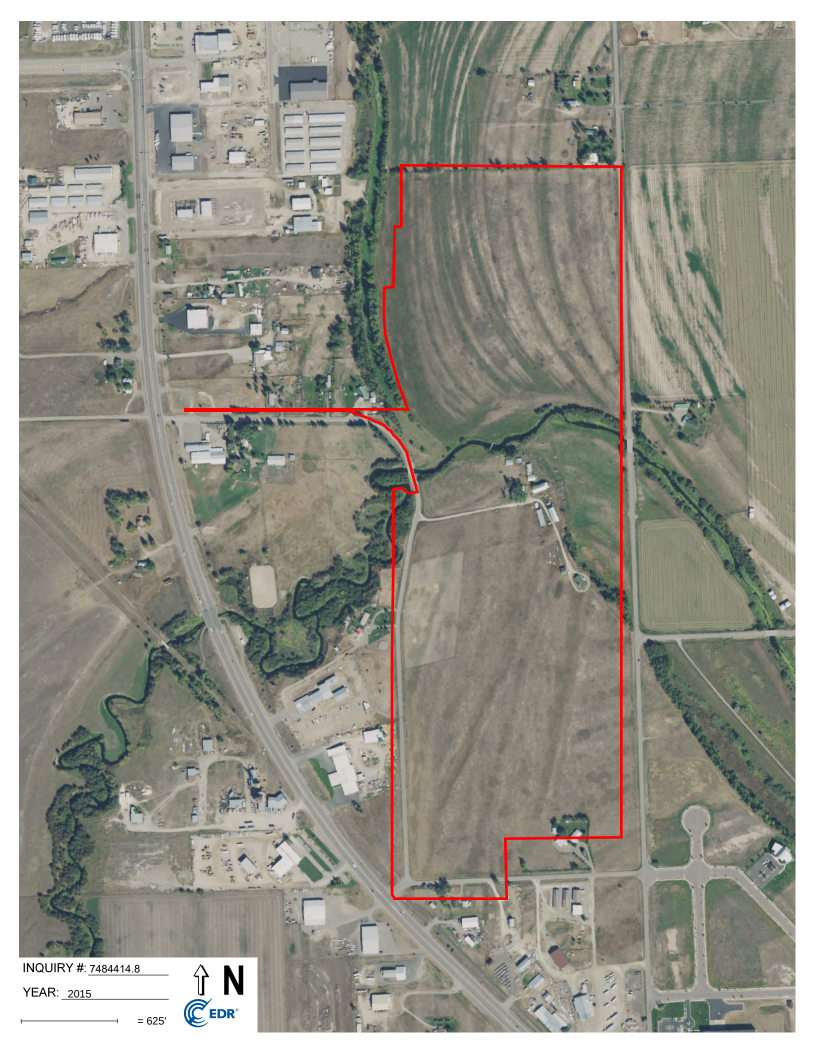
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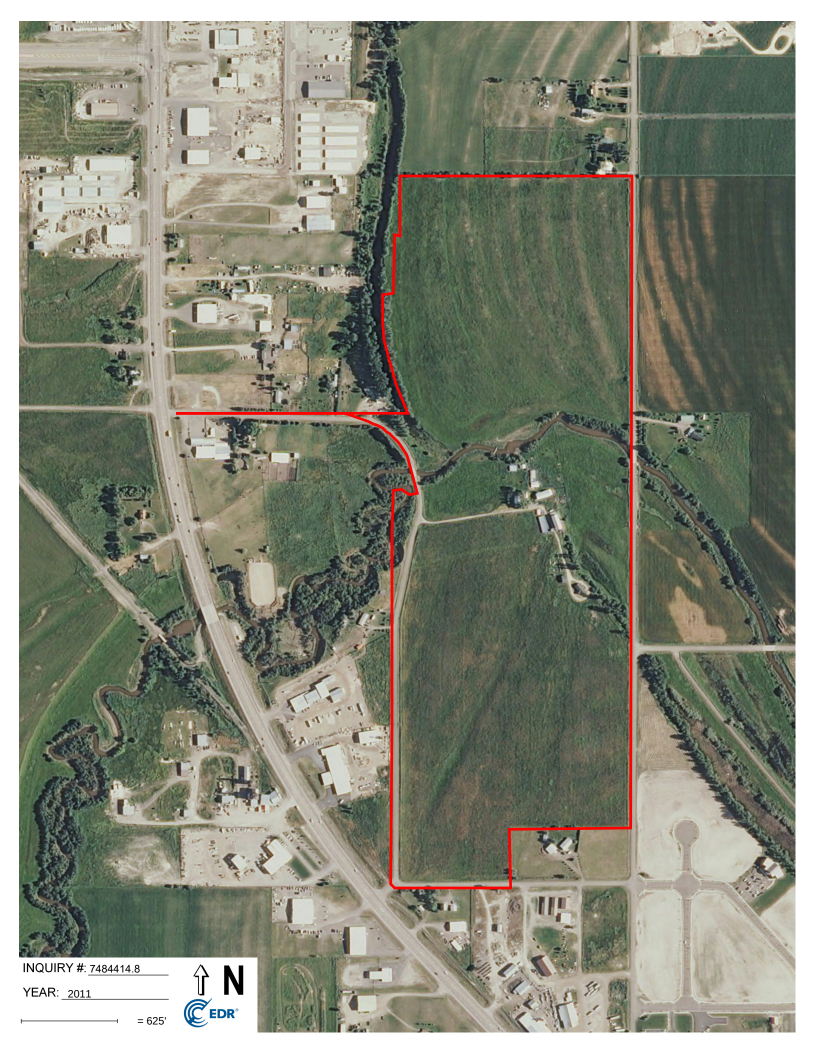
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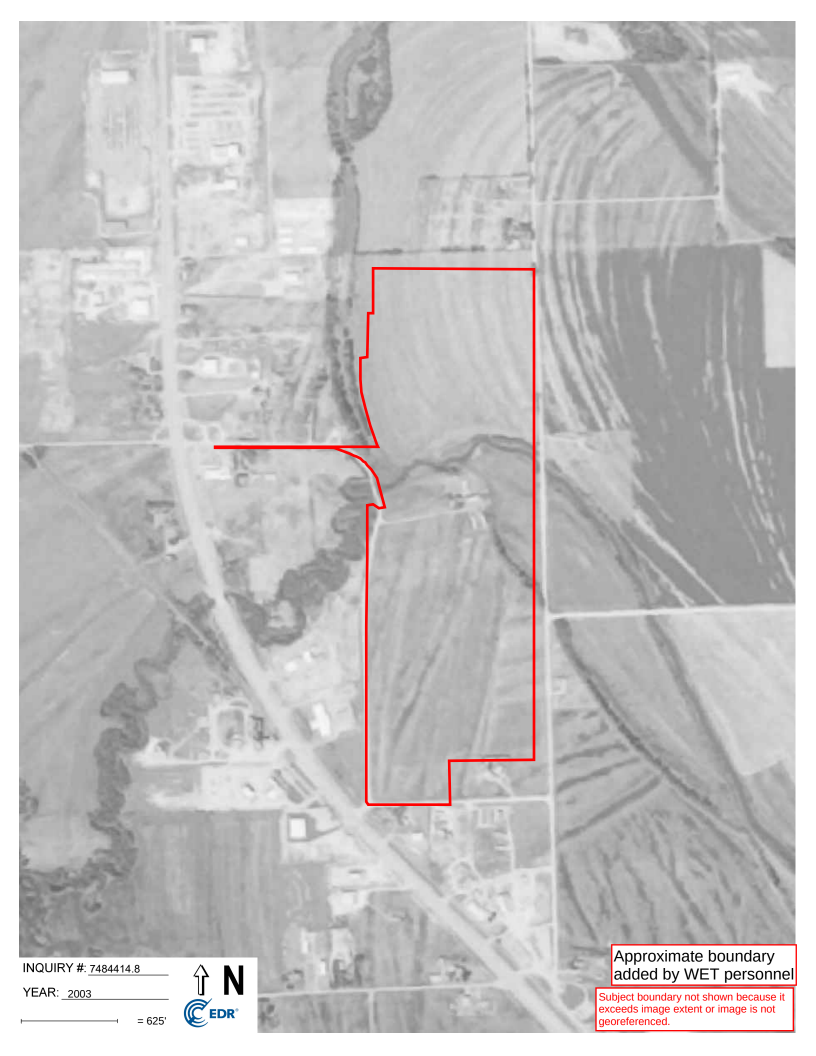
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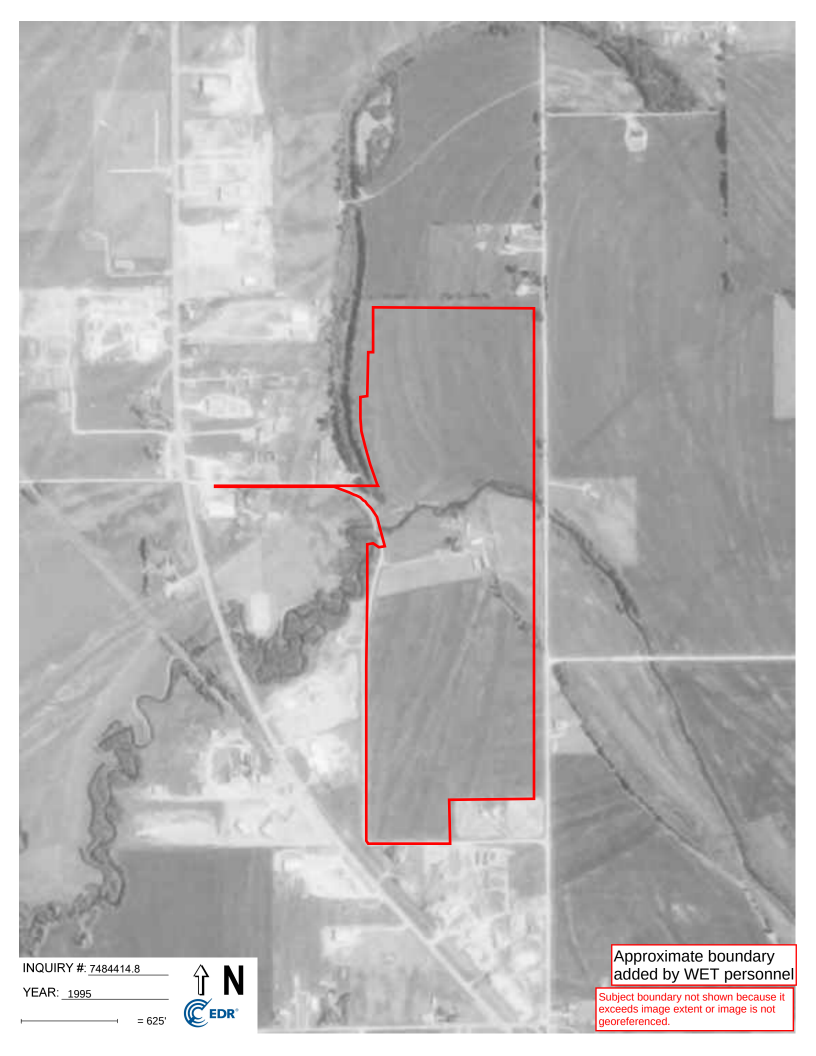


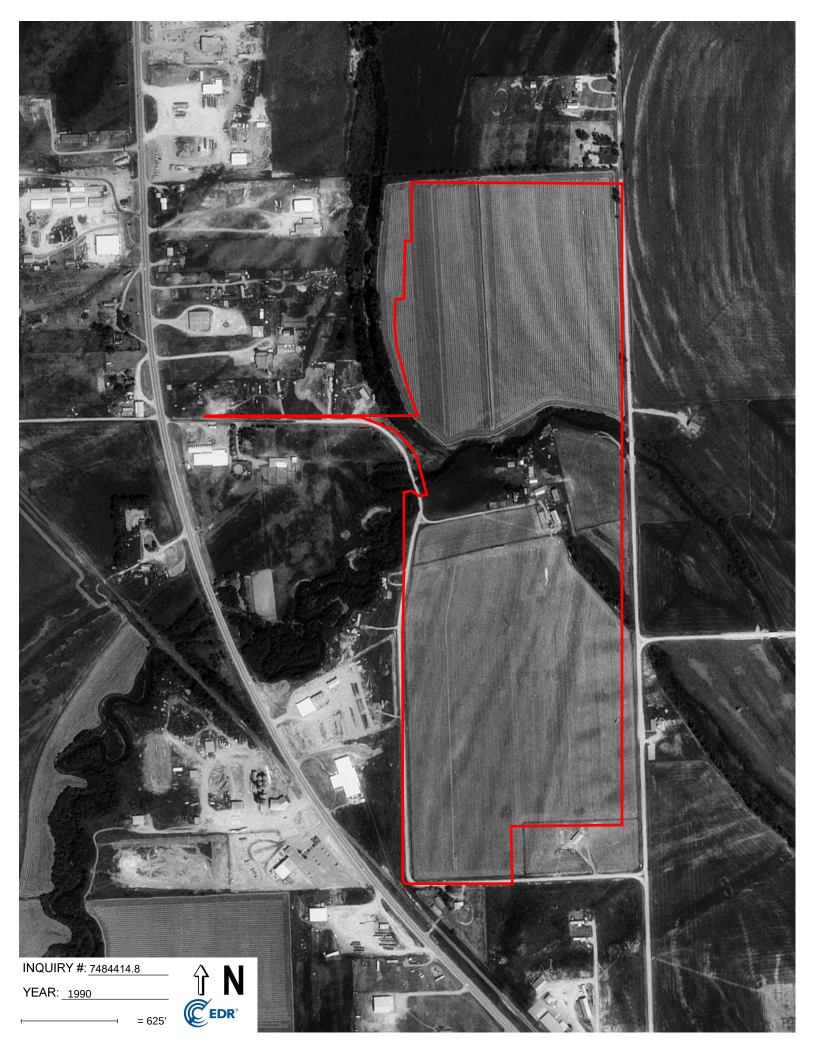






















## Appendix I EDR Historical Topographic Map Report

225 Snowline Lane 225 Snowline Lane Kalispell, MT 59901

Inquiry Number: 7484414.4 October 30, 2023

## EDR Historical Topo Map Report with QuadMatch™



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

<b>EDR Historical</b>	Торо	Мар	Report
-----------------------	------	-----	--------

#### Site Name:

#### **Client Name:**

10/30/23

225 Snowline Lane 225 Snowline Lane Kalispell, MT 59901 EDR Inquiry # 7484414.4 Water & Environmental Technologies 480 East Park Street Butte, MT 59701 Contact: DEVEN VIGNALI



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Water & Environmental Technologies were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Resu	ılts:	Coordinates:		
P.O.#	2023.1965	Latitude:	48.148293 48° 8' 54" North	
Project:	225 Snowline Road Phase I ES	Longitude:	-114.279676 -114° 16' 47" West	
-		UTM Zone:	Zone 11 North	
		UTM X Meters:	702333.44	
		UTM Y Meters:	5336361.69	
		Elevation:	2916.00' above sea level	
Maps Provid	led:			
2020				
2017				
2014				
1994				
1982				
1962				

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#### **Topo Sheet Key**

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

#### **2020 Source Sheets**



Kalispell 2020 7.5-minute, 24000



7.5-minute, 24000



Lion Mountain 2020 7.5-minute, 24000



Somers 2020 7.5-minute, 24000

#### **2017 Source Sheets**



7.5-minute, 24000

2017

Creston 2017

2020



Lion Mountain 2017 7.5-minute, 24000



Somers 2017 7.5-minute, 24000

**2014 Source Sheets** 



Kalispell 2014 7.5-minute, 24000



7.5-minute, 24000

2014 7.5-minute, 24000



Lion Mountain 2014 7.5-minute, 24000



2014 7.5-minute, 24000





Kalispell 1994 7.5-minute, 24000 Aerial Photo Revised 1990



Lion Mountain 1994 7.5-minute, 24000 Aerial Photo Revised 1990



Somers 1994 7.5-minute, 24000 Aerial Photo Revised 1990



1994 7.5-minute, 24000 Aerial Photo Revised 1990

#### **Topo Sheet Key**

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

#### **1982 Source Sheets**



Creston 1982 7.5-minute, 24000 Aerial Photo Revised 1979

#### **1962 Source Sheets**



Lion Mountain 1962 7.5-minute, 24000 Aerial Photo Revised 1958



Lion Mountain 1982 7.5-minute, 24000 Aerial Photo Revised 1978



Somers 1982 7.5-minute, 24000 Aerial Photo Revised 1978



Kalispell 1982 7.5-minute, 24000 Aerial Photo Revised 1978



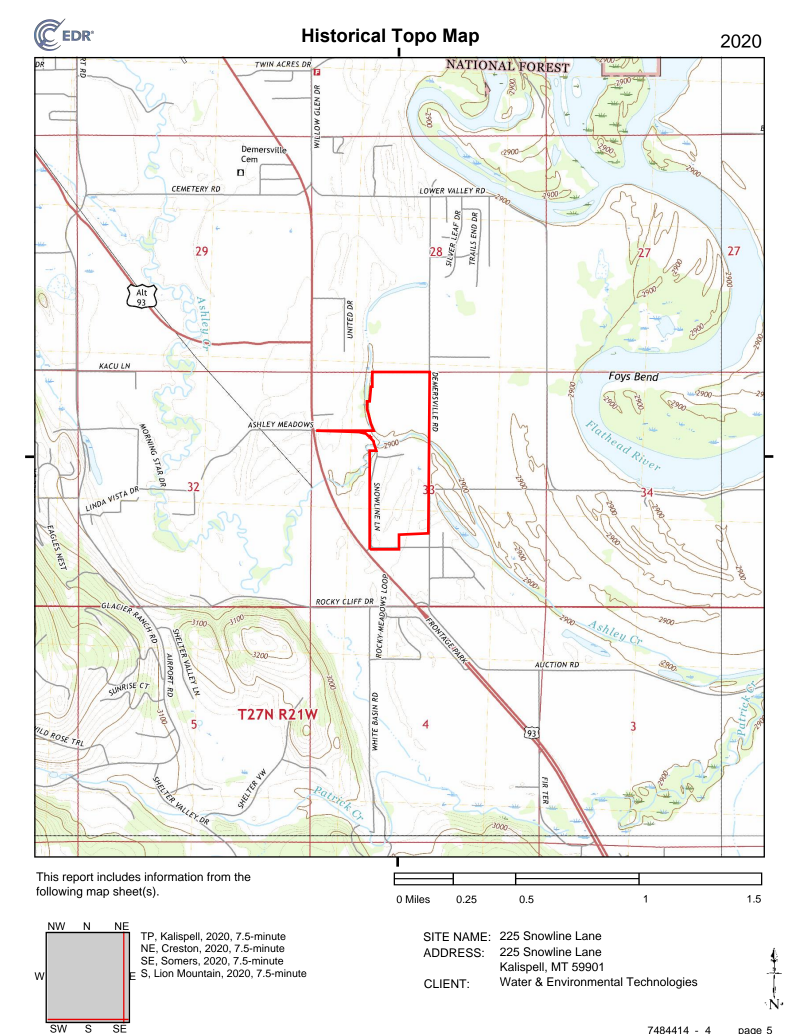
Kalispell 1962 7.5-minute, 24000 Aerial Photo Revised 1956

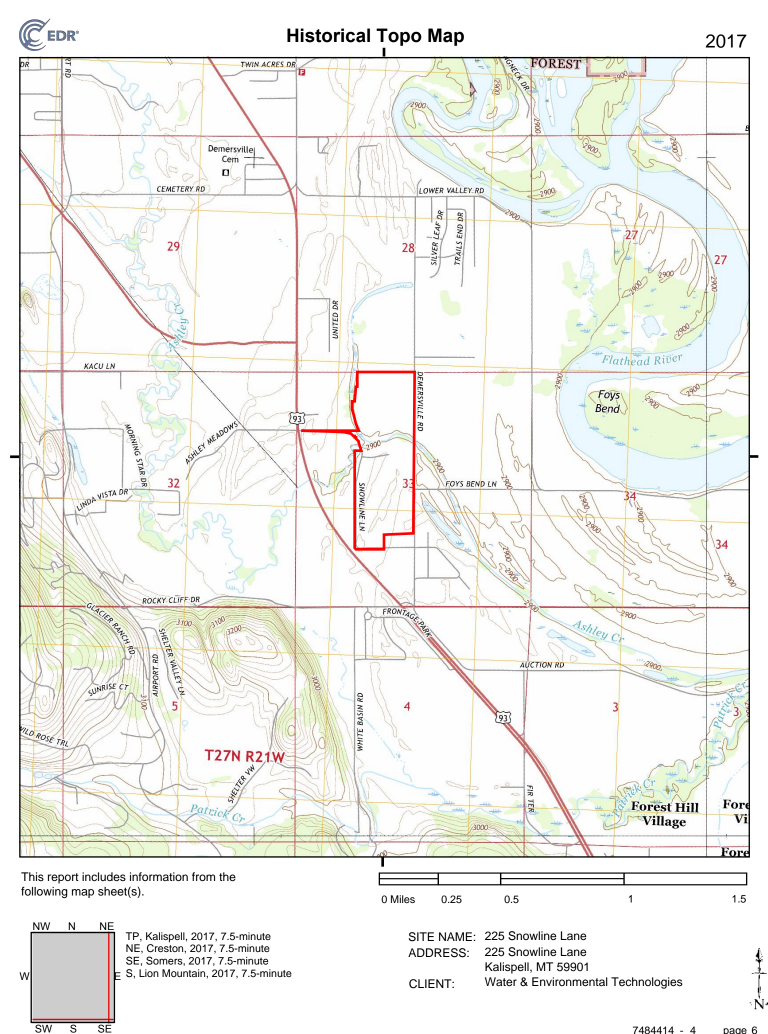


1962 7.5-minute, 24000 Aerial Photo Revised 1956

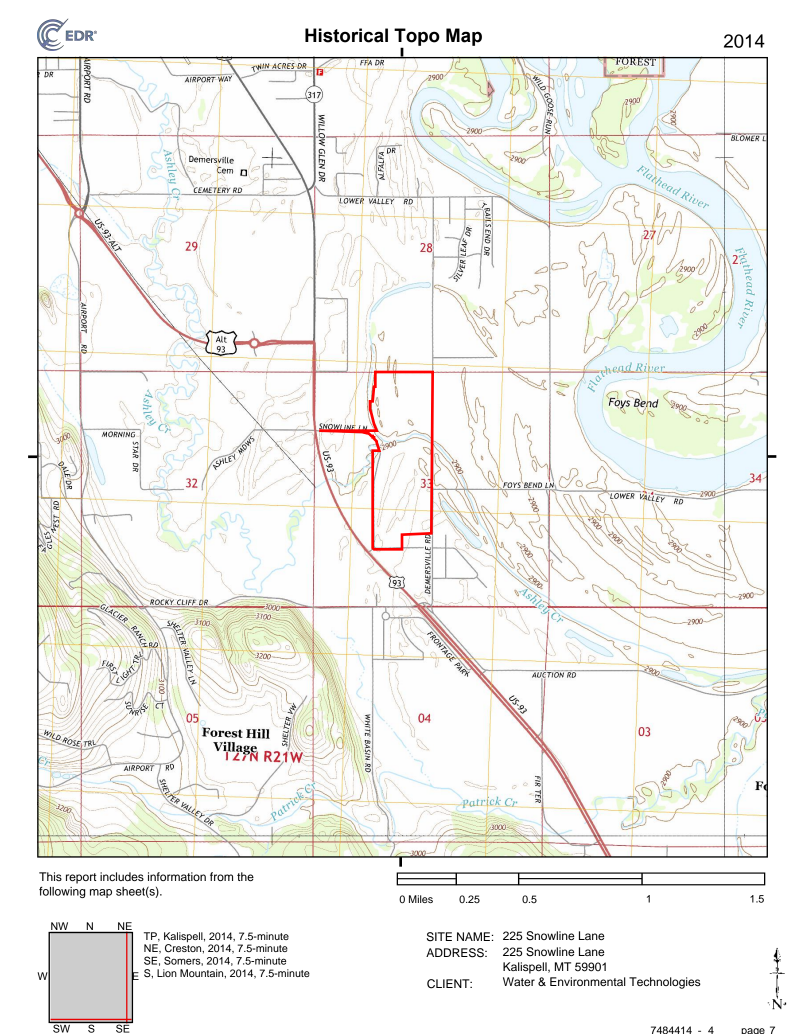


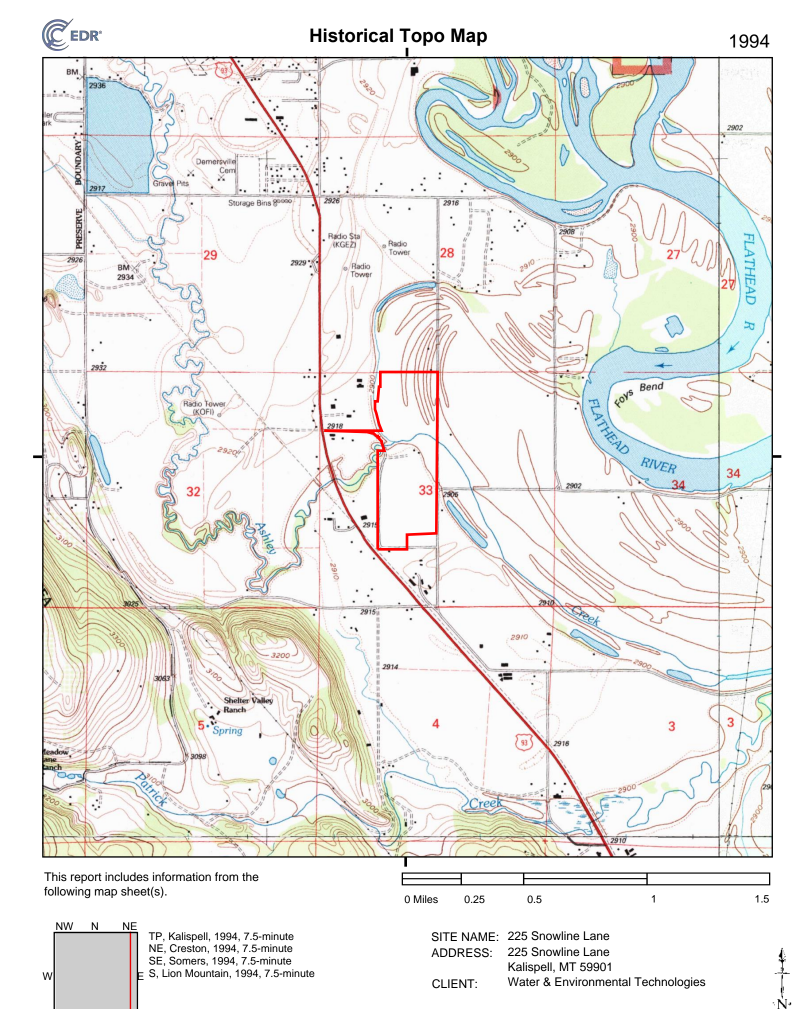
1962 7.5-minute, 24000 Aerial Photo Revised 1956





7484414 - 4 page 6



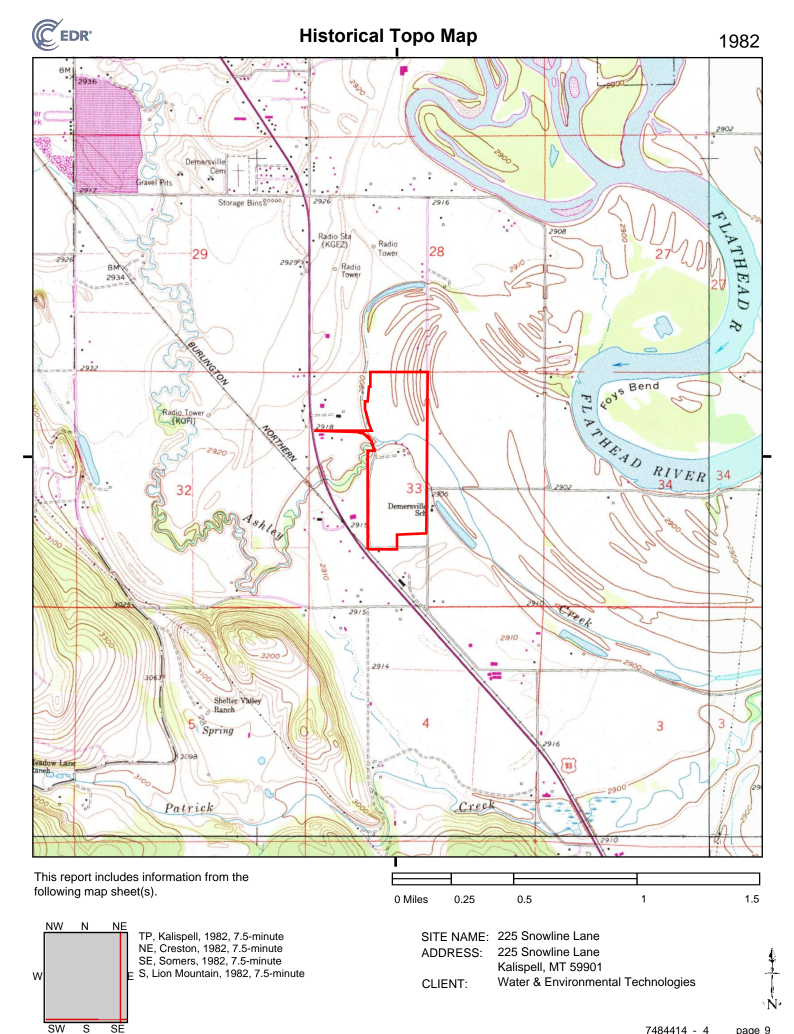


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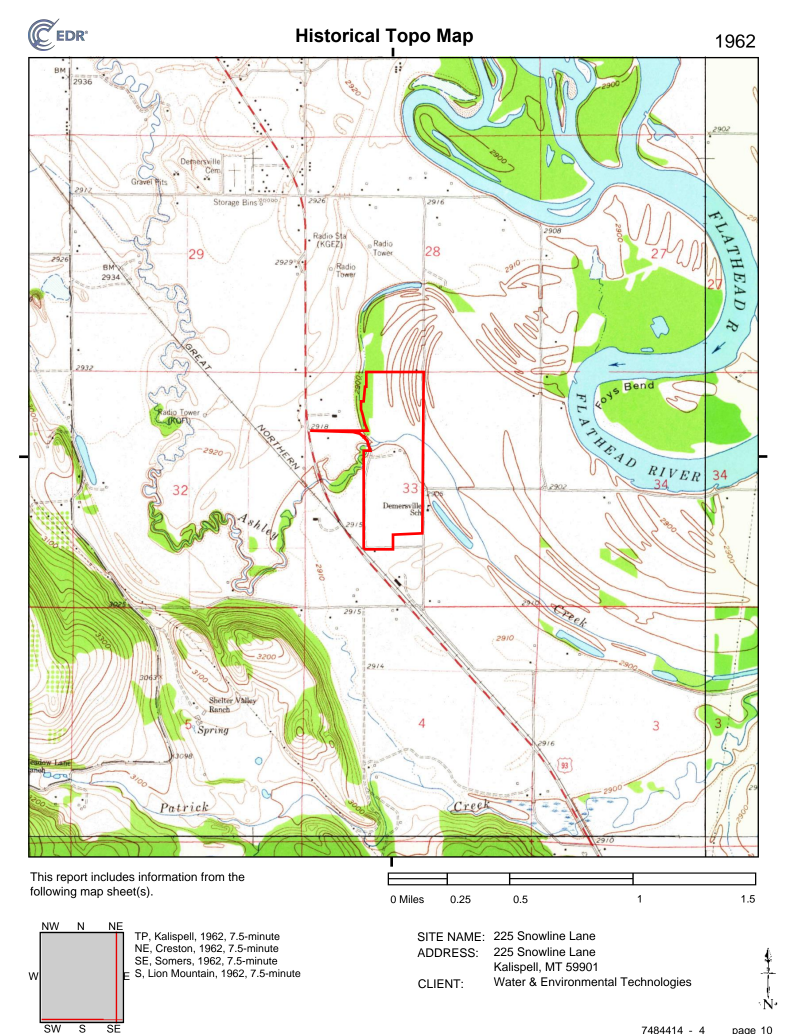
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page 8



7484414 - 4

page 9



Appendix J EDR Sanborn<sup>®</sup> Map Report 225 Snowline Lane 225 Snowline Lane Kalispell, MT 59901

Inquiry Number: 7484414.3 October 30, 2023

# **Certified Sanborn® Map Report**



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

### Certified Sanborn® Map Report

#### Site Name:

225 Snowline Lane 225 Snowline Lane Kalispell, MT 59901 EDR Inquiry # 7484414.3 Water & Environmental Technologies 480 East Park Street Butte, MT 59701 Contact: DEVEN VIGNALI EDR®

10/30/23

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Water & Environmental Technologies were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

Client Name:

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#### Certified Sanborn Results:

Certification # 98A9-4764-A0E8

**PO #** 2023.1965

Project 225 Snowline Road Phase I ESA

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Sanborn® Library search results Certification #: 98A9-4764-A0E8

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