



**AMERICAN
ENGINEERING
TESTING, Inc.**

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Prime Rally Rentals Property
1219 Main Street
Sturgis, South Dakota

AET No. 18-20170

CONSULTANTS

- **GEOTECHNICAL**
- **MATERIALS**
- **ENVIRONMENTAL**
- **FORENSICS**

Date: September 24, 2020

Prepared for:

**Daniel Ainslie
City of Sturgis
1040 Harley-Davidson Way
Sturgis, SD 57785**

www.amengtest.com





CONSULTANTS
· ENVIRONMENTAL
· GEOTECHNICAL
· MATERIALS
· FORENSICS

September 24, 2020

City of Sturgis
1040 Harley Davidson Way
Sturgis, SD 57785

Attn: Daniel Ainslie, City Manager
dainslie@sturgis.gov

RE: Phase I Environmental Site Assessment
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785
AET Project No. 18-20170

Dear Mr. Ainslie:

American Engineering Testing, Inc. has completed Phase I Environmental Site Assessment services at 1219 Main Street in Sturgis, South Dakota. This Phase I Environmental Site Assessment was performed in accordance with our proposal no. 18-20170.

We appreciate the opportunity to serve you on this project. If you have any questions regarding the information presented in this Phase I Environmental Site Assessment report, or if we may be of additional service, please contact me.

Sincerely,
American Engineering Testing, Inc.

A handwritten signature in black ink that reads 'Bradley P. Bishop'.

Bradley P. Bishop
Senior Environmental Project Manager

Phone: (605) 388-0029
E-mail: bbishop@amengtest.com

Table of Contents
AET Project No. 18-20170

	<u>Page</u>
TRANSMITTAL LETTER	i
TABLE OF CONTENTS.....	ii
EXECUTIVE SUMMARY	iii
1.0 INTRODUCTION	1
1.1 Purpose and Methodology	1
1.2 Scope of Services	1
1.3 Limitations and Exceptions of Assessment	2
1.4 Reliance.....	2
2.0 SITE DESCRIPTION	2
2.1 Location and Legal Description.....	2
2.2 Current Site Use.....	2
2.3 Current Use of Adjoining Properties	3
3.0 USER PROVIDED INFORMATION	3
4.0 RECORDS REVIEW.....	3
4.1 Physical Setting.....	3
4.2 Database Search	4
4.3 Historical Use Information	5
5.0 SITE RECONNAISSANCE	9
5.1 Site Description.....	9
5.2 Site Observations	10
6.0 INTERVIEWS	11
7.0 FINDINGS AND OPINIONS.....	12
8.0 DATA GAPS	12
9.0 CONCLUSIONS.....	13
10.0 REFERENCES	13
11.0 QUALIFICATIONS AND RESUMES	13

FIGURES

1. Site Location Map
2. Site Map

APPENDICES

- A. Asbestos Inspection Report
- B. Acronyms/Abbreviations and Definitions
- C. Client/User Provided Information
- D. Records Review Documentation
- E. Historical Research Documentation
- F. Site Photographs
- G. Resumes

**PHASE I
ENVIRONMENTAL SITE ASSESSMENT
PRIME RALLY RENTALS PROPERTY
STURGIS, SOUTH DAKOTA**

AET PROJECT NO. 18-20170

EXECUTIVE SUMMARY

In accordance with proposal no. 18-20170, American Engineering Testing, Inc. performed a Phase I Environmental Site Assessment of the Prime Rally Rentals property located at 1219 Main Street (the Site), Sturgis, Meade County, South Dakota. Services were performed in accordance with the scope and limitations of the Standards and Practices of the United States Environmental Protection Agency's All Appropriate Inquiries rule (40 CFR Part 312, December 30, 2013) and the American Society for Testing Materials Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process – ASTM E1527-13 for the exclusive use of the City of Sturgis.

This assessment has revealed no evidence of recognized environmental conditions in connection with the Site, except for the following:

- Underground used oil tank
- Automotive paint sludge in basement
- Floor sump draining to alley

No significant data gaps were encountered with regard to evaluating the Site for this Phase I Environmental Site Assessment.

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota

September 24, 2020

AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.**1.0 INTRODUCTION****1.1 Purpose and Methodology**

The purpose of this Phase I Environmental Site Assessment (ESA) is to identify, to the extent reasonable pursuant to the methodology prescribed below, recognized environmental conditions (RECs) in connection with the Prime Rally Rentals Property (hereafter referred to as the Site). American Engineering Testing, Inc. (AET) understands this Phase I ESA is being performed as part of City of Sturgis' due diligence process to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations to Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability.

This Phase I ESA was conducted in accordance with the United States Environmental Protection Agency's (USEPA's) All Appropriate Inquiries (AAI) rule (40 CFR Part 312), December 30, 2013 and the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process – ASTM E 1527-13.

In conjunction with the Phase 1 Environmental Site Assessment performed at 1219 Main Street, Sturgis South Dakota, an asbestos containing materials inspection was performed by Aaron Cable Environmental Services, and sub-contracted by AET. Results from the inspection conducted on August 18, 2020 can be found in Appendix A.

A list of the acronyms and abbreviations and definitions of common terms used in this report is included as Appendix B.

1.2 Scope of Services

The scope of this Phase I ESA was defined in AET's proposal no. 18-20170 which Daniel Ainslie, authorized on August 12, 2020. The scope of services included the following items:

- Review reasonably ascertainable and practically reviewable records that will help identify RECs in connection with the Site. Records include standard environmental sources, physical setting sources, and historical use information.
- Perform a reconnaissance of the Site to obtain information indicating the likelihood of identifying RECs in connection with the Site.
- Observe buildings on the Site and provide an opinion on the potential for the presence of asbestos-containing material (ACM) based on the construction date of buildings on the property and visual observation of the condition of suspect ACM.
- Interview owners, occupants, state, and/or local government officials to obtain information indicating RECs in connection with the Site.

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota

September 24, 2020

AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.

- Interpret information collected in conjunction with performing the records review, Site reconnaissance, interviews, and present the results in a written report. An electronic copy of the report will be provided and addressed to the User (for exclusive use by the User).

1.3 Limitations and Exceptions of Assessment

Although the current USEPA's AAI rule and the ASTM practice standard for this service have been followed, the scope of services followed in conducting this Phase I ESA is not exhaustive and there may be localized contamination on the Site AET cannot ascertain and is not responsible for given the scope of services. Such contamination could be related to disposal of contaminants not reported to appropriate government agencies, not made known to AET or not reasonably observable at the time of AET's Site visit.

The services performed by AET have been conducted in a manner consistent with the level of skill and care ordinarily exercised by other members of the profession currently practicing in this area. No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the Site.

The findings, opinions, and conclusions presented in this report are based on AET's understanding of the client's intended use of the Site. If the intended use of the Site changes, or if conditions differing from AET's original findings are found, AET should be notified to review these changes and to determine the impact, if any, of the changes on the presented findings, opinions, and conclusions.

1.4 Reliance

This Phase I ESA has been prepared for the exclusive use of the City of Sturgis for specific application to the Site.

2.0 SITE DESCRIPTION

2.1 Location and Legal Description

Figure 1 shows the location of the Site. The legal description of the Site, as provided by BeaconTM, is the following: W 2.5' Lot 3; Lots 4-7 Block 17 in the Original Town of Sturgis. The Site address is 1219 Main Street, Sturgis, South Dakota. The Site is located in Section 9, Township 5 North, Range 5 East, Meade County. Figure 2 shows the configuration of the Site.

2.2 Current Site Use

The Site comprises of approximately 0.4 acres located in a commercially developed area of downtown Sturgis. The Site is currently being used as vendor rental space during the annual Sturgis

Motorcycle Rally with the remainder of the year the property is utilized as storage.

2.3 Current Use of Adjoining Properties

The Site is adjoined as noted below.

North:	Alleyway adjoining property, Sturgis Senior Center beyond.
East:	Harley Davidson Rally Point Plaza adjoining with commercial properties beyond.
South:	Main Street adjoining with commercial properties beyond.
West:	Residential property adjoining, commercial properties beyond.

3.0 USER PROVIDED INFORMATION

As indicated in AET’s proposal to Daniel Ainslie, the User will share with AET all available and relevant information pertaining to the Site. AET was not provided with Site specific information.

AET also provided Daniel Ainslie of the City of Sturgis with a User Questionnaire and requested the completed Questionnaire be returned to AET. The questionnaire, attached in Appendix C, was completed by the Mr. Ainslie. Mr. Ainslie responded “No” to questions regarding knowledge of environmental liens; activity and use limitations; specialized knowledge or experience related to the Site or nearby properties; specific chemicals that are present or that once were present; spills or other chemical releases that have taken place at the Site; environmental cleanups that have taken place at the Site; or obvious indicators that point to the presence or likely presence of releases at the Site. Mr. Ainslie answered “Yes” to questions about past uses of the Site and responded the Site had previously been used for various automotive applications. Mr. Ainslie’s “Yes” response also indicates the purchase price being paid for the Site reasonably reflects the fair market value of the Site if it were not contaminated.

4.0 RECORDS REVIEW

4.1 Physical Setting

Spills, leaks, or disposal of hazardous substances or petroleum products at the Site will generally migrate on the surface or in the subsurface via soil, groundwater, and/or vapor. There is also a potential for surface or subsurface contamination in connection with a release to migrate to or from adjoining properties depending on subsurface conditions.

AET reviewed published geologic studies, atlases, soil conservation service maps, current and historic topographic maps, subsurface reports and flood insurance maps. Publications not included in the appendices are referenced in Section 10.0. The Site is located in the Boulder Creek sub-watershed within the Bear Butte Creek watershed. According to Federal Emergency Management Agency (FEMA) Flood Hazard maps the Site lies within an area of 0.2 percent annual chance of

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota
September 24, 2020
AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.

flooding. Underlying soils are the Altvan Loam. Loam is a soil textural class consisting of 7 to 27 percent clay, 28 to 50 percent silt, and less than 52 percent sand. Bedrock at the Site area is comprised of Quaternary aged alluvial deposits originating from Bear Butte Creek. The alluvial deposits are made up from clay to boulder sized clasts, with a thickness of up to 75 feet in the region. Groundwater data collected during the installation of monitoring wells approximately 400 feet southwest of the Site indicate a groundwater depth between 10 and 15 feet below grade, and flows to the northeast towards Bear Butte Creek. The up groundwater gradient area is to the southwest.

It is important to note that our agreed upon scope of services did not include performing soil borings or rock coring at the Site. Soil borings/rock coring would need to be performed to judge the engineering properties (strength, compressibility, etc.) of soils and rock that underlie the Site and to confirm bedrock formations and depths to the top of bedrock. Also, installation and monitoring of groundwater monitoring wells or piezometers would be required to document current groundwater elevations and localized flow patterns at the Site.

The South Dakota Department of Environment and Natural Resources (SDDENR) maintains a limited database of water well records. AET reviewed this database for well logs located at or near the Site. This search did not find any wells registered at the Site and a list of wells and selected logs for wells present near the Site are included in Appendix D.

4.2 Database Search

Historical Information Gatherers Inc. (HIG) provided Federal, State, Local, and Tribal record information within ASTM-specified minimum search distances of the Site. A copy of their report, dated August 18, 2020, is included in Appendix C. The results of the database searches are discussed below.

4.2.1 Standard Environmental Record Sources for the Site

The Site was not identified within the ASTM specified Federal, State, Local and/or Tribal databases.

4.2.2 Standard Environmental Record Sources for Surrounding Properties

The following table identifies ASTM specified databases that were searched, distances searched, and the number of sites identified within the searched distances.

Regulatory Database	Search Distance (miles)	Federal	State/Tribal Equivalent
NPL	1.0	0	NA
NPL (Delisted)	0.5	0	NA
CERCLIS	0.5	0	NA

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota
 September 24, 2020
 AET Project No. 18-20170

AMERICAN
 ENGINEERING
 TESTING, INC.

Regulatory Database	Search Distance (miles)	Federal	State/Tribal Equivalent
CERCLIS-NFRAP	0.5	0	NA
RCRA CORRACTS	1.0	0	NA
RCRA-TSD	0.5	0	NA
RCRA Generators	Adjoining Properties	0	NA
Landfill/Solid Waste Disposal Sites	0.5	NA	0
Registered Leaking Storage Tanks	0.5	NA	19
Registered Storage Tanks	Adjoining Properties	NA	3
Voluntary Cleanup Sites	0.5	NA	0
Brownfields Sites	0.5	NA	1

NA: Not applicable – this database is not included in the ASTM standard.

Because the properties identified are located cross or down groundwater gradient and/or sufficiently distant from the Site and/or carry a “closed” or “no further action” status with the state regulatory agency, they are not likely to have an impact on the Site.

4.2.3 Orphan Summary or Unlocatable Properties and Non-ASTM Specified Databases

HIG also included a list of sites that could not be mapped due to poor or inadequate address information (Unplottable Summary) and various non-ASTM specified databases. The Unplottable Summary and non-ASTM specified databases and distances searched are listed in the database report.

Based on our review of the Unplottable Summary listings and the additional non-ASTM specified database search results, we did not identify any sites that we consider suspect RECs in connection with the Site.

4.3 Historical Use Information

Historical records were reviewed because past land use is an indication of whether hazardous substances or petroleum products have been used at the Site and adjoining properties and introduced to the subsurface. The historical records were searched for and reviewed, if available, for types of businesses regulated for hazardous substances or petroleum products, evidence of spills, leaks, or disposal, and potential routes of entry to the subsurface.

In evaluating historical land use, the hazardous substances or petroleum products are generally inferred from what was typical of the tenant on the Site. The tenants are determined from User provided information, insurance maps, city directories, wells logs, building and fire inspection records, and interviews or they are inferred from aerial photographs, topographic maps, [and plat maps]. The routes of entry may be determined from User provided information, fire insurance maps, aerial photographs, and the Site reconnaissance. Releases including the import of fill may be determined from User provided information, aerial photographs, topographic maps, the Site

reconnaissance, boring logs, and regulatory data. The historical records discussed below were found in the User provided information and/or were provided to AET by HIG and are included in Appendix E.

4.3.1 Topographic Maps

AET reviewed United States Geological Survey (USGS) 7.5 Minute Series Topographic Maps. These are limited in urban areas because improvements are not always shown. Topographic maps were reviewed for evidence of land use and changes in topography suggesting the import of fill. The review comprised the Site and adjoining properties. Our review of the topographic maps is summarized in the table below.

Summary of Topographic Maps Review		
Year	Direction	Observations
1894	Site	1894 map indicates site is located within the streets of Sturgis;
1899		remaining maps indicate the site is west of the town of Sturgis.
1901	North	Unnamed road adjoining with undeveloped land beyond.
1915	East	Structures and unnamed streets/roads adjoining and beyond.
1916	South	Railroad and undeveloped land.
	West	Railroad and unnamed streets/roads.
1954	Site	Site located on a city block with no indications of structures present.
	North	Town streets adjoining, Bear Butte Creek and undeveloped land beyond.
	East	Town of Sturgis.
	South	Town of Sturgis.
	West	Town of Sturgis, with railroad and undeveloped land beyond.
1971	Site	Similar to previous map.
1976	North	Similar to previous map.
2012	East	Similar to previous map.
2015	South	Town of Sturgis, with Interstate 90 beyond.
	West	Town of Sturgis, with Interstate 90 beyond.

4.3.2 Aerial Photographs

AET reviewed aerial photographs that include the Site area. These are limited by the quality and resolution of the photograph. The aerial photographs were reviewed for indications of land use; routes of entry such as unpaved areas, and indications of spills, leaks, or disposal such as stains, lack of vegetation, or debris. The review comprised the Site and adjoining properties. Our review of the aerial photography is summarized in the table below.

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota

September 24, 2020

AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.

Summary of Aerial Photographs Review		
Year	Direction	Observations
1938 1952	Site	Structure visible on-site.
1958 1962	North	Residential or commercial properties adjoining.
1968 1971	East	Commercial structure adjoining, Commercial properties beyond.
1974 1982	South	Main Street adjoining with residential or commercial properties beyond.
	West	Residential or commercial properties.
1991 1995	Site	Similar to previous images.
2004 2008	North	Similar to previous images.
2010 2018	East	Adjoining structure removed.
	South	Similar to previous images.
	West	Similar to previous images.

4.3.3 Fire Insurance Maps

AET reviewed fire insurance maps for the Site and adjoining properties. These are limited by the quality and availability of maps. Maps of occupants and fire hazards, created by insurance companies, were reviewed for land use and the specific use and storage of hazardous substances or petroleum products such as fuels and solvents. The maps were also reviewed for confirmation of street addresses associated with the Site.

AET reviewed fire insurance maps for the Site area. Below is a summary of each year.

Summary of Fire Insurance Maps Review		
Year	Direction	Observations
1885	Site	Wooden structures present, one listed as laundry other listed as dwelling, both along Main St. Well also present.
	North	Vacant properties.
	East	Residential and commercial properties.
	South	Hotel and boarding houses.
	West	Residential dwellings.
1891	Site	County offices and grocers.
	North	Laundry in northeast corner of block, dwellings beyond.
	East	Commercial structures.
	South	Hotels and dwellings.
	West	Laundry and vacant properties.
1897	Site	Hardware and Crockery manufacturing.
	North	Vacant and occupied dwellings.
	East	Commercial structures.
	South	Hotels and dwellings.
	West	Laundry, with vacant lots beyond.

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota

September 24, 2020

AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.

Summary of Fire Insurance Maps Review		
Year	Direction	Observations
1903	Site	Similar to 1897 map.
	North	Laundry and residential dwellings.
	East	General store adjoining, commercial properties beyond.
	South	Similar to 1897 map.
	West	Laundry, with residential dwellings beyond.
1909	Site	Lumber piles along Main St, small out building along north border.
	North	Residential dwellings.
	East	Similar to previous maps.
	South	Hotels, office space and dwellings.
	West	Similar to previous map.
1923	Site	Small structures along Main Street.
	North	Residential dwellings.
	East	Similar to previous maps.
	South	Hotel and office space.
	West	Residential dwellings.
1931 1942	Site	Garage with a 60-car capacity.
	North	Residential dwellings.
	East	Auto sales and service across 2 nd St and storefronts beyond.
	South	Underground petroleum storage tanks indicated beneath Main St.
	West	Similar to previous maps.

4.3.4 City Directories

City directories were provided by HIG, limited by errors in cross street location and thoroughness of validation. Directories (approximately every 5 years), indexed by address, were reviewed for tenant identification/land use at the Site and adjoining properties. Based on the fire insurance maps, street map, and an overview of the directory's addresses reviewed for the Site and adjoining properties were those indicated in the table below. The Site address and adjoining properties were registered in the directories as follows.

Summary of City Directory Listings for the Site & Adjoining Addresses Review				
Year	Site Address	Neighboring Address	Neighboring Address	Neighboring Address
1966	Not Listed	1009 2 nd Street Nite Owl Bar	1147 Main Street City of Sturgis offices	1128 Main Street Alice's Beauty Shop
2008	1219 Main Street Mr. Al's Carnivals	1119 3 rd Street Erskine Elementary	919 2 nd Street Senior Citizen Ctr	1040 2 nd Street City of Sturgis
2013	1219 Main Street Prime Rally Rentals	1200 Main Street First Interstate Bank	919 2 nd Street Senior Citizen Ctr	1040 2 nd Street City of Sturgis

Summary of City Directory Listings for the Site & Adjoining Addresses Review				
Year	Site Address	Neighboring Address	Neighboring Address	Neighboring Address
2018	1219 Main Street Prime Rally Rentals	1145 Main Street Oasis Bar & Grill	1200 Main Street First Interstate Bank	Residential

4.3.5 Historical Information Summary

Initial development began on the Site prior to 1885 according to Sanborn fire insurance maps when a small dwelling and laundry building existed on-site. The Site housed various businesses and offices from initial development until the late 1920s or early 1930s when the current building was constructed.

Based on the historical records reviewed, the following suspect REC was identified:

- Underground petroleum storage tanks below Main Street identified in the 1931 and 1942 Sanborn fire insurance maps.

5.0 SITE RECONNAISSANCE

The Site was visited by Jamie Popejoy of AET on August 18, 2020. Photographs taken at the time of AET’s visit are included in Appendix F.

5.1 Site Description

Information contained in this section is based on a visual reconnaissance conducted while walking through the Site and the accessible interior areas of structures, if any.

Site Description	
Feature	Description
Structures	One building is present on-site. Historical records show it was built between 1923 and 1931, Sanborn fire insurance maps indicate the building was an automotive garage/auto dealer. The building retains the original layout along with the original concrete floor. Beneath the south third of the building is a basement accessible from the main floor. The building is currently used as vendor rental space and storage.
Drinking Water/ Sanitary Sewer	The building at the Site is connected to the municipal drinking water supply and the municipal sanitary sewer system.
Stormwater Runoff	Surface water at the Site drains to topographically low areas at and adjacent to the Site. Runoff on the Site will likely flow south toward Main Street and into the municipal stormwater drain system.
Roads	Access to the Site is from Main Street along the south, and an alleyway to the north.

Site Description	
Feature	Description
Other	The structure extends the length of the lot from Main Street to the alley and extends from the east border to within 25 feet of the west border. Exterior surfaces along the west side of the building are covered with asphalt.

5.2 Site Observations

The following table summarizes Site observations and/or on-site interviews.

Site Observations	
Feature	Description
Containers	Containers observed during the Site visit were limited to consumer packaged household cleaning chemicals.
Storage Tanks	AET observed one UST beneath the concrete floor. The tank measures four feet in diameter by approximately twelve feet long, with a calculated capacity of 1128-gallons. Access to one end was available through a small port in the basement. A drain-pipe with a ball valve exits the tank approximately six inches from the bottom, the drain pipe appears to have been added after the tank had been set in place, evidenced by the access port cut through the wall of the vault, and the poor quality of welding done to attach the drain pipe to the tank. The concrete basement floor beneath the drain valve shows evidence of oil stains. Substance visible in the drain valve appears to be used oil. Past access to the top of the tank was evident in the main level concrete floor but has since been patched with concrete. The tank is vaulted on five sides by concrete with the tank setting on native soils. A slight discoloration of soils was noted near the outlet of the tank.
Drums	AET observed no drums on-site during the Site visit.
Odors	AET noted no unusual odors during the Site visit.
Liquids/Stains/Corrosion	AET observed floor stains on the concrete basement floor beneath the drain valve connected to the used oil tank. Also, a slight discoloration of soils was noted near the outlet of the tank. AET observed automotive paint sludge on the north concrete wall in the basement near the northwest corner. It is apparent paint had been repeatedly spilled on the main level above the area in the basement where the sludge is present. It appears automotive paint had been repeatedly released above the floor and had run down into a recessed area that had been covered with cardboard, the paint continued down the basement wall and stopped at the junction of the wall with the basement floor.

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota

September 24, 2020

AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.

Site Observations	
Feature	Description
Stressed Vegetation	The Site is free of vegetation and covered with buildings or pavement.
Drains/Waste Traps/Sumps	One sump is present near the northeast corner of the main floor, this sump is approximately 2 ft by 2 ft and 3 ft deep with a drain at just below floor level running beneath the north wall and draining at ground level in the alley.
PCB Containing Equipment	AET observed four pole-mounted transformers along the north side of the building at the Site. These transformers are typically owned by the local power company who is responsible for any maintenance and cleanup. AET observed no evidence of leaks or releases associated with the transformers.
Pits, Ponds or Lagoons	AET observed no pits, ponds, or lagoons on or adjoining the Site.
Solid Waste Disposal	AET observed no evidence of indiscriminate dumping or solid waste disposal on the surface of the Site.
Physical Setting Analysis	The Site is located in the downtown district of Sturgis.
Other Observations	None

The following suspect RECs were discovered during the Site visit:

- Used oil tank beneath concrete floor.
- Floor sump in northeast corner of building.
- Automotive paint sludge on basement wall.

6.0 INTERVIEWS

AET representative Jamie Popejoy interviewed various parties as part of this Phase I ESA. The results of the interviews are summarized below.

Denny Berger – Current Owner

Mr. Berger was present during the Site visit and provided AET personnel a detailed history of the building. Mr. Berger explained the building was originally constructed as automotive dealer and service center, it remained in that capacity until the previous owner purchased the property in the early 1960s and opened an autobody repair shop. Mr. Berger stated his involvement with the property began in the 1980s as a vendor renting space in the building during the annual Sturgis Motorcycle Rally. Mr. Berger went on to say he had purchased the property in 2008 and has maintained the Site as vendor space during the rally and storage the remainder of the year.

Phase I Environmental Site Assessment

Prime Rally Rentals Property, Sturgis, South Dakota

September 24, 2020

AET Project No. 18-20170

AMERICAN
ENGINEERING
TESTING, INC.**Rick Bush – City of Sturgis Director of Public Works**

During the historical documents review 2 petroleum underground storage tanks were depicted in the 1931 and 1942 Sanborn fire insurance maps. Mr. Bush was contacted and asked if any records existed of their removal. Mr. Bush responded that during the 2016/17 Main Street renovation when water, sewer mains, electrical utilities, storm drains, and sidewalks and road surfaces were replaced no underground tanks in that area were discovered.

7.0 FINDINGS AND OPINIONS

The following suspect RECs and AET's opinions concerning the suspect RECs are provided below.

- **Underground used oil tank:** Owing to the tank being situated directly on native soils, oil releases, if occurred would potentially have access to underlying groundwater resources beneath the Site. Because of this possibility, AET considers the used oil storage tank present below the floor at 1219 Main Street a REC in connection to the Site.
- **Automotive paint sludge in basement:** The automotive painting process can involve the use of paint thinners and solvents containing volatile organic compounds (VOCs). VOCs, once given access to soils, can readily migrate through the soils and potentially impact underlying groundwater resources. Due to the presence of the paint sludge and the possibility of VOCs contacting native soils beneath the basement, AET considers the paint sludge a REC in connection to the Site.
- **Floor sump draining to alley:** Floor sumps of this type in historic automotive shops present the possibility of petroleum products washed from the shop floor entering the sump and discharging into the environment. Due to the existence of the sump and the historic uses of the Site, AET considers the floor sump in the northeast corner of the shop floor a REC in connection to the Site.
- **Underground petroleum tanks in 1931 and 1942 Sanborn fire insurance maps:** Upon interviewing the city's director of public works, it was determined the tanks depicted in the 1931 and 1942 fire insurance maps did not exist at the location prior to the 2016/17 Main Street renovation. A review of the SDDENRs Tanks and Spills page, no petroleum contamination was reported in the area during the renovation. Due to no physical evidence of the tanks depicted in the fire insurance maps and the fact no petroleum contamination was encountered during the Main Street renovation project in 2016/17, AET does not consider the historic existence of these UST's a REC in connection to the project site.

8.0 DATA GAPS

No significant data gaps were encountered with regard to evaluating the Site for this Phase I Environmental Site Assessment.

9.0 CONCLUSIONS

AET has performed a Phase I ESA in conformance with the scope and limitations of the USEPA All Appropriate Inquiries rule (40 CFR Part 312) and ASTM Practice E 1527-13 of the Site. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Site, except for the following:

- Underground used oil tank
- Automotive paint sludge in basement
- Floor sump draining to alley

10.0 REFERENCES

American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation: E 1527-13, 2013.

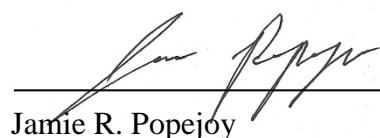
United States Environmental Protection Agency, All Appropriate Inquiries Final Rule (40 CFR Part 312), December 30, 2013.

11.0 QUALIFICATIONS AND RESUMES

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

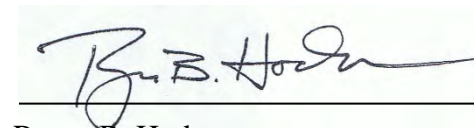
Refer to Appendix G. for resumes of the AET personnel associated with this Phase I ESA.

Report Prepared By:



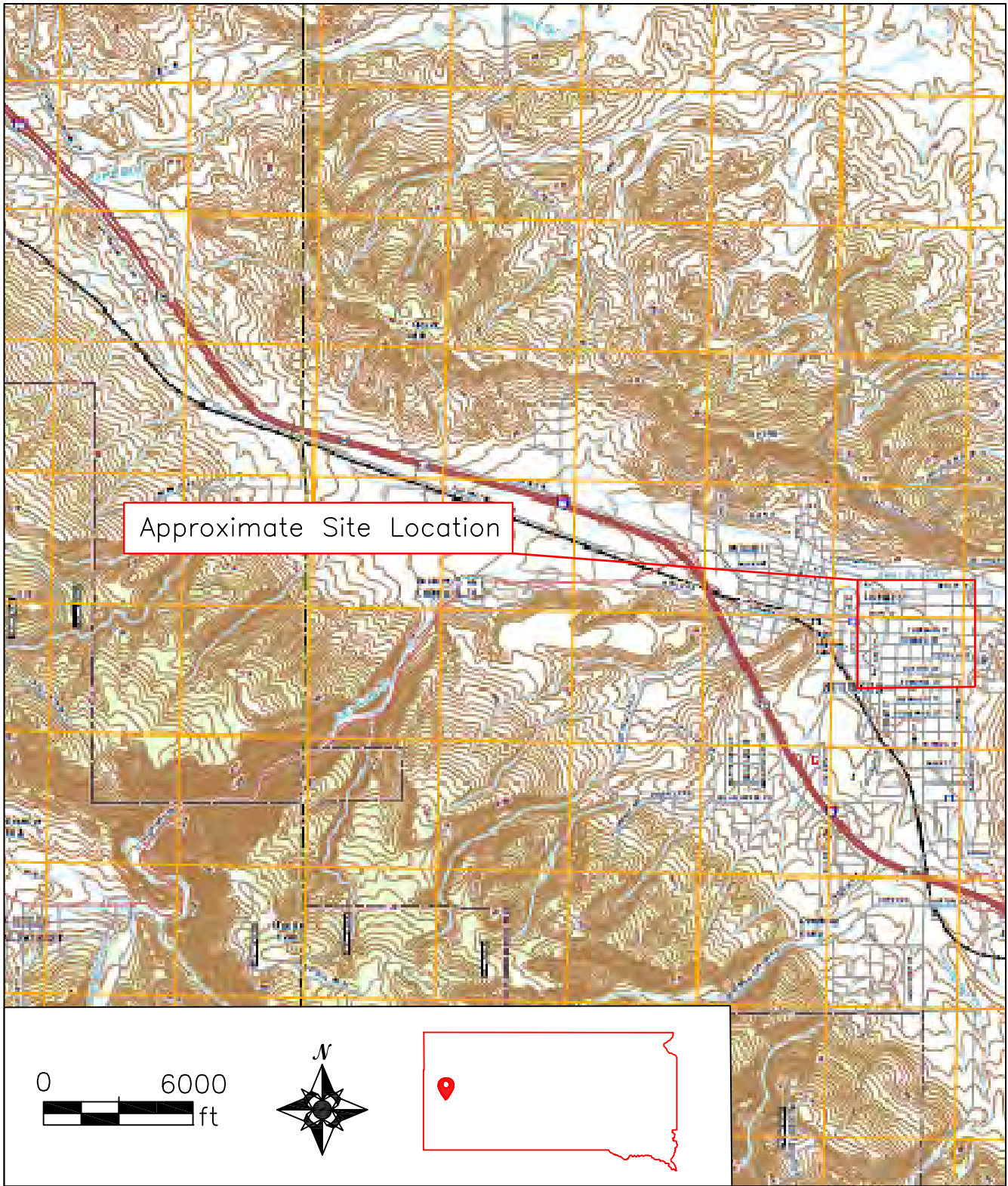
Jamie R. Popejoy
Environmental Staff Professional

Report Reviewed By:



Roger B. Hodson
Senior Environmental Project Manager

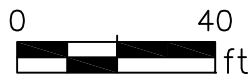
FIGURES



Project: City of Sturgis Prime Rally Rentals Property, 1219 Main St.		Project no. 18-20170
Subject: Phase 1 ESA Site Location Map	Drawn by: JRP	Date: 8/28/2020
Scale: 1 inch = 6000 feet	Reviewed by: BPB	Figure: 1



Image Downloaded from Google Earth Pro Software



Site Boundary



Project: City of Sturgis
Prime Rally Rentals Property, 1219 Main St.

Project no.
18-20170

Subject: Phase 1 ESA
Site Boundary

Drawn by:
JRP

Date:
8/28/2020

Scale:
1 inch = 40 feet

Reviewed by:
BPB

Figure:
2

Appendix A

Asbestos Inspection Report

Asbestos Survey Report

Mr. Al's Building

1219 Main St.

Sturgis, SD 57785



August 25, 2020

TO: Mr. Jamie Popejoy
American Engineering & Testing
1745 Samco Rd,
Rapid City, SD 57702

RE: Asbestos Survey Report
Mr. Al's Building
1219 Main St.
Sturgis, SD 57785

Dear Mr. Popejoy

Per your request, Aaron Cable Environmental (ACE) Services is pleased to submit the results of an asbestos survey performed on 8-18-2020 at the above referenced site in Sturgis, SD.

INTRODUCTION

ACE Services conducted an asbestos survey of the Commercial Building located in Sturgis, SD. The survey was conducted on 8-18-2020 by a State of South Dakota certified asbestos inspector. Interior & exterior building components were surveyed and homogeneous areas of suspect asbestos-containing materials (ACM) were visually identified and documented. Although reasonable effort was made to survey accessible suspect materials, additional suspect but un-sampled materials could be located in walls, in voids or in other concealed areas. Suspect ACM samples were collected in general accordance with the sampling protocols outlined in EPA regulation 40 CFR 763 (Asbestos Hazard Emergency Response Act, AHERA). Samples were delivered to an accredited laboratory for analysis by polarized light microscopy.

FIELD ACTIVITIES

The survey was conducted by Mr. Aaron Cable, a State of South Dakota certified asbestos inspector (certification # 8201). A copy of Mr. Cable's certificate is attached as Appendix C. The survey was conducted in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763, the Asbestos Hazard Emergency Response Act (AHERA).

The existing buildings were assessed to identify suspect ACMs, which were then grouped into three categories according to their intended use:

- **Surfacing Materials** – material that is sprayed on, troweled on, or otherwise applied to surfaces, such as acoustical plaster on ceilings and fireproofing materials on structural members, or other material on surfaces for acoustical, fireproofing, or other purposes.
 - **Thermal System Insulation (TSI)** – material applied to pipes, fittings, boilers, breeching tanks, ducts, or other interior structural components to prevent heat loss or gain, water condensation, or for other purposes.
 - **Miscellaneous Materials** – interior building materials on structural components, structural members, or fixtures, such as floor and ceiling tiles, but does not include surfacing materials or thermal system insulation.
-

VISUAL ASSESSMENT

Our survey activities began with visual observation of the interior areas of the buildings to identify homogeneous areas of suspect ACM. A homogeneous area consists of building materials that appear similar throughout in terms of color, texture and consideration given to date of application. Interior assessment was conducted throughout visually accessible areas of the buildings. Building materials identified as concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM.

PHYSICAL ASSESSMENT

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the EPA as a material which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

SAMPLE COLLECTION AND ANALYTICAL

Based on results of the visual observation, suspect ACMs were collected in general accordance with AHERA sampling protocols. Bulk samples were collected, placed in plastic bags, and labeled with unique identification number. Chain-of-custody forms were completed, signed, dated, and along with the bulk samples transported to ENVIRONMENTAL HAZARDS SERVICES, LLC in Richmond Virginia for analysis by polarized light microscopy per EPA methodology EPA/600R-93/116

REGULATORY OVERVIEW

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. It also requires the identification and classification of existing building materials prior to demolition or renovation activity. Under NESHAP, asbestos-containing building materials are classified as either friable, Category I non-friable or Category II non-friable ACM. Friable materials are those that, when dry, may be crumbled, pulverized or reduced to powder by hand pressure and contain more than 1% asbestos. Category I non-friable ACM includes packing's, gaskets, resilient floor coverings & associated mastics and asphalt roofing products containing more than 1% asbestos. Category II non-friable ACM are any materials other than Category I materials that contain more than 1% asbestos.

Friable ACM, Category I and Category II non-friable ACM which is in poor condition and has become friable or which will be subjected to drilling, sanding, grinding, cutting or abrading and which could be crushed or pulverized during anticipated renovation or demolition activities are considered regulated ACM (RACM).

FINDINGS

Laboratory analysis confirmed that **NO** asbestos was detected in the following suspect sampled materials:

- 12x12 Floor Tile – Located throughout the upstairs apartments.
- Linoleum – Located in the North upstairs apartment bathroom.
- Sheetrock Joint Compound – Located throughout the building.

Photographs of the sampled materials are included in Appendix A.

FURTHER INVESTIGATIONS

It must be realized that hidden ACMs may be present which may not be exposed or defined without actual demolition. Any such previously concealed ACMs which are revealed only during the demolition process should be sampled for testing by a licensed inspector and should be removed as necessary prior to resumption of work.

GENERAL

This asbestos survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the sample locale. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the building. The information contained in this report is relevant to the date on which this survey was performed and should not be relied upon to represent conditions at a later date. This report has been prepared on behalf of and exclusively for use by **American Engineering & Testing**, for specific application to their project as discussed. This report is not a bidding document. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. ACE Services does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report.

No warranty, express or implied is made.

The following are made part of and complete this report:

- Appendix A Photographs
- Appendix B Laboratory Analytical Report
- Appendix C Asbestos Certification

We appreciate the opportunity to provide this service to you. If you have any questions or require additional information, please contact the undersigned at 605-484-9129.

Sincerely,

Aaron Cable

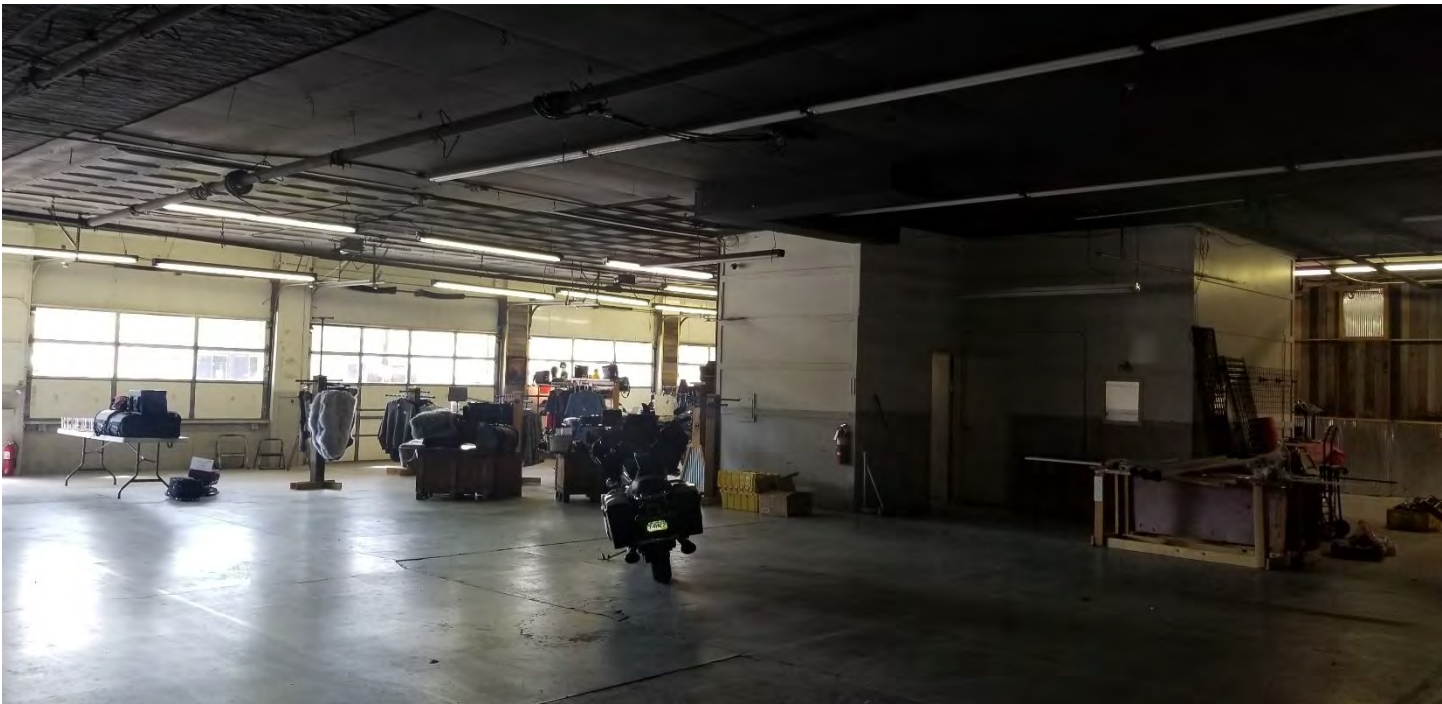
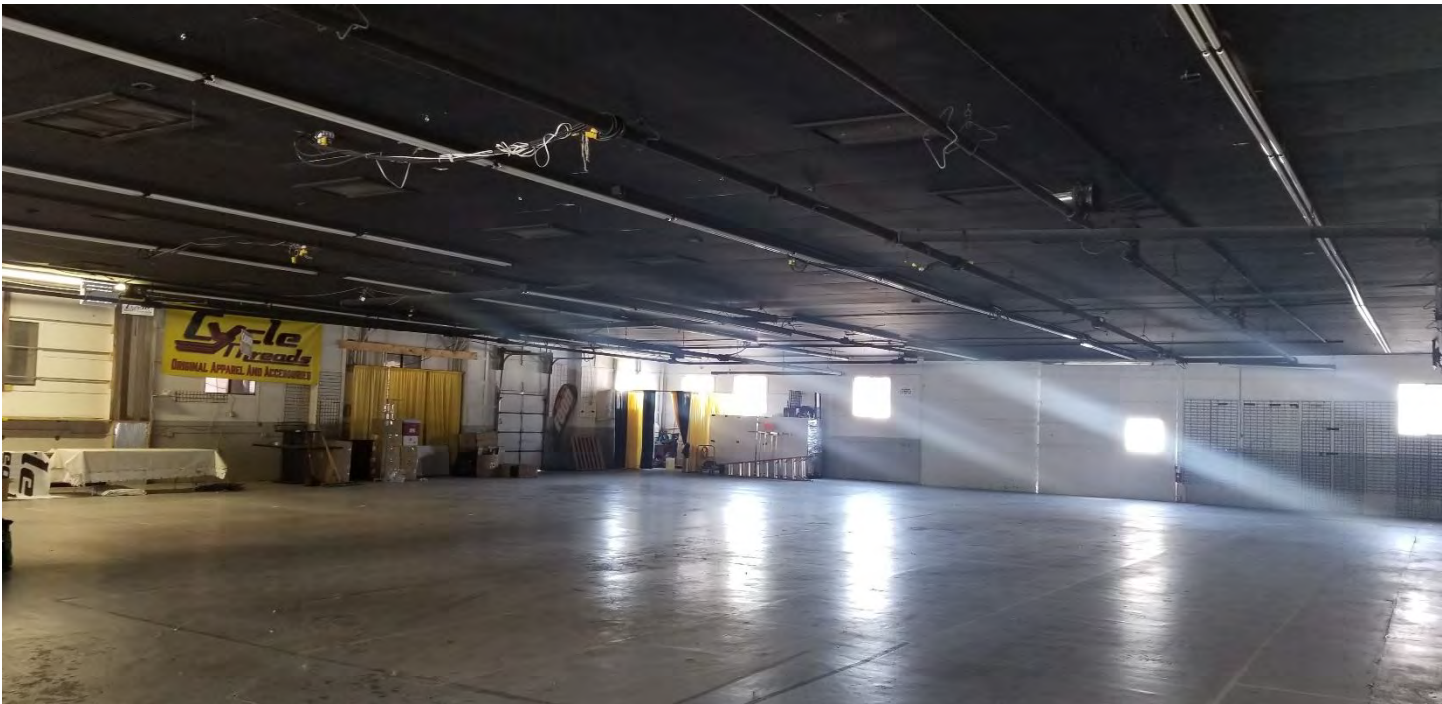
Aaron Cable

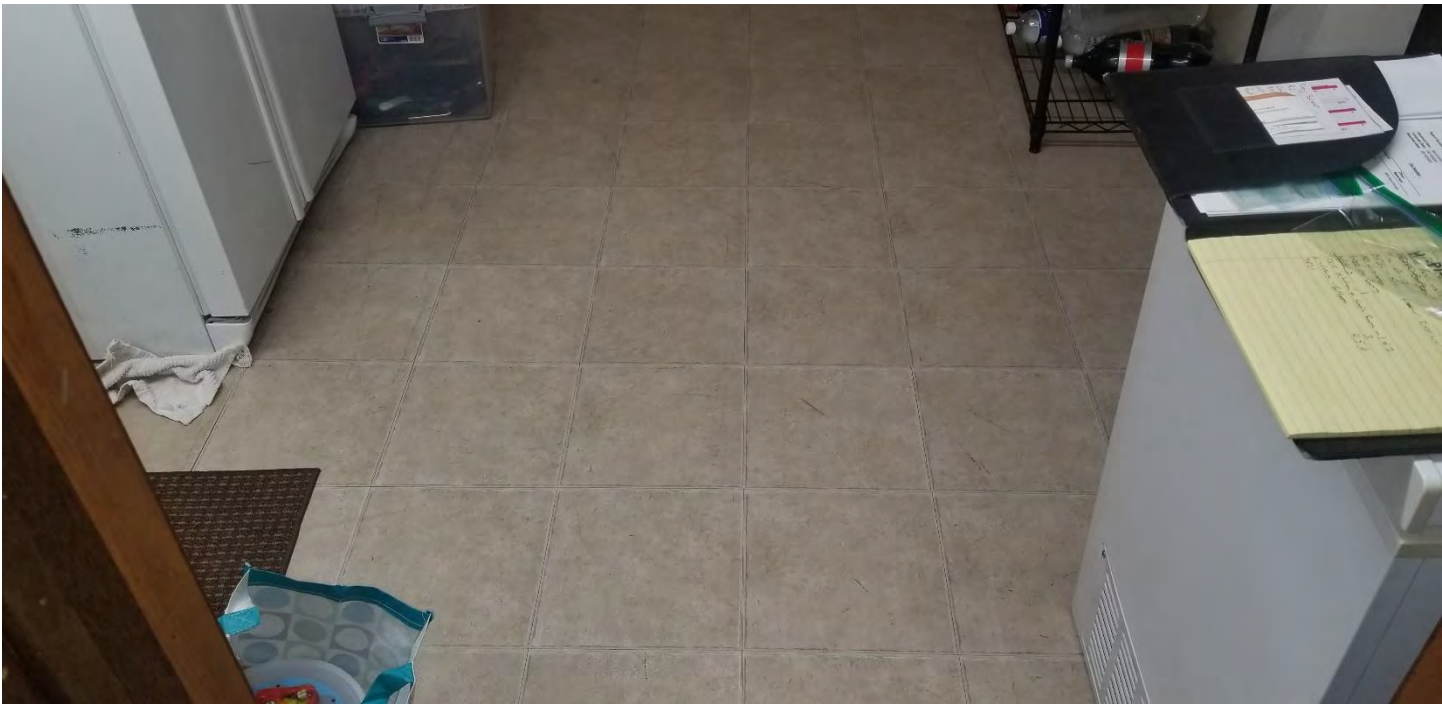
ACE Services
P.O Box 1912
Rapid City,
SD 57709

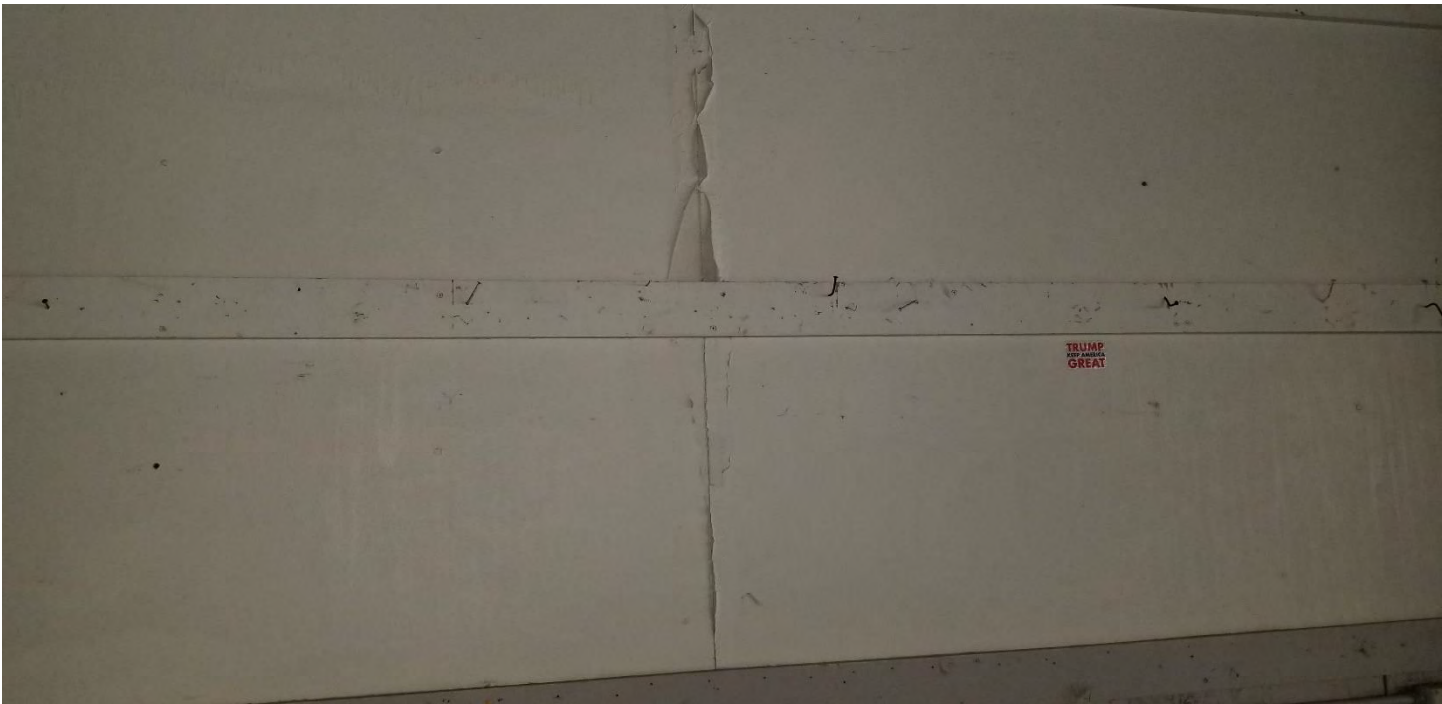
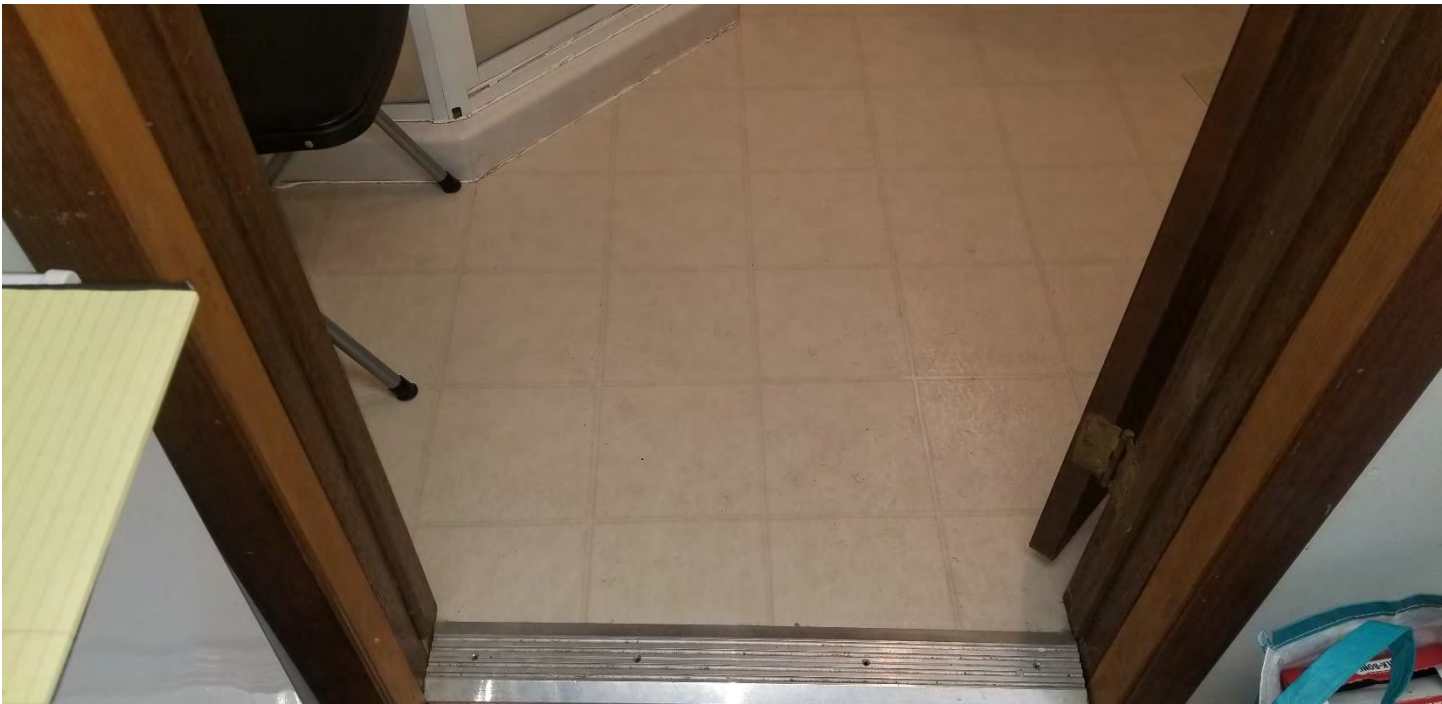
APPENDIX A

Photographs Appendix A











APPENDIX B

LABORATORY ANALYTICAL RESULTS





Environmental Hazards Services, L.L.C.
7469 Whitepine Rd
Richmond, VA 23237
Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 20-08-02850

Client: ACE Services
P.O. Box 1912
Rapid City, SD 57709

Received Date: 08/19/2020
Analyzed Date: 08/20/2020
Reported Date: 08/24/2020

Project/Test Address: 1219 Main St; Sturgis, SD 57785

Client Number:
201729

Fax Number:

Laboratory Results

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
20-08-02850-001A	1219-1	Tile	Gray Vinyl-Like; Homogeneous	NAD	100% Non-Fibrous
20-08-02850-001B	1219-1	Mastic	Clear Adhesive; Homogeneous	NAD	100% Non-Fibrous
20-08-02850-002A	1219-2	Tile	Gray Vinyl-Like; Homogeneous	NAD	100% Non-Fibrous
20-08-02850-002B	1219-2	Mastic	Clear Adhesive; Homogeneous	NAD	100% Non-Fibrous
20-08-02850-003	1219-3		Off-White Vinyl; Gray Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 201729

Report Number: 20-08-02850

Project/Test Address: 1219 Main St; Sturgis, SD 57785

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
20-08-02850-004	1219-4		White Chalky; Granular; Brown Fibrous; Inhomogeneous	NAD	15% Cellulose 85% Non-Fibrous
20-08-02850-005	1219-5		White Chalky; Granular; Paint-Like; Brown Fibrous; Inhomogeneous	NAD	15% Cellulose 85% Non-Fibrous
20-08-02850-006	1219-6		White Chalky; Granular; Paint-Like; Brown Fibrous; Inhomogeneous	NAD	15% Cellulose 5% Fibrous Glass 80% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 201729

Report Number: 20-08-02850

Project/Test Address: 1219 Main St; Sturgis, SD 57785

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
-------------------	----------------------	------------	-----------------------	----------	-----------------

QC Sample: 47-M22018-1


QC Blank: SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method: EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst: Michelle Swift

Reviewed By Authorized Signatory:



Tasha Eaddy
QA/QC Clerk

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714 NVLAP #101882-0 VELAP 460172. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

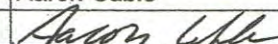
* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND: NAD = no asbestos detected

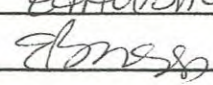
ENVIRONMENTAL HAZARDS SERVICES, LLC

Asbestos Chain of Custody Form

Pg 1 of 1

Company Name		ACE Services			Account #		201729							
Company Address		P.O. Box 1912			City/State/Zip		Rapid City, SD 57709							
Phone		605-484-9129			Email		aceservicesrc@yahoo.com							
Project Name/Test Address		1219 Main St. Sturgis, SD 57785												
PO Number					Collected By		Aaron Cable							
Turn-Around Time		<input checked="" type="checkbox"/> 3 DAY			<input type="checkbox"/> 2 DAY		<input type="checkbox"/> 1 DAY		<input type="checkbox"/> SAME DAY OR WEEKEND - Must Call Ahead					
<input type="checkbox"/> PLM New York Protocol		<input type="checkbox"/> PLM New Jersey Protocol			<input type="checkbox"/> PLM South Carolina Protocol									
LAB NUMBER	Client Sample ID	Homogeneous Area	Positive Stop	Collection Date & Time	BULK					AIR			COMMENTS	
					PLM	Point Count 400	Point Count 1000	TEM Bulk	PCM	TEM AHERA	NIOSH 7402	Time In Total Minutes		Flow Rate In L/Min
1	1219-1	1			X									12x12 FT - N Apt
2	1219-2	1			X									12x12 FT - S Apt
3	1219-3	2			X									2 ino - N Apt BTHRM
4	1219-4	3			X									SRJC - N Apt
5	1219-5	3			X									SRJC - S Apt
6	1219-6	3			X									SRJC - Main Entry
7														
8														
9														
10														
11														
12														
13														
14														
15														
Released By:		Aaron Cable			Date:		8-18-2020			Time:		1630 Local		
Signature:														

LAB USE ONLY - BELOW THIS LINE

Received By: John Bongas
 Signature: 
 Date: 8/19/20 Time: 11:40 AM PM

Portal Contact Added

 7469 WHITEPINE RD, RICHMOND, VA 23237 (800)-347-4010

 RESULTS VIA CLIENT PORTAL AVAILABLE @ www.leadlab.com

20-08-02850



Due Date:
 08/24/2020
 (Monday)
 AE

MS
6 PLM

4

APPENDIX C

ASBESTOS CERTIFICATION

ANDERSON ENVIRONMENTAL SERVICES
P.O. Box 100, Spearfish, SD 57783
(605) 580-6374

PRESENTED TO: Aaron Cable

For successful completion of the course
ASBESTOS INSPECTOR REFRESHER CLASS
(Casper, WY)

Course & Exam Date: 9/13/2019

Score: Passed


SDDL#: 00725583

Expires: 9/13/2020

This 13th

Day of September

A.D. 2019


Dave Anderson, Instructor

APPROVED UNDER SECTION 206 OF THE TOXIC SUBSTANCES CONTROL ACT
TSCA TITLE II AND BY
SOUTH DAKOTA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
EPA APPROVED AHERA TRAINING COURSE
APPROVAL PUBLISHED IN FEDERAL REGISTER/VOL. 53, NO. 230/NOV. 30, 1988

Appendix B

Acronyms and Abbreviations

ACRONYMS / ABBREVIATIONS AND DEFINITIONS

AET Standard List

^o C	degrees Celsius
^o F	degrees Fahrenheit
%	percent
AAI	EPA All Appropriate Inquiry (§312.10 of 40 CFR 312)
ACM	asbestos containing material
ACWM	asbestos containing waste material
AET	American Engineering Testing, Inc.
AHERA	Asbestos Hazard Emergency Response Act
AST	aboveground storage tank
ASTM	American Society for Testing and Materials (now known only by acronym)
AUL	activity and use limitation
BaPs	benzo(a)pyrene equivalents
BTEX	benzene, toluene, ethylbenzene, xylene
bgs	below ground surface
Brownfields	SDDENR Brownfields Program
CAL	SDDENR Cleanup Action Level
CAP	Corrective Action Plan
CCP	Construction Contingency Plan
CERCLA	Comprehensive Environmental Response, Compensation, Liability Act (Superfund)
CERCLIS	Comprehensive Environmental Response, Compensation, Liability Information System
CESQG	RCRA Conditionally Exempt Small Quantity Generator
CFR	Code of Federal Regulations
CG	cleanup goal
CGI	combustible gas indicator
CoC	contaminant of concern
c.o.c.	chain of custody
CORRACTS	RCRA Corrective Actions Information System
cPAH	carcinogenic polynuclear aromatic hydrocarbon
CREC	Controlled Recognized Environmental Condition
CVOC	chlorinated volatile organic compound
cy or CY	cubic yards
DRO	diesel range organics ("-Si" indicates silica-gel pretreatment)
EA/EAW	Environmental Assessment [Worksheet]
EC	engineering control
ECP	Emissions Control Plan
ECR	Environmental Construction Report
EDR	Environmental Data Resources, Inc.
EIS	Environmental Impact Statement
EP	Environmental Professional (§312.10 of 40 CFR 312)
EPA	Environmental Protection Agency (also USEPA)
ERNS	Emergency Response Notification System (federal)

ACRONYMS / ABBREVIATIONS AND DEFINITIONS

ESA	Environmental Site Assessment
ESIR	Environmental Site Investigation Report
EWP	Environmental Work Plan
FEMA	Federal Emergency Management Agency
f/cc	fibers-per-cubic-centimeter
ft	feet
GEN	RCRA Generator
GIS	geographic information system
GPS	global positioning system
GRO	gasoline range organics
GS	GeoSearch
HASP	Health and Safety Plan
HIG	Historical Information Gatherers, Inc.
HREC	historical recognized environmental condition
IC	institutional control
LAST	leaking aboveground storage tank
LEL	lower explosive limit
lf or LF	lineal feet
LIMS	laboratory information management system
LLP	landowner liability protection
LQG	RCRA Large Quantity Generator
LRST	leaking registered storage tanks
LUST	leaking underground storage tank
MCL	EPA Maximum Contaminant Level
MDL	method detection limit.
mg/kg	milligrams-per-kilogram (equivalent to parts-per-million)
mg/L	milligrams-per-liter
MMP	Materials Management Plan
MS/MSD	matrix spike/matrix spike duplicate
MSDS	material safety data sheet
MTBE	methyl tert-butyl ether
NA	not assigned or not applicable
ND	not detected
NEPA	National Environmental Protection Act
NESHAP	National Emission Standards for Hazardous Air Pollutants
NLR	RCRA No Longer Regulated Information System
NPDES	National Pollutant Discharge Elimination System
NFRAP	no further remedial action planned
NPL	National Priority List (federal Superfund)
NR	not recorded
NWI	National Wetland Inventory
ODI	EPA Open Dump Inventory

ACRONYMS / ABBREVIATIONS AND DEFINITIONS

OSHA	Occupational Safety and Health Administration
PAH	polynuclear aromatic hydrocarbon
PEL	OSHA Permissible Exposure Limit
PCB	polychlorinated biphenyl
pcm	point count method
PCM	phase-contrast microscopy
PE	Professional Engineer
PEF	potency equivalency factor
PG	Professional Geologist
PID	photoionization detector
PLM	polarized light microscopy
PLP	Permanent List of Priorities (state Superfund)
ppb	parts-per-billion (equivalent to micrograms-per-kilogram)
ppbv	parts-per-billion by volume
PPE	personal protective equipment
ppm	parts-per-million (equivalent to milligrams-per-kilogram)
ppmv	parts-per-million by volume
PVOC	petroleum volatile organic compound
QA	quality assurance
QAPP	Quality Assurance Project Plan
QC	quality control
RACM	regulated asbestos containing material
RAI	Response Action Implementation
RAP	Response Action Plan
RCRA	Resource Conservation Recovery Act
REC	recognized environmental condition
RL or LRL	laboratory reporting limit
ROD	EPA Record of Decision
SDCL	South Dakota Codified Law
SDDENR	South Dakota Department of Environment and Natural Resources
SDDOT	South Dakota Department of Transportation
SDGF&P	South Dakota Game, Fish and Parks
SDGS	South Dakota Geological Survey
SHOP	Special Handling Operations Plan
SMP	Soil Management Plan
SOP	standard operating procedure
SPILLS	SDDENR Spills inventory
SQG	RCRA Small Quantity Generator
SREC	suspect recognized environmental condition
SSP	Site Safety Plan
SVOC	semi-volatile organic compound
SWF/LF	SDDENR Solid Waste Facilities/Landfill Sites

ACRONYMS / ABBREVIATIONS AND DEFINITIONS

TCLP	Toxicity Characteristic Leaching Procedure
TPH	total petroleum hydrocarbons
TRIS	EPA Toxic Release Inventory System
TSCA	Toxic Substances Control Act
TSD	RCRA Transportation Storage and Disposal facilities
TWA	time-weighted average
UAST	underground and aboveground storage tanks
µg/kg	micrograms-per-kilogram (equivalent to parts-per-billion)
µg/l or µg/L	micrograms-per-liter
µg/m ³	micrograms-per-cubic-meter
USEPA	United States Environmental Protection Agency (also EPA)
USGS	United States Geological Survey
UST	underground storage tank
VOC	volatile organic compound
WCA	Wetland Conservation Act
XRF	x-ray fluorescence

DEFINITIONS

Controlled recognized environmental condition (CREC): a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

De minimus condition: a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies. Conditions determined to be de minimus conditions are not recognized environmental conditions nor controlled recognized environmental conditions.

Historical recognized environmental condition (HREC): a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Recognized environmental condition (REC): the presence or likely presence of hazardous substances or petroleum products in, on, or at a property: 1) due to release to the environment; 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment.

Appendix C

Client/User Provided Information

User Questionnaire
1219 Main Street, Sturgis, South Dakota
AET Project No. TBD
Page 1 of 2

In order to qualify for one of the Landowner Liability protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the “*Brownfields Amendments*”), the *user* must provide the following information (if available) to the *environmental professional*. Failure to provide this information could result in a determination that “*all appropriate inquiry*” is not complete.

(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).
Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state, or local law?

No

(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).
Are you aware of any activity 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?

No

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.29).
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?

No

(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).
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*?

Yes

User Questionnaire
1219 Main Street, Sturgis, South Dakota
AET Project No. TBD
Page 2 of 2

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professionals* to identify conditions indicative of releases or threatened releases? For example, as *user*,

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

Auto dealer, mechanic
Auto storage, vendor

(b.) Do you know of specific chemicals that are present or once were present at the *property*?

No

(c.) Do you know of spills or other chemical releases that have taken place at the *property*?

No / likely had them due to previous use

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

No

(6.) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the *user* of this *ESA*, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

Prepared By (print name)

Daniel Ainslie

Signature



As a representative of:

City of Sturgis

Dated:

Aug. 13, 2020

Appendix D

Records Review Documentation



Property Information

Order Number:	20200814222p
Date Completed:	August 16, 2020
Project Number:	2040097
Project Property:	Prime Rally Rentals Property 1219 Main St Sturgis SD 57785
Coordinates:	
Latitude:	44.41481349
Longitude:	-103.51332061
UTM Northing:	4919021.72788 Meters
UTM Easting:	618359.917072 Meters
UTM Zone:	UTM Zone 13T
Elevation:	3,409.12 ft
Slope Direction:	NNE

Topographic Information.....	2
Hydrologic Information.....	4
Geologic Information.....	7
Soil Information.....	9
Wells and Additional Sources.....	15
Summary.....	16
Detail Report.....	20
Radon Information.....	123
Appendix.....	124
Liability Notice.....	126

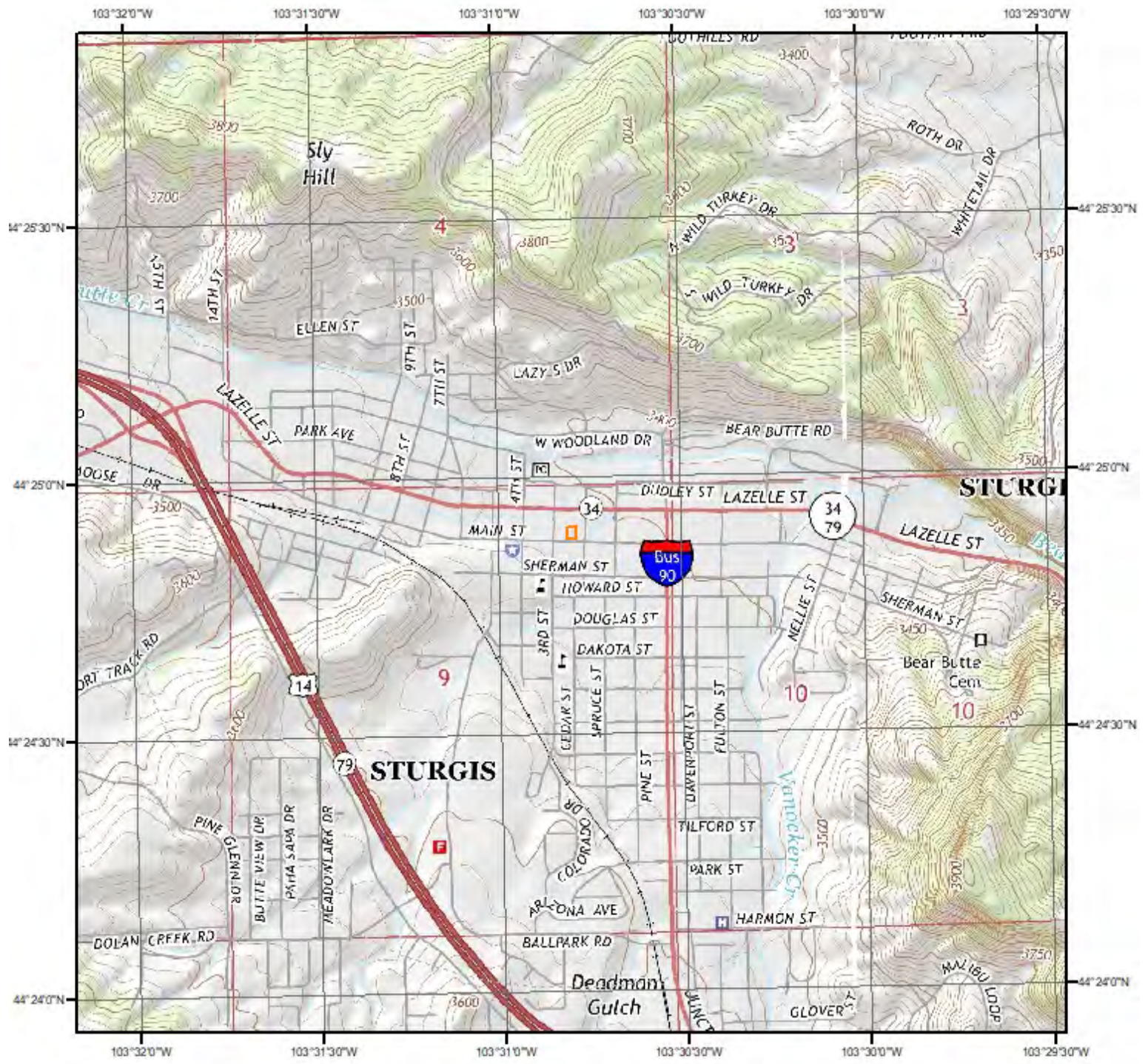
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo

Quadrangle(s): Fort Meade, SD; Sturgis, SD

Source: USGS 7.5 Minute Topographic Map

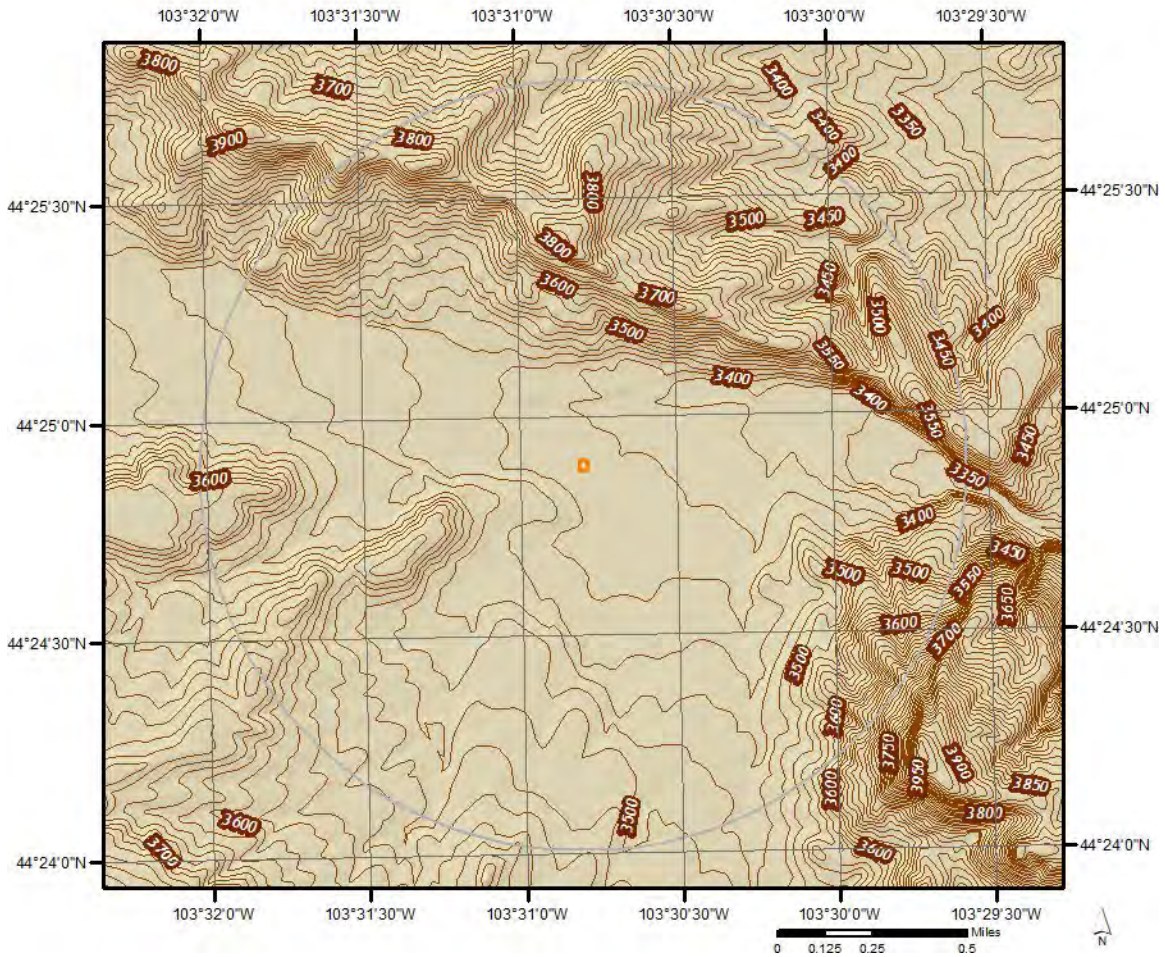


Topographic Information

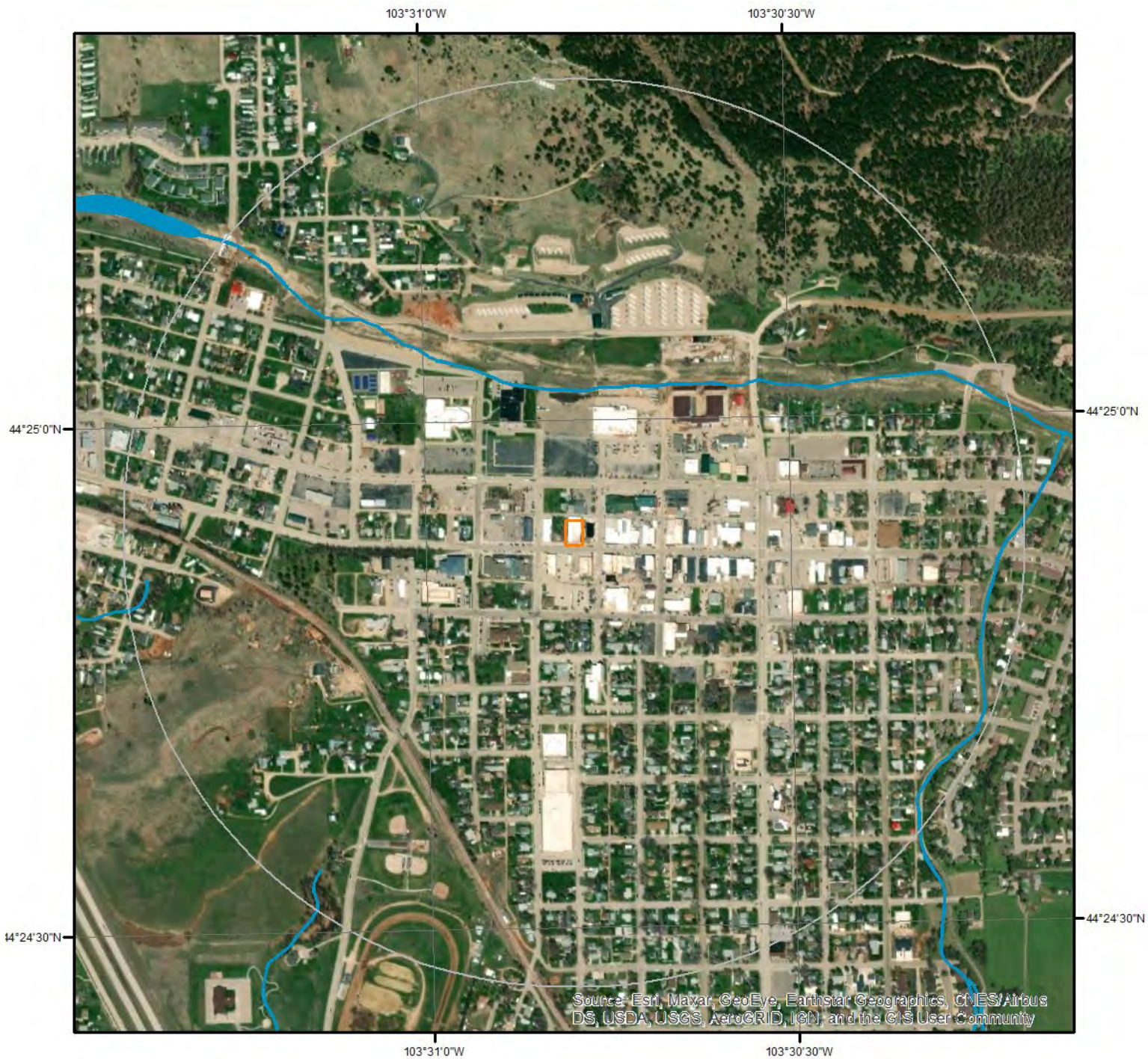
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

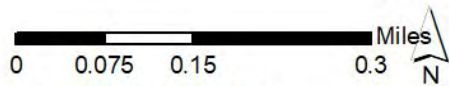
Elevation: 3,409.12 ft
Slope Direction: NNE



Hydrologic Information



Wetland

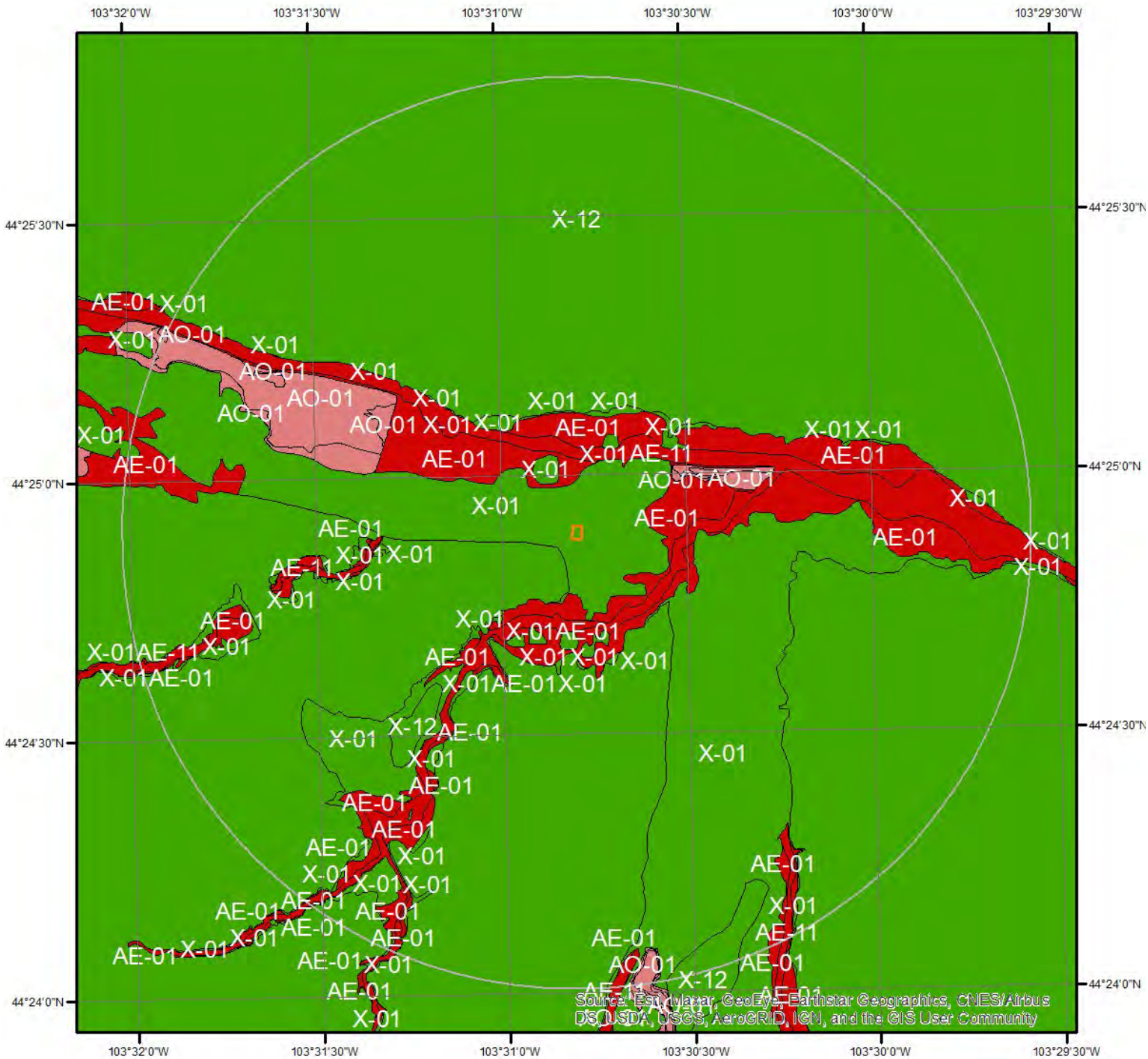


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |






Hydrologic Information



Source: Esri, DeLorme, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Flood Hazard Zones

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|---|---|---|
|  |  |  |
| A | AO | X |
|  |  |  |
| A99 | V | OPEN WATER |
|  |  |  |
| AE | VE | NOT POPULATED |
|  |  |  |
| AH | D | AREA NOT INCLUDED |



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 46081C0250F(effective:2012-04-17) 46093C1166F(effective:2011-09-16)
46093C1169F(effective:2011-09-16) 46093C1186F(effective:2011-09-16)
46093C1167F(effective:2011-09-16) 46093C1188F(effective:2011-09-16)

Flood Zone AE-01

Zone: AE
Zone subtype:

Flood Zone AE-11

Zone: AE
Zone subtype: FLOODWAY

Flood Zone AO-01

Zone: AO
Zone subtype:

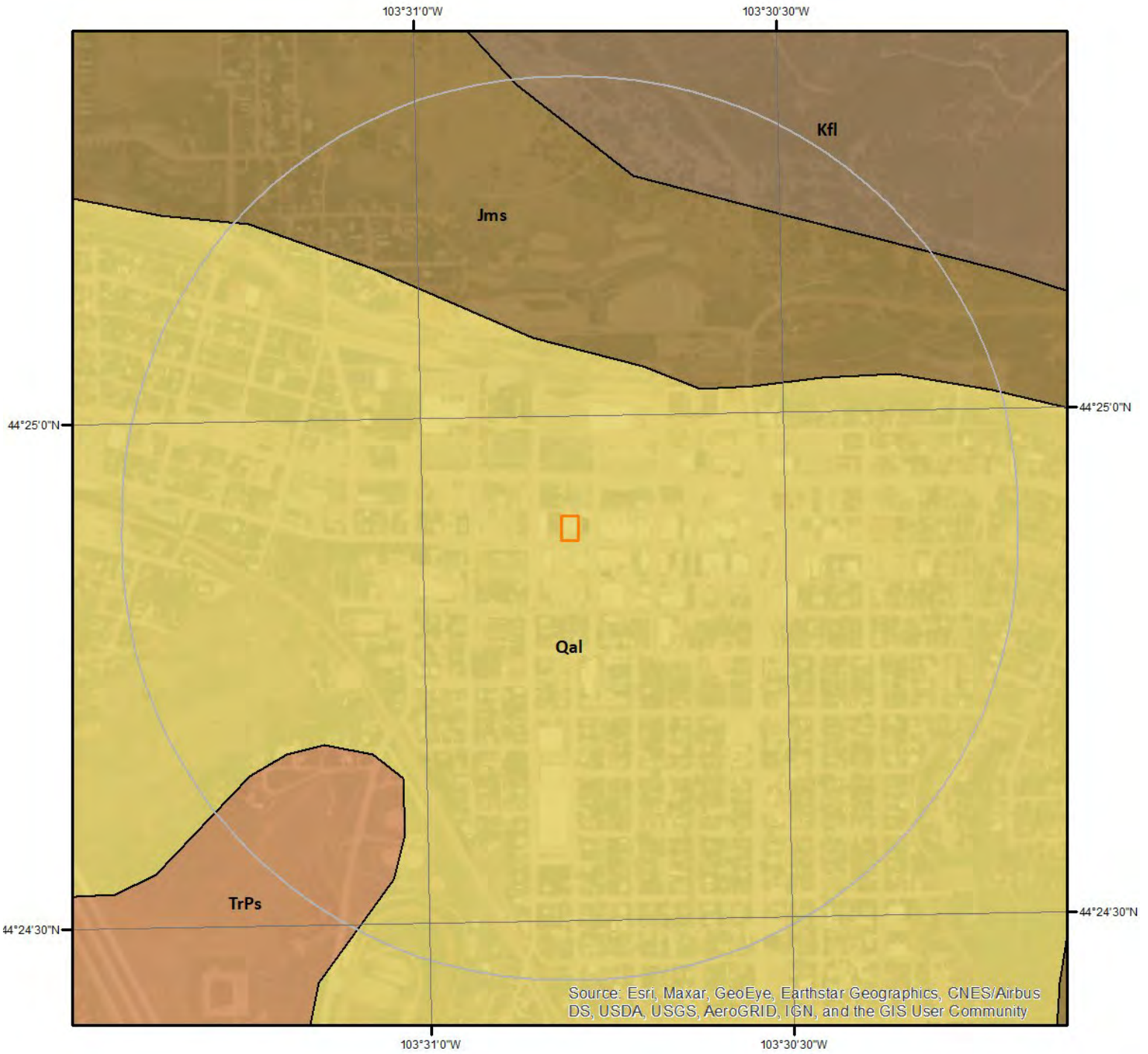
Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

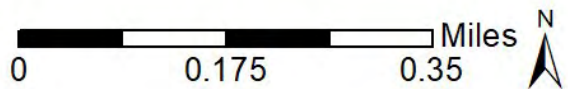
Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Kfl

Unit Name:	Inyan Kara Group
Unit Age:	Phanerozoic Mesozoic Cretaceous-Early
Primary Rock Type:	shale
Secondary Rock Type:	sandstone
Unit Description:	Includes: Fall River Formation- Variegated brown, red, gray to purple, calcareous, well-sorted, fine-grained sandstone, siltstone, and shale containing mica flakes. Thickness 100-200 ft (30-61 m). Lakota Formation- Yellow, brown, red-brown, gray to black

Geologic Unit Jms

Unit Name:	Morrison Formation, Unkpapa Sandstone, Sundance Formation, and Gypsum Springs Formation
Unit Age:	Phanerozoic Mesozoic Jurassic-Middle Jurassic-Late
Primary Rock Type:	sandstone
Secondary Rock Type:	siltstone
Unit Description:	Morrison Formation (Late Jurassic)- Light-gray to green and variegated red, brown, yellow, or lavender, siliceous claystone, shale, and siltstone containing interbedded sandstone and fresh-water limestone lenses. Thickness up to 150 ft (46 m). Unkpapa Sand

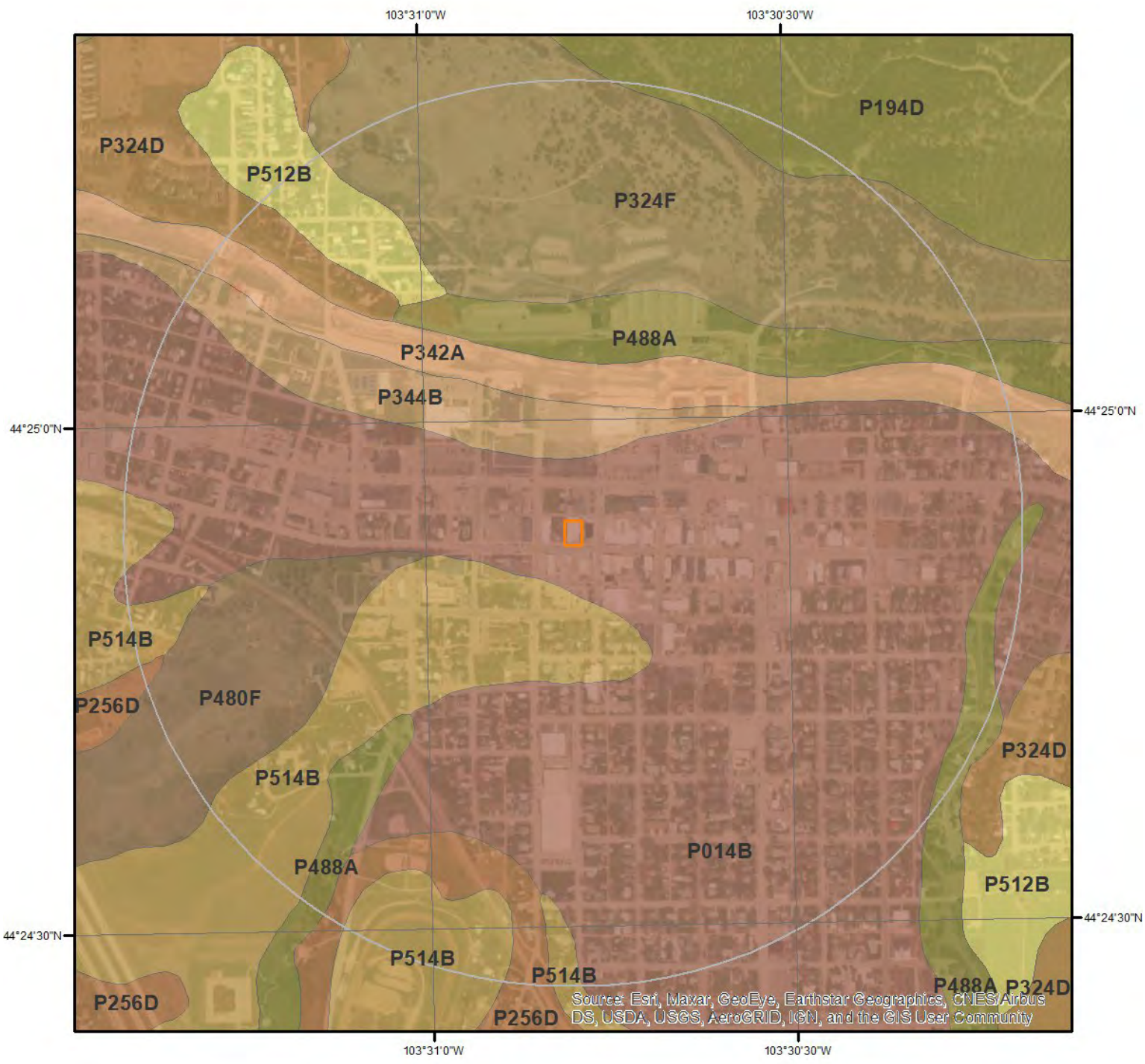
Geologic Unit Qal

Unit Name:	Alluvium
Unit Age:	Phanerozoic Cenozoic Quaternary
Primary Rock Type:	clay or mud
Secondary Rock Type:	silt
Unit Description:	Clay to boulder-size clasts with locally abundant organic material. Thickness up to 75 ft (23m).

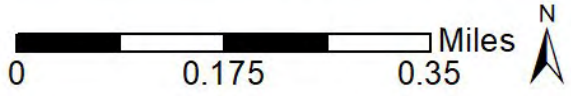
Geologic Unit TrPs

Unit Name:	Spearfish Formation
Unit Age:	Phanerozoic Paleozoic Mesozoic Permian Triassic
Primary Rock Type:	shale
Secondary Rock Type:	siltstone
Unit Description:	Red sandy shale, siltstone, sandstone, and minor limestone. Interbedded with abundant gypsum. Thickness 328-559 ft (100-170 m).

Soil Information



SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit P014B (17.7%)

Map Unit Name:	Altvan loam, moist, 2 to 6 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Altvan(90%)	
horizon Ap(0cm to 18cm)	Loam
horizon Bt(18cm to 56cm)	Clay loam
horizon Bk(56cm to 81cm)	Fine sandy loam
horizon 2C(81cm to 152cm)	Gravelly sand

Map Unit P194D (21.01%)

Map Unit Name:	Lakoa-Maitland complex, 6 to 25 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.
Major components are printed below	
Lakoa(50%)	
horizon Oi(0cm to 3cm)	Slightly decomposed plant material
horizon A(3cm to 8cm)	Loam
horizon E(8cm to 28cm)	Very fine sandy loam
horizon Bt/E(28cm to 36cm)	Loam
horizon Bt(36cm to 86cm)	Clay loam
horizon C(86cm to 152cm)	Loam
Maitland(30%)	
horizon Oi(0cm to 3cm)	Slightly decomposed plant material
horizon A(3cm to 20cm)	Loam
horizon E(20cm to 30cm)	Very fine sandy loam
horizon B/E(30cm to 43cm)	Loam
horizon Bt1(43cm to 94cm)	Clay loam
horizon Bt2(94cm to 114cm)	Loam
horizon C1(114cm to 135cm)	Fine sandy loam
horizon C2(135cm to 152cm)	Loam

Map Unit P256D (5.88%)

Map Unit Name:	Nevee-Spearfish silt loams, 6 to 20 percent slopes
----------------	--

Soil Information

Bedrock Depth - Min:	41cm
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Nevee(60%)	
horizon A1(0cm to 10cm)	Silt loam
horizon A2(10cm to 20cm)	Silt loam
horizon C1(20cm to 61cm)	Silt loam
horizon C2(61cm to 99cm)	Silt loam
horizon C3(99cm to 122cm)	Silt loam
horizon Cr(122cm to 152cm)	Bedrock
Spearfish(25%)	
horizon A(0cm to 8cm)	Loam
horizon AC(8cm to 20cm)	Loam
horizon C(20cm to 41cm)	Loam
horizon Cr(41cm to 152cm)	Weathered bedrock

Map Unit P324D (1.25%)

Map Unit Name:	Pierre-Fairburn-Ucross complex, moist, 6 to 25 percent slopes
Bedrock Depth - Min:	49cm
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Pierre(30%)	
horizon A(0cm to 7cm)	Clay loam
horizon Bw(7cm to 52cm)	Clay loam
horizon C(52cm to 94cm)	Paragravelly clay loam
horizon Cr(94cm to 200cm)	Bedrock
Ucross(25%)	
horizon A(0cm to 13cm)	Loam
horizon Ck1(13cm to 40cm)	Silt loam
horizon Ck2(40cm to 59cm)	Parachannery silt loam
horizon C3(59cm to 88cm)	Very parachannery silt loam
horizon Cr(88cm to 152cm)	Weathered bedrock
Fairburn(25%)	
horizon A(0cm to 9cm)	Silt loam
horizon AC(9cm to 28cm)	Silt loam
horizon C(28cm to 49cm)	Very parachannery silt loam
horizon Cr(49cm to 200cm)	Bedrock

Map Unit P324F (17.31%)

Map Unit Name:	Pierre-Fairburn-Ucross complex, moist, 10 to 50 percent slopes
----------------	--

Soil Information

Bedrock Depth - Min:	49cm
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.
Major components are printed below	
Pierre(35%)	
horizon A(0cm to 7cm)	Clay loam
horizon Bw(7cm to 52cm)	Clay loam
horizon C(52cm to 94cm)	Paragravelly clay loam
horizon Cr(94cm to 200cm)	Bedrock
Fairburn(25%)	
horizon A(0cm to 9cm)	Silt loam
horizon AC(9cm to 28cm)	Silt loam
horizon C(28cm to 49cm)	Very parachannery silt loam
horizon Cr(49cm to 200cm)	Bedrock
Ucross(20%)	
horizon A(0cm to 13cm)	Loam
horizon Ck1(13cm to 40cm)	Silt loam
horizon Ck2(40cm to 59cm)	Parachannery silt loam
horizon C3(59cm to 88cm)	Very parachannery silt loam
horizon Cr(88cm to 152cm)	Weathered bedrock

Map Unit P342A (9.36%)

Map Unit Name:	Rapidcreek gravelly loam, warm, 1 to 3 percent slopes, occasionally flooded
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Rapidcreek(90%)	
horizon A(0cm to 13cm)	Gravelly loam
horizon C1(13cm to 76cm)	Very gravelly sandy loam
horizon 2C2(76cm to 152cm)	Stratified extremely cobbly coarse sandy loam to extremely gravelly fine sandy loam to very cobbly loam

Map Unit P344B (6.22%)

Map Unit Name:	Rapidcreek very cobbly sandy loam, warm, 1 to 6 percent slopes, nonflooded
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Rapidcreek(80%)	
horizon A(0cm to 10cm)	Very cobbly sandy loam

Soil Information

horizon C1(10cm to 91cm)	Extremely cobbly sand
horizon C2(91cm to 152cm)	Stratified very gravelly sandy loam to very cobbly sand

Map Unit P480F (3.22%)

Map Unit Name:	Spearfish-Rock outcrop complex, 10 to 60 percent slopes
Bedrock Depth - Min:	0cm
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Spearfish(50%)	
horizon A(0cm to 15cm)	Silt loam
horizon C(15cm to 46cm)	Silt loam
horizon Cr(46cm to 152cm)	Weathered bedrock
Rock outcrop(40%)	
horizon Cr(0cm to 152cm)	Unweathered bedrock

Map Unit P488A (3.98%)

Map Unit Name:	St. Onge loam, 0 to 2 percent slopes, rarely flooded
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

St. Onge(80%)	
horizon Ap(0cm to 18cm)	Loam
horizon A(18cm to 43cm)	Silt loam
horizon Bw(43cm to 61cm)	Loam
horizon Bk(61cm to 107cm)	Loam
horizon C1(107cm to 132cm)	Fine sandy loam
horizon C2(132cm to 152cm)	Silt loam

Map Unit P512B (0.62%)

Map Unit Name:	Thirtynine silt loam, 2 to 6 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Thirtynine(90%)	
horizon Ap(0cm to 13cm)	Silt loam
horizon Bt1(13cm to 23cm)	Silty clay loam
horizon Bt2(23cm to 43cm)	Silty clay loam

Soil Information

horizon Bk(43cm to 81cm)
horizon C(81cm to 152cm)

Silty clay loam
Silty clay loam

Map Unit P514B (13.46%)

Map Unit Name:

Tilford silt loam, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Well drained

Hydrologic Group - Dominant:

B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

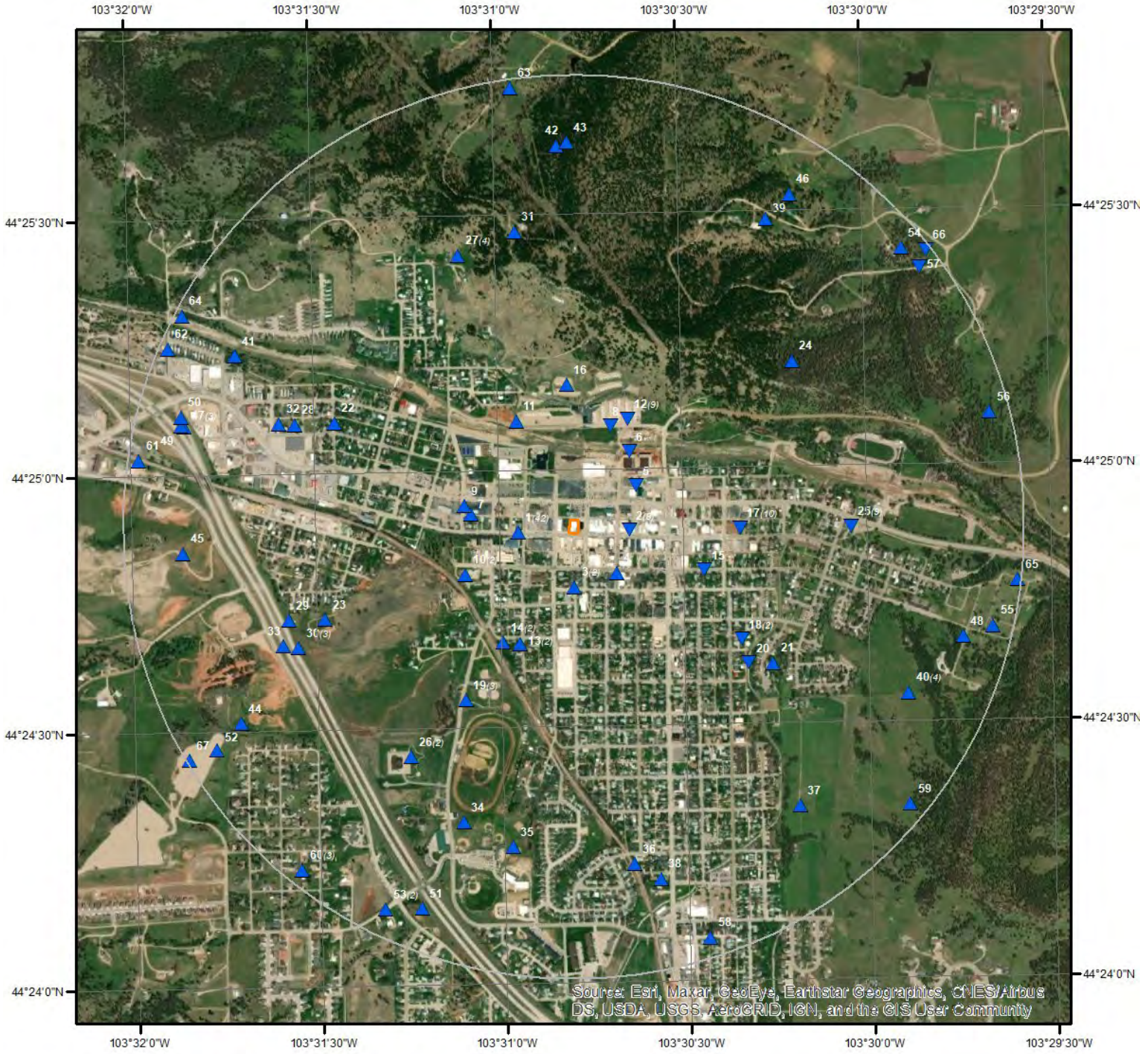
Major components are printed below

Tilford(85%)

horizon A(0cm to 23cm)
horizon Bw(23cm to 66cm)
horizon Bky(66cm to 102cm)
horizon C(102cm to 152cm)

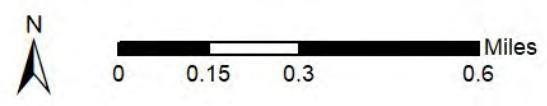
Silt loam
Silt loam
Loam
Loam

Wells and Additional Sources



Wells & Additional Sources

- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
4	SD4600323	661.45	SE

Safe Drinking Water Information System (SDWIS)

Map Key	ID	Distance (ft)	Direction
No records found			

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
5	USGS-442525103310601	794.30	ENE
6	USGS-442502103303737	1,009.20	NE
7	USGS-442455103310301	1,168.73	W
8	USGS-442505103304001	1,172.22	NNE
9	USGS-442456103310401	1,252.26	W
10	USGS-442453103310301	1,317.70	WSW
10	USGS-442449103310201	1,317.70	WSW
14	USGS-442440103305801	1,506.97	SSW
14	USGS-442440103305802	1,506.97	SSW
15	USGS-442448103302501	1,566.20	ESE
16	USGS-442510103304701	1,605.38	N
20	USGS-442437103301801	2,552.65	SE
21	USGS-442437103301401	2,786.15	SE
22	USGS-442506103312501	3,011.57	WNW
23	USGS-442443103312701	3,060.11	WSW
29	USGS-442443103313301	3,475.59	WSW
31	USGS-442528103305501	3,477.35	NNW
32	USGS-442506103313401	3,619.93	WNW
33	USGS-442440103313401	3,640.65	WSW
34	USGS-442416103310301	3,646.94	SSW
35	USGS-442416103305701	3,779.48	S
38	USGS-442412103303301	4,214.84	SSE
39	USGS-442529103301401	4,207.36	NNE
41	USGS-442514103314101	4,408.11	WNW
42	USGS-442538103304801	4,440.90	N
44	USGS-442431103314101	4,487.62	WSW
45	USGS-442451103315001	4,572.35	W
49	USGS-442506103315001	4,730.98	WNW
50	USGS-442507103315001	4,757.66	WNW
51	USGS-442409103311201	4,775.45	SSW
52	USGS-442428103314501	4,890.82	WSW
53	USGS-442409103311801	4,957.07	SSW
53	USGS-442409103311802	4,957.07	SSW
55	USGS-442441103293801	5,044.58	ESE
56	USGS-442506103293801	5,044.66	ENE
57	USGS-442523103294901	5,036.59	NE
58	USGS-442448103302502	5,049.49	SSE
61	USGS-442502103315701	5,146.05	W
62	USGS-442515103315201	5,171.89	WNW
66	USGS-442525103294801	5,214.69	NE

Wells and Additional Sources Summary

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Water Well Completion

Map Key	GU ID	Distance (ft)	Direction
1	{1F06FDC1-294C-440E-BD86-89C37EFBC02E}	598.20	W
1	{CC241C68-3C60-4C2C-9A4B-F3828CC9E648}	598.20	W
1	{7000020D-5375-45FD-A35D-BAA33D33DC65}	598.20	W
1	{CF4EEED7-6C86-43AD-BCE6-89856051E5B2}	598.20	W
1	{A0F383F9-63ED-4A76-81B0-EB5F8F932C04}	598.20	W
1	{A57E870D-9BA7-4430-98B1-C26AE47997A3}	598.20	W
1	{D4AF5518-F5B4-4D7F-AD17-C5C0A9D7EA34}	598.20	W
1	{596D3B03-76B1-40A5-9AAD-33A3B2922FE2}	598.20	W
1	{66576F46-5EA7-4BDB-BE9F-BC544BC9197F}	598.20	W
1	{61781625-F94D-4020-AD3C-4E11B29F7793}	598.20	W
1	{133BCFCE-856D-4367-9307-EED7DC39B8CA}	598.20	W
1	{5D9304D1-1B1B-4298-AAAA-E43D4BA40E6A}	598.20	W
1	{E0694377-F998-4538-BDFA-AE179D7F6D93}	598.20	W
1	{CD9F78B6-64E2-4FE5-813B-A2E7F5DDD4A9}	598.20	W
1	{A121BD78-04D5-4971-BE77-9B50B0CDC891}	598.20	W
1	{B3CA01E1-D922-4F6F-96FE-E6E6366A30F1}	598.20	W
1	{74D8EA33-C9FE-490F-B98A-38A16481D619}	598.20	W
1	{912D91B2-845B-474C-AA6E-55D07B03551C}	598.20	W
1	{3CD2BDFC-9DD2-4F27-A626-D741DC001181}	598.20	W
1	{1A501C95-57A3-4664-B077-2611D5885CA6}	598.20	W
1	{DFD80A67-4BBD-4CA6-A66C-55032337951D}	598.20	W
1	{BCA989EC-8BB1-440A-AD38-1E9D44CD089A}	598.20	W
1	{832BA71B-3548-4799-8251-B6EFF4073D0E}	598.20	W
1	{C47EC972-C9FF-4BF3-ABAF-D6144182A7E0}	598.20	W
1	{CFE14721-76B7-42DF-ACF2-D58534234E48}	598.20	W
1	{4FA87268-C403-4A36-955B-471D7A381BEF}	598.20	W
1	{10B39A8C-92A6-4E63-B490-0876D54B911A}	598.20	W
1	{B4348FDB-338C-48C3-949F-5955A77C6F2D}	598.20	W
1	{9A526E5D-42FD-4379-8EA4-01D38B365BC7}	598.20	W
1	{89233DF2-7683-4362-9F6E-072B97A418DC}	598.20	W
1	{3366F7D6-C7A1-47E8-8F42-E40FD70F0762}	598.20	W
1	{9A8FA834-48AE-4264-98B5-1AE7252B1779}	598.20	W
1	{1E4B1218-90FF-4601-B952-700BC09A5F12}	598.20	W
1	{ECF1C1F6-E91A-4523-B04E-CFCDE951A92C}	598.20	W
1	{3EB9DB9F-7150-4E01-8DEB-216DE51A59B3}	598.20	W
1	{525D6A2A-F3C0-4E1D-B678-89EA036847A4}	598.20	W
1	{6DE3F8E1-017B-409C-97D1-912631045855}	598.20	W
1	{880AE512-9F87-4CB8-8FD7-B488412279E3}	598.20	W
1	{0B210AE1-BC3A-450F-A3E5-6FAC367B9C46}	598.20	W
1	{BE8329EA-1FBD-42F5-9E24-0279A0D17D20}	598.20	W
1	{F68D5972-4CE2-42DE-BD1F-A641BB64E0EA}	598.20	W
1	{1C00BF63-48EA-4BA3-993F-9A66D1E22761}	598.20	W
2	{4C276B4C-97A5-4FF1-B644-B42E85A20ECD}	608.10	E
2	{A0F78DAE-FC65-4EDC-8137-E4AF731E9A49}	608.10	E
2	{0AC9FEE6-7BAD-4418-AD30-8A110F2706A3}	608.10	E
2	{A7347422-5EEE-424D-8B4C-1AA9DF7A1BB1}	608.10	E
2	{39FC10C7-ACA6-4ACB-9EDD-708CA308EE42}	608.10	E
2	{7A2B663C-3680-412F-9468-1A878F4EDF33}	608.10	E
2	{CC7D43C3-8B96-4006-82C7-4905C1F2A249}	608.10	E
2	{BE7F43C1-EA40-4F17-8C08-56DAE3D6D972}	608.10	E

Wells and Additional Sources Summary

3	{BB3FFFAA-F5DC-4C31-9A2C-6F7879AD2936}	641.13	S
3	{22972F33-DB08-41A5-9DDD-040289E31904}	641.13	S
11	{D58EEFFD-A718-485E-AB86-0881791FC763}	1,328.92	NNW
12	{198442DA-47DC-40C5-BA35-8DA839687F0E}	1,330.78	NNE
12	{5230A011-D1A4-4224-9773-F34FC6A7565C}	1,330.78	NNE
12	{08BC005D-EB43-49C3-9459-2FB0C2592CE2}	1,330.78	NNE
12	{49E162C7-E626-43A7-92A9-82F863DB00F6}	1,330.78	NNE
12	{43FAA081-AA08-419F-945B-E004531B9E8A}	1,330.78	NNE
12	{1FE0BA2B-9BD6-4573-9667-9FEB707A14BF}	1,330.78	NNE
12	{41391396-293D-47A4-963E-D149E0835F19}	1,330.78	NNE
12	{DC46E44C-3809-4F34-95F6-12572BE31B33}	1,330.78	NNE
12	{AC24539A-AEE9-47D5-BC31-526ABEF95005}	1,330.78	NNE
13	{15F667AB-41F9-4355-845B-93EBB1A0A4B6}	1,431.03	SSW
13	{EB7F0F1A-681E-4D44-8230-0EF3A45B7208}	1,431.03	SSW
17	{00676179-C592-4CC5-868C-CB61D554B72C}	1,919.14	E
17	{1DB6C774-6E5E-415E-94B9-C7FE995BB029}	1,919.14	E
17	{D3305DE6-DC79-4FCD-BC11-441C69803D7F}	1,919.14	E
17	{24B8B143-BFB4-4C2F-9852-461045810B55}	1,919.14	E
17	{81A585C7-9563-4695-B6E3-B618D2744A28}	1,919.14	E
17	{8F9480F6-C39D-4102-BB8A-5AB03FFF4019}	1,919.14	E
17	{9DF8C391-81B5-4EC0-94BB-3152944D5E29}	1,919.14	E
17	{426B6C23-4426-454B-87DE-AF3B18ABEDA6}	1,919.14	E
17	{5683BCB0-858F-4C7E-8B12-422898DC2464}	1,919.14	E
17	{F0899D67-380F-4451-A253-CD876E6D257F}	1,919.14	E
18	{E9C643D9-EEC1-40AF-B929-A564FA6560D1}	2,319.79	SE
18	{EAEA6E43-FFF0-4CB9-A006-71E69EE0F6DA}	2,319.79	SE
19	{C2BD975D-2B0A-401D-97F6-3782DBE5777C}	2,325.75	SSW
19	{DBAC9086-6971-45E1-8F9C-8D4AE7238246}	2,325.75	SSW
19	{FE2913AB-EADF-4132-A952-D40128824D7E}	2,325.75	SSW
24	{1B16EFCF-13C5-4D51-9BE8-A4E05065B567}	3,165.06	NE
25	{E3382318-C0B0-4135-A3D8-C94B759AFEA4}	3,230.44	E
25	{DB85915A-D4F4-4732-B4E2-C60E20A31773}	3,230.44	E
25	{9ED3976E-DAF2-4737-BAF4-EAD12610D761}	3,230.44	E
25	{4C6C8A6D-81EF-4BF9-B120-7608C46FB2D7}	3,230.44	E
25	{AA2A0568-0A88-475C-943C-EFC4A87FDE9F}	3,230.44	E
25	{1E5C1A98-81BC-4799-B400-F1EA00EE02E6}	3,230.44	E
25	{365E9B2B-11A6-4C4A-AAFA-913838316E13}	3,230.44	E
25	{0C3307F7-C384-41D9-A878-5BD3AA8C5763}	3,230.44	E
25	{9DAA3DD7-564A-44E1-B88C-C44A8E464B83}	3,230.44	E
26	{9434969C-EE79-4C37-B2B8-DAF26A0FDF25}	3,240.48	SW
26	{D44F3E31-6BAE-4D83-9715-B99A0A058004}	3,240.48	SW
27	{F254816D-80FF-482B-BA0C-C9DFEF91EBE6}	3,402.12	NNW
27	{AC0C89CD-119E-45C3-BDCC-F5F1F9F77578}	3,402.12	NNW
27	{1D006E70-AA71-4CC5-BEB2-9F6A2F6B65BC}	3,402.12	NNW
27	{33D2A571-EA0C-4EF6-9CF5-A55AF8DE16DD}	3,402.12	NNW
28	{94A56221-03D8-4F67-BC3C-601FDBEFBCEB}	3,439.00	WNW
30	{07ED350F-8CA4-4C41-80DC-8688AB755804}	3,474.64	WSW
30	{B2DA7D39-CFD3-4A72-A296-8A2B0ED6F401}	3,474.64	WSW
30	{6B314302-0138-4100-A636-4B8C24849566}	3,474.64	WSW
36	{4A83AE45-66D1-4BAE-A1E3-97124D6DBEB2}	3,982.58	S
37	{3910FAE9-7558-4DEB-BAB0-7ABC64641286}	4,169.05	SE
40	{D3341596-056F-460A-A3C8-9DA0CEB84629}	4,354.93	ESE
40	{69BD3A61-F0E6-44C2-A6B7-CCEFB6CBED4D}	4,354.93	ESE
40	{F2D6A291-49EA-4494-A653-3117FDE2693A}	4,354.93	ESE
40	{C292C0E7-CC51-44D3-B279-810FB829428E}	4,354.93	ESE
43	{AC2F3E36-F5B5-41C3-8E90-531147EE1306}	4,478.14	N
46	{5D4AE353-9584-4208-A942-D8C132E659A4}	4,606.28	NNE
47	{94EB1346-C2F9-43CB-9FBA-80CD09AC0228}	4,692.58	WNW
47	{148BDD13-B710-4FE8-8229-E94E3BA8D624}	4,692.58	WNW
47	{61C99B05-4B34-44AB-B9B7-A582D605FAD3}	4,692.58	WNW
48	{8451D4BF-6317-40B3-822D-964199344AB4}	4,727.80	ESE
54	{94916328-8596-4906-976F-9759A6C5C859}	5,008.35	NE
59	{066C411B-1E5C-4A32-BD43-FBBDD9E89C8E}	5,085.92	SE
60	{2ADD88DB-D571-4DDA-B292-AD8514FB897E}	5,086.63	SW
60	{88A9B995-2249-4D82-8619-F43BA21DD656}	5,086.63	SW
60	{F3495CF1-6E45-492F-85F8-20F12078CB8B}	5,086.63	SW

Wells and Additional Sources Summary

63	{1D174FD1-3180-49F8-9D0C-308E51E6846F}	5,171.96	N
64	{89002251-9A50-47EB-9CF8-98B2BBEBD207}	5,183.95	WNW
65	{580088BA-4377-4B5D-A530-CA1403ED5B2D}	5,241.07	E
67	{BB242EDF-5F3A-46FF-82EC-EC6DF33A8A62}	5,235.75	WSW

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.13	661.45	3,409.49	PWSV

Address Line 2: 1025 FIRST STREET
 State Code: SD
 Zip Code: 57785
 City Name: STURGIS
 Address Line 1: ELDON CHRISTIANS
 PWS ID: SD4600323
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 01/06/2004
 Phone Number: 605-347-4425

--Details--

Population Served Count: 270
 City Served:
 County Served:
 State Served: SD
 Zip Code Served:

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	ENE	0.15	794.30	3,391.45	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Quaternary Alluvium
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	20	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	20	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19931202	Latitude:	44.4160958
Source Map Scale:	24000	Longitude:	-103.5104676
Monitoring Loc Name:	005N05E04DDDD		
Monitoring Loc Identifier:	USGS-442525103310601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		

Wells and Additional Sources Detail Report

Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 5
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3400
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.19	1,009.20	3,381.16	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Quaternary Alluvium
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	30	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	30	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19921105	Latitude:	44.4172069
Source Map Scale:	24000	Longitude:	-103.5107454
Monitoring Loc Name:	005N05E04DDD		
Monitoring Loc Identifier:	USGS-442502103303737		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3400		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	W	0.22	1,168.73	3,421.09	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Quaternary Alluvium
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	20	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	20	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19931109	Latitude:	44.4152625
Source Map Scale:	24000	Longitude:	-103.5179678
Monitoring Loc Name:	005N05E09ABB (2)		
Monitoring Loc Identifier:	USGS-442455103310301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3440		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	NNE	0.22	1,172.22	3,396.65	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	230	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE

Wells and Additional Sources Detail Report

Construction Date:		Latitude:	44.4180402
Source Map Scale:	24000	Longitude:	-103.5115787
Monitoring Loc Name:	005N05E04DD		
Monitoring Loc Identifier:	USGS-442505103304001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3390		
Vertical Measure Unit:	feet		
Vertical Accuracy:	50		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Reported method of determination.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	W	0.24	1,252.26	3,422.58	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Belle Fourche Shale
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Upper Cretaceous aquifers
Well Depth:	30	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	30	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19911121	Latitude:	44.4155402
Source Map Scale:	24000	Longitude:	-103.5182456
Monitoring Loc Name:	005N05E09ABB		
Monitoring Loc Identifier:	USGS-442456103310401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		

Wells and Additional Sources Detail Report

Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3380
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	WSW	0.25	1,317.70	3,462.58	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Minnelusa Formation (Permian and Pennsylvanian)
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:	1020	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1060	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19550603	Latitude:	44.413318
Source Map Scale:	24000	Longitude:	-103.5182456
Monitoring Loc Name:	005N05E09ABCC		
Monitoring Loc Identifier:	USGS-442453103310301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3460		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	WSW	0.25	1,317.70	3,462.58	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	1225	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1225	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19350318	Latitude:	44.413318
Source Map Scale:	24000	Longitude:	-103.5182456
Monitoring Loc Name:	005N05E09ABC		
Monitoring Loc Identifier:	USGS-442449103310201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3455		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SSW	0.29	1,506.97	3,436.48	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	38	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	38	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19850526	Latitude:	44.4110958
Source Map Scale:	24000	Longitude:	-103.5165789
Monitoring Loc Name:	005N05E09AC		
Monitoring Loc Identifier:	USGS-442440103305801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		

Wells and Additional Sources Detail Report

Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 10
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3470
 Vertical Measure Unit: feet
 Vertical Accuracy: 20
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SSW	0.29	1,506.97	3,436.48	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	60	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	60	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19840824	Latitude:	44.4110958
Source Map Scale:	24000	Longitude:	-103.5165789
Monitoring Loc Name:	005N05E09AC2		
Monitoring Loc Identifier:	USGS-442440103305802		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3470		
Vertical Measure Unit:	feet		
Vertical Accuracy:	20		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	ESE	0.30	1,566.20	3,398.88	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	20	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	20	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19940620	Latitude:	44.413318
Source Map Scale:	24000	Longitude:	-103.5074119
Monitoring Loc Name:	005N05E10BCD		
Monitoring Loc Identifier:	USGS-442448103302501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3400		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	N	0.30	1,605.38	3,474.84	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	1220	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE

Wells and Additional Sources Detail Report

Construction Date:	197303	Latitude:	44.4194291
Source Map Scale:	24000	Longitude:	-103.5135233
Monitoring Loc Name:	005N05E04DACC		
Monitoring Loc Identifier:	USGS-442510103304701		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	minutes		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3550		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SE	0.48	2,552.65	3,407.85	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Sundance Formation
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Lower Cretaceous aquifers
Well Depth:	52	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	52	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19830927	Latitude:	44.4102625
Source Map Scale:	24000	Longitude:	-103.5054674
Monitoring Loc Name:	005N05E10BCDB		
Monitoring Loc Identifier:	USGS-442437103301801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		

Wells and Additional Sources Detail Report

Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3450
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.53	2,786.15	3,420.94	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Sundance Formation
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Lower Cretaceous aquifers
Well Depth:	45	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	45	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19830917	Latitude:	44.4102625
Source Map Scale:	24000	Longitude:	-103.5043563
Monitoring Loc Name:	005N05E10BCDA		
Monitoring Loc Identifier:	USGS-442437103301401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3450		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WNW	0.57	3,011.57	3,446.12	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	335	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	197105	Latitude:	44.418318
Source Map Scale:	24000	Longitude:	-103.5240792
Monitoring Loc Name:	005N05E04		
Monitoring Loc Identifier:	USGS-442506103312501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3450		
Vertical Measure Unit:	feet		
Vertical Accuracy:	50		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Reported method of determination.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WSW	0.58	3,060.11	3,517.45	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Minnelusa Formation (Permian and Pennsylvanian)
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:	902	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	902	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	196008	Latitude:	44.4119291
Source Map Scale:	24000	Longitude:	-103.5246347
Monitoring Loc Name:	005N05E09BCAA		
Monitoring Loc Identifier:	USGS-442443103312701		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		

Wells and Additional Sources Detail Report

Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3530
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.66	3,475.59	3,496.03	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Quaternary Alluvium
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	41	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	41	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19830922	Latitude:	44.4119291
Source Map Scale:	24000	Longitude:	-103.5263015
Monitoring Loc Name:	005N05E09BC		
Monitoring Loc Identifier:	USGS-442443103313301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3490		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NNW	0.66	3,477.35	3,780.34	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	320	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	1968	Latitude:	44.4244291
Source Map Scale:	24000	Longitude:	-103.5157456
Monitoring Loc Name:	005N05E04ACD		
Monitoring Loc Identifier:	USGS-442528103305501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3840		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WNW	0.69	3,619.93	3,453.50	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	30	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	30	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE

Wells and Additional Sources Detail Report

Construction Date:	19850419	Latitude:	44.418318
Source Map Scale:	24000	Longitude:	-103.5265793
Monitoring Loc Name:	005N05E04CC		
Monitoring Loc Identifier:	USGS-442506103313401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3470		
Vertical Measure Unit:	feet		
Vertical Accuracy:	50		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Reported method of determination.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.69	3,640.65	3,523.31	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	28	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	28	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19840712	Latitude:	44.4110958
Source Map Scale:	24000	Longitude:	-103.5265792
Monitoring Loc Name:	005N05E09BC2		
Monitoring Loc Identifier:	USGS-442440103313401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		

Wells and Additional Sources Detail Report

Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3540
 Vertical Measure Unit: feet
 Vertical Accuracy: 50
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Reported method of determination.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSW	0.69	3,646.94	3,502.46	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Permian System
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:	744	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	744	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	1958	Latitude:	44.4052625
Source Map Scale:	24000	Longitude:	-103.5185234
Monitoring Loc Name:	005N05E09DCBBA		
Monitoring Loc Identifier:	USGS-442416103310301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3500		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	S	0.72	3,779.48	3,502.47	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-SD	Formation Type:	Permian System
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	631	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:		Latitude:	44.4044292
Source Map Scale:	24000	Longitude:	-103.5163011
Monitoring Loc Name:	005N05E09DCBA		
Monitoring Loc Identifier:	USGS-442416103305701		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3500		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.80	4,214.84	3,486.13	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Inyan Kara Group
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Lower Cretaceous aquifers
Well Depth:	39	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	39	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19830905	Latitude:	44.4033181
Source Map Scale:	24000	Longitude:	-103.5096342
Monitoring Loc Name:	005N05E09DDD		
Monitoring Loc Identifier:	USGS-442412103303301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		

Wells and Additional Sources Detail Report

Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 5
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 2990
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NNE	0.80	4,207.36	3,528.22	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Minnelusa Formation (Permian and Pennsylvanian)
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:	1740	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1740	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19920515	Latitude:	44.4247069
Source Map Scale:	24000	Longitude:	-103.5043563
Monitoring Loc Name:	005N05E03BCD		
Monitoring Loc Identifier:	USGS-442529103301401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3460		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.83	4,408.11	3,452.27	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Madison Group (Upper and Lower Mississippian)
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:	1497	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1497	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19840228	Latitude:	44.4205402
Source Map Scale:	24000	Longitude:	-103.5285238
Monitoring Loc Name:	005N05E04CBCC		
Monitoring Loc Identifier:	USGS-442514103314101		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3461		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	N	0.84	4,440.90	3,685.57	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Lakota Formation
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Lower Cretaceous aquifers
Well Depth:	95	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	95	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE

Wells and Additional Sources Detail Report

Construction Date:	19590914	Latitude:	44.4272068
Source Map Scale:	24000	Longitude:	-103.513801
Monitoring Loc Name:	005N05E04ABAD		
Monitoring Loc Identifier:	USGS-442538103304801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	minutes		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3685		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	WSW	0.85	4,487.62	3,582.13	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Minnelusa Formation (Permian and Pennsylvanian)
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:	699	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	700	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:		Latitude:	44.4085958
Source Map Scale:	24000	Longitude:	-103.5285238
Monitoring Loc Name:	005N05E09CBCC		
Monitoring Loc Identifier:	USGS-442431103314101		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		

Wells and Additional Sources Detail Report

Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3670
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.87	4,572.35	3,630.35	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Minnelusa Formation (Permian and Pennsylvanian)
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	320	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19710405	Latitude:	44.4141513
Source Map Scale:	24000	Longitude:	-103.5310238
Monitoring Loc Name:	005N05E08BBBB		
Monitoring Loc Identifier:	USGS-442451103315001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3560		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	WNW	0.90	4,730.98	3,476.28	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	1063	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1500	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19840215	Latitude:	44.418318
Source Map Scale:	24000	Longitude:	-103.5310238
Monitoring Loc Name:	005N05E05DAD2		
Monitoring Loc Identifier:	USGS-442506103315001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3460		
Vertical Measure Unit:	feet		
Vertical Accuracy:	50		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Reported method of determination.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	WNW	0.90	4,757.66	3,475.06	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Quaternary Alluvium
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	68	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	1972	Latitude:	44.4185957
Source Map Scale:	24000	Longitude:	-103.5310238
Monitoring Loc Name:	005N05E05DCA		
Monitoring Loc Identifier:	USGS-442507103315001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		

Wells and Additional Sources Detail Report

Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 5
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3490
 Vertical Measure Unit: feet
 Vertical Accuracy: 50
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Reported method of determination.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.90	4,775.45	3,524.77	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	80	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:		Latitude:	44.4024847
Source Map Scale:	24000	Longitude:	-103.5204679
Monitoring Loc Name:	005N05E09CDD		
Monitoring Loc Identifier:	USGS-442409103311201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3520		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	WSW	0.93	4,890.82	3,627.92	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	1040	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1040	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	199009	Latitude:	44.4077625
Source Map Scale:	24000	Longitude:	-103.5296349
Monitoring Loc Name:	005N05E08DAAD		
Monitoring Loc Identifier:	USGS-442428103314501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3630		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSW	0.94	4,957.07	3,515.64	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	200	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE

Wells and Additional Sources Detail Report

Construction Date:	1962	Latitude:	44.4024847
Source Map Scale:	24000	Longitude:	-103.5221346
Monitoring Loc Name:	005N05E09CDC		
Monitoring Loc Identifier:	USGS-442409103311801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3530		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSW	0.94	4,957.07	3,515.64	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Minnekahta Limestone
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	425	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	1962	Latitude:	44.4024847
Source Map Scale:	24000	Longitude:	-103.5221346
Monitoring Loc Name:	005N05E09CDC2		
Monitoring Loc Identifier:	USGS-442409103311802		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		

Wells and Additional Sources Detail Report

Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3510
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	ESE	0.96	5,044.58	3,468.02	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	120	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	120	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19850601	Latitude:	44.4113737
Source Map Scale:	24000	Longitude:	-103.494356
Monitoring Loc Name:	005N05E10AD		
Monitoring Loc Identifier:	USGS-442441103293801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3530		
Vertical Measure Unit:	feet		
Vertical Accuracy:	50		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Reported method of determination.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	ENE	0.96	5,044.66	3,468.07	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	40	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19840616	Latitude:	44.4183181
Source Map Scale:	24000	Longitude:	-103.494356
Monitoring Loc Name:	005N05E03DD		
Monitoring Loc Identifier:	USGS-442506103293801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3500		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	NE	0.95	5,036.59	3,390.93	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	MEADE
Construction Date:		Latitude:	44.4230402
Source Map Scale:	24000	Longitude:	-103.4974116
Monitoring Loc Name:	005N05E03DBB		
Monitoring Loc Identifier:	USGS-442523103294901		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		

Wells and Additional Sources Detail Report

Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: minutes
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 3395
 Vertical Measure Unit: feet
 Vertical Accuracy: 111
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Reported method of determination.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SSE	0.96	5,049.49	3,489.67	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Sundance Formation
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Lower Cretaceous aquifers
Well Depth:	160	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	160	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19910620	Latitude:	44.4013737
Source Map Scale:	24000	Longitude:	-103.5074119
Monitoring Loc Name:	005N05E15BBB		
Monitoring Loc Identifier:	USGS-442448103302502		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3400		
Vertical Measure Unit:	feet		
Vertical Accuracy:	20		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	W	0.97	5,146.05	3,481.70	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	Permian System
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	Paleozoic aquifers
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	508	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	1965	Latitude:	44.4172069
Source Map Scale:	24000	Longitude:	-103.5329684
Monitoring Loc Name:	005N05E05DDC		
Monitoring Loc Identifier:	USGS-442502103315701		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3480		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	WNW	0.98	5,171.89	3,462.78	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	110	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE

Wells and Additional Sources Detail Report

Construction Date:		Latitude:	44.4208179
Source Map Scale:	24000	Longitude:	-103.5315794
Monitoring Loc Name:	005N05E05DAD		
Monitoring Loc Identifier:	USGS-442515103315201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	3525		
Vertical Measure Unit:	feet		
Vertical Accuracy:	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NE	0.99	5,214.69	3,403.59	FED USGS

Organiz Identifier:	USGS-SD	Formation Type:	
Organiz Name:	USGS South Dakota Water Science Center	Aquifer Name:	
Well Depth:	407	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	420	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	MEADE
Construction Date:	19720419	Latitude:	44.4235958
Source Map Scale:	24000	Longitude:	-103.4971338
Monitoring Loc Name:	005N05E03		
Monitoring Loc Identifier:	USGS-442525103294801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	10120202		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	minutes		

Wells and Additional Sources Detail Report

Horizontal Collection Interpolated from MAP.
 Mthd:
 Horiz Coord Refer NAD83
 System:
 Vertical Measure: 3500
 Vertical Measure Unit: feet
 Vertical Accuracy: 50
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Reported method of determination.
 Vert Coord Refer System: NGVD29

Water Well Completion

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	14.5	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-7	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{1F06FDC1-294C-440E-BD86-89C37EFBC02E}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656

Wells and Additional Sources Detail Report

Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	20.5	Township:	5
Well Comp Dt:	10/12/1995	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-5	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014195.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID:	{CC241C68-3C60-4C2C-9A4B-F3828CC9E648}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	20.5	Township:	5
Well Comp Dt:	10/19/1995	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-3	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		

Wells and Additional Sources Detail Report

Image: 00014195.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf>
 GU ID: {7000020D-5375-45FD-A35D-BAA33D33DC65}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	2	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	17	Township:	5
Well Comp Dt:	10/20/1995	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-3, 4	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014195.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID:	{CF4EEED7-6C86-43AD-BCE6-89856051E5B2}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	25	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-7A	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE

Wells and Additional Sources Detail Report

Aquifer:	Method Code:	TRSOTH100
Static Value:	Reference:	WELL SITE
Static Type:	Accuracy:	0
Published:	Owner Address:	
Driller No: 623	Owner City:	
Last Name:	Owner State:	
First Name:	Owner Zip:	
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:	Owner Fax:	
Driller ID: 54		
Driller: RESPEC, INC.		
Image: 00000814.pdf		
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID: {A0F383F9-63ED-4A76-81B0-EB5F8F932C04}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells: 1	County: MD	
Permit No:	Cnty Name: Meade	
Well Type: MW	Latitude: 44.414656	
Type Desc: MONITORING	Longitude: -103.515822	
Depth: 22	Township: 5	
Well Comp Dt: 10/12/1995	Township NS: N	
Reservation:	Range: 5	
MW Name: SW-7	Range EW: E	
Dt Entered: 01/26/1996	Section: 9	
Dt Received: 01/22/1996	Qtr Sec: NWNE	
Aquifer:	Method Code: TRSOTH100	
Static Value:	Reference: WELL SITE	
Static Type:	Accuracy: 0	
Published:	Owner Address:	
Driller No: 565	Owner City:	
Last Name:	Owner State:	
First Name:	Owner Zip:	
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:	Owner Fax:	
Driller ID: 558		
Driller: MAXIM TECHNOLOGIES, INC.		
Image: 00014195.pdf		
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID: {A57E870D-9BA7-4430-98B1-C26AE47997A3}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	22.5	Township:	5
Well Comp Dt:	10/13/1995	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-4	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014195.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID:	{D4AF5518-F5B4-4D7F-AD17-C5C0A9D7EA34}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	21	Township:	5
Well Comp Dt:	10/11/1990	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-4	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	01/04/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	

Wells and Additional Sources Detail Report

Business:	FARMER'S UNION OIL COMPANY	Owner Phone:
Comment:		Owner Fax:
Driller ID:	601	
Driller:	FMG ENGINEERING	
Image:	00028007.pdf	
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028007.pdf	
GU ID:	{596D3B03-76B1-40A5-9AAD-33A3B2922FE2}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	18.3	Township:	5
Well Comp Dt:	11/22/1991	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-9	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	12/20/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMER'S UNION OIL COMPANY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	601		
Driller:	FMG ENGINEERING		
Image:	00028006.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028006.pdf		
GU ID:	{66576F46-5EA7-4BDB-BE9F-BC544BC9197F}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	19.6	Township:	5
Well Comp Dt:	11/21/1991	Township NS:	N
Reservation:		Range:	5

Wells and Additional Sources Detail Report

MW Name:	MW-6	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	12/20/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMER'S UNION OIL COMPANY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	601		
Driller:	FMG ENGINEERING		
Image:	00028006.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028006.pdf		
GU ID:	{61781625-F94D-4020-AD3C-4E11B29F7793}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	25.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-10A	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{133BCFCE-856D-4367-9307-EED7DC39B8CA}		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	20.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-7	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{5D9304D1-1B1B-4298-AAAA-E43D4BA40E6A}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.414656
Type Desc:	DOMESTIC	Longitude:	-103.515822
Depth:	1060	Township:	5
Well Comp Dt:	06/03/1955	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	04/05/2001	Section:	9
Dt Received:		Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	

Wells and Additional Sources Detail Report

Driller No:	37	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	ST.MARTINS ACADEMY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:			
Driller:			
Image:	00006008.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00006008.pdf		
GU ID:	{E0694377-F998-4538-BDFA-AE179D7F6D93}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	20.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-5	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{CD9F78B6-64E2-4FE5-813B-A2E7F5DDD4A9}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656

Wells and Additional Sources Detail Report

Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	21.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-6	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{A121BD78-04D5-4971-BE77-9B50B0CDC891}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	26	Township:	5
Well Comp Dt:	10/10/1990	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	01/04/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMER'S UNION OIL COMPANY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	601		
Driller:	FMG ENGINEERING		

Wells and Additional Sources Detail Report

Image: 00028007.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028007.pdf>
 GU ID: {B3CA01E1-D922-4F6F-96FE-E6E6366A30F1}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	20	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-11A	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{74D8EA33-C9FE-490F-B98A-38A16481D619}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	20	Township:	5
Well Comp Dt:	11/09/1993	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-12	Range EW:	E
Dt Entered:	05/15/2002	Section:	9
Dt Received:	12/13/1993	Qtr Sec:	NWNE

Wells and Additional Sources Detail Report

Aquifer:	Method Code:	TRSOTH100
Static Value:	Reference:	WELL SITE
Static Type:	Accuracy:	0
Published:	Owner Address:	
Driller No: 565	Owner City:	
Last Name:	Owner State:	
First Name:	Owner Zip:	
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:	Owner Fax:	
Driller ID: 147		
Driller: TWIN CITY TESTING		
Image: 00028004.pdf		
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028004.pdf		
GU ID: {912D91B2-845B-474C-AA6E-55D07B03551C}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells: 1	County: MD	
Permit No:	Cnty Name: Meade	
Well Type: MW	Latitude: 44.414656	
Type Desc: MONITORING	Longitude: -103.515822	
Depth: 25	Township: 5	
Well Comp Dt: 11/09/1993	Township NS: N	
Reservation:	Range: 5	
MW Name: MW-13	Range EW: E	
Dt Entered: 02/25/2002	Section: 9	
Dt Received: 02/23/1994	Qtr Sec: NWNE	
Aquifer:	Method Code:	
Static Value:	Reference:	
Static Type:	Accuracy: 0	
Published:	Owner Address:	
Driller No: 565	Owner City:	
Last Name:	Owner State:	
First Name:	Owner Zip:	
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:	Owner Fax:	
Driller ID: 147		
Driller: TWIN CITY TESTING		
Image: 00028004.pdf		
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028004.pdf		
GU ID: {3CD2BDFC-9DD2-4F27-A626-D741DC001181}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	17	Township:	5
Well Comp Dt:	03/22/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-3	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{1A501C95-57A3-4664-B077-2611D5885CA6}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	22.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-4	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	

Wells and Additional Sources Detail Report

Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{DFD80A67-4BBD-4CA6-A66C-55032337951D}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	20	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-12A	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{BCA989EC-8BB1-440A-AD38-1E9D44CD089A}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	20	Township:	5
Well Comp Dt:	11/09/1993	Township NS:	N

Wells and Additional Sources Detail Report

Reservation:	Range: 5
MW Name: MW-11	Range EW: E
Dt Entered: 05/15/2002	Section: 9
Dt Received: 12/13/1993	Qtr Sec: NWNE
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 565	Owner City:
Last Name:	Owner State:
First Name:	Owner Zip:
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:
Comment:	Owner Fax:
Driller ID: 147	
Driller: TWIN CITY TESTING	
Image: 00028004.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028004.pdf	
GU ID: {832BA71B-3548-4799-8251-B6EFF4073D0E}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: PLG	Latitude: 44.414656
Type Desc: PLUGGED	Longitude: -103.515822
Depth: 17	Township: 5
Well Comp Dt: 03/24/1999	Township NS: N
Reservation:	Range: 5
MW Name: EW-4	Range EW: E
Dt Entered: 04/19/1999	Section: 9
Dt Received: 04/16/1999	Qtr Sec: NWNE
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 623	Owner City:
Last Name:	Owner State:
First Name:	Owner Zip:
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:
Comment:	Owner Fax:
Driller ID: 54	
Driller: RESPEC, INC.	
Image: 00000814.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf	
GU ID: {C47EC972-C9FF-4BF3-ABAF-D6144182A7E0}	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	15.4	Township:	5
Well Comp Dt:	11/22/1991	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-8	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	12/20/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMER'S UNION OIL COMPANY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	601		
Driller:	FMG ENGINEERING		
Image:	00028006.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028006.pdf		
GU ID:	{CFE14721-76B7-42DF-ACF2-D58534234E48}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	2	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	21	Township:	5
Well Comp Dt:	10/11/1995	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-7	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	

Wells and Additional Sources Detail Report

Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014195.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID:	{4FA87268-C403-4A36-955B-471D7A381BEF}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	25.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-9A	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{10B39A8C-92A6-4E63-B490-0876D54B911A}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656

Wells and Additional Sources Detail Report

Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	20.5	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-3	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{B4348FDB-338C-48C3-949F-5955A77C6F2D}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	15.5	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-5	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		

Wells and Additional Sources Detail Report

Image: 00000814.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf>
 GU ID: {9A526E5D-42FD-4379-8EA4-01D38B365BC7}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	15.4	Township:	5
Well Comp Dt:	11/22/1991	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-10	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	12/20/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMER'S UNION OIL COMPANY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	601		
Driller:	FMG ENGINEERING		
Image:	00028006.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028006.pdf		
GU ID:	{89233DF2-7683-4362-9F6E-072B97A418DC}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	21	Township:	5
Well Comp Dt:	10/10/1990	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-3	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	01/04/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	

Wells and Additional Sources Detail Report

Static Value:	Reference:
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 541	Owner City:
Last Name:	Owner State:
First Name:	Owner Zip:
Business: FARMER'S UNION OIL COMPANY	Owner Phone:
Comment:	Owner Fax:
Driller ID: 601	
Driller: FMG ENGINEERING	
Image: 00028007.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028007.pdf	
GU ID: {3366F7D6-C7A1-47E8-8F42-E40FD70F0762}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: PLG	Latitude: 44.414656
Type Desc: PLUGGED	Longitude: -103.515822
Depth: 25.5	Township: 5
Well Comp Dt: 04/07/1999	Township NS: N
Reservation:	Range: 5
MW Name: MW-8A	Range EW: E
Dt Entered: 04/19/1999	Section: 9
Dt Received: 04/16/1999	Qtr Sec: NWNE
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 623	Owner City:
Last Name:	Owner State:
First Name:	Owner Zip:
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:
Comment:	Owner Fax:
Driller ID: 54	
Driller: RESPEC, INC.	
Image: 00000814.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf	
GU ID: {9A8FA834-48AE-4264-98B5-1AE7252B1779}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	26	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	GW-2/MW-3	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{1E4B1218-90FF-4601-B952-700BC09A5F12}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	20	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-2	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	

Wells and Additional Sources Detail Report

Comment:	Owner Fax:
Driller ID: 54	
Driller: RESPEC, INC.	
Image: 00000814.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf	
GU ID: {ECF1C1F6-E91A-4523-B04E-CFCDE951A92C}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: PLG	Latitude: 44.414656
Type Desc: PLUGGED	Longitude: -103.515822
Depth: 25.5	Township: 5
Well Comp Dt: 03/24/1999	Township NS: N
Reservation:	Range: 5
MW Name: SW-1	Range EW: E
Dt Entered: 04/19/1999	Section: 9
Dt Received: 04/16/1999	Qtr Sec: NWNE
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 623	Owner City:
Last Name:	Owner State:
First Name:	Owner Zip:
Business: FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:
Comment:	Owner Fax:
Driller ID: 54	
Driller: RESPEC, INC.	
Image: 00000814.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf	
GU ID: {3EB9DB9F-7150-4E01-8DEB-216DE51A59B3}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: MW	Latitude: 44.414656
Type Desc: MONITORING	Longitude: -103.515822
Depth: 20	Township: 5
Well Comp Dt: 10/19/1995	Township NS: N
Reservation:	Range: 5

Wells and Additional Sources Detail Report

MW Name:	SW-2	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014195.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID:	{525D6A2A-F3C0-4E1D-B678-89EA036847A4}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	16.5	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-6	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{6DE3F8E1-017B-409C-97D1-912631045855}		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	21.5	Township:	5
Well Comp Dt:	10/13/1995	Township NS:	N
Reservation:		Range:	5
MW Name:	SW-6	Range EW:	E
Dt Entered:	01/26/1996	Section:	9
Dt Received:	01/22/1996	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014195.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014195.pdf		
GU ID:	{880AE512-9F87-4CB8-8FD7-B488412279E3}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	15.5	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-1	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	

Wells and Additional Sources Detail Report

Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{0B210AE1-BC3A-450F-A3E5-6FAC367B9C46}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	25	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-13A	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000814.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf		
GU ID:	{BE8329EA-1FBD-42F5-9E24-0279A0D17D20}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656

Wells and Additional Sources Detail Report

Type Desc:	MONITORING	Longitude:	-103.515822
Depth:	18.2	Township:	5
Well Comp Dt:	11/22/1991	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-7	Range EW:	E
Dt Entered:	05/13/2002	Section:	9
Dt Received:	12/20/1991	Qtr Sec:	NWNE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	541	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMER'S UNION OIL COMPANY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	601		
Driller:	FMG ENGINEERING		
Image:	00028006.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028006.pdf		
GU ID:	{F68D5972-4CE2-42DE-BD1F-A641BB64E0EA}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.11	598.20	3,418.65	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.515822
Depth:	26	Township:	5
Well Comp Dt:	03/24/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-4	Range EW:	E
Dt Entered:	04/19/1999	Section:	9
Dt Received:	04/16/1999	Qtr Sec:	NWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FARMERS UNION OIL COMPANY -STURGIS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		

Wells and Additional Sources Detail Report

Image: 00000814.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000814.pdf>
 GU ID: {1C00BF63-48EA-4BA3-993F-9A66D1E22761}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	24	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-5	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{4C276B4C-97A5-4FF1-B644-B42E85A20ECD}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	30	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-4	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100

Wells and Additional Sources Detail Report

Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{A0F78DAE-FC65-4EDC-8137-E4AF731E9A49}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-1	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSO100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{0AC9FEE6-7BAD-4418-AD30-8A110F2706A3}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
--------------	---	---------	----

Wells and Additional Sources Detail Report

Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-2	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{A7347422-5EEE-424D-8B4C-1AA9DF7A1BB1}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	27	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-3	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	

Wells and Additional Sources Detail Report

Driller ID: 558
 Driller: MAXIM TECHNOLOGIES, INC.
 Image: 00042529.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf>
 GU ID: {39FC10C7-ACA6-4ACB-9EDD-708CA308EE42}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	30	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{7A2B663C-3680-412F-9468-1A878F4EDF33}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	EW-3	Range EW:	E
Dt Entered:	05/09/2001	Section:	9

Wells and Additional Sources Detail Report

Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{CC7D43C3-8B96-4006-82C7-4905C1F2A249}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.12	608.10	3,403.30	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.510799
Depth:	30	Township:	5
Well Comp Dt:	02/28/2001	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-2	Range EW:	E
Dt Entered:	05/09/2001	Section:	9
Dt Received:	05/09/2001	Qtr Sec:	NENE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00042529.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00042529.pdf		
GU ID:	{BE7F43C1-EA40-4F17-8C08-56DAE3D6D972}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	S	0.12	641.13	3,418.81	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	GHP	Latitude:	44.412848
Type Desc:	GROUND HEAT PUMP	Longitude:	-103.513311
Depth:	250	Township:	5
Well Comp Dt:	07/30/2008	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	08/04/2008	Section:	9
Dt Received:	08/04/2008	Qtr Sec:	NE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	511	Owner City:	
Last Name:	MEADE COUNTY	Owner State:	
First Name:		Owner Zip:	
Business:	ERSKIN SCHOOL	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	158		
Driller:	DENNIS V. JOHNSON DBA DBJ DRILLING LLC		
Image:	00065101.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images75k/00065101.pdf		
GU ID:	{BB3FFFAA-F5DC-4C31-9A2C-6F7879AD2936}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	S	0.12	641.13	3,418.81	WATER WELLS

No of Wells:	59	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	GHP	Latitude:	44.412848
Type Desc:	GROUND HEAT PUMP	Longitude:	-103.513311
Depth:	205	Township:	5
Well Comp Dt:	09/16/2009	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	12/10/2009	Section:	9
Dt Received:	12/07/2009	Qtr Sec:	NE
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	511	Owner City:	
Last Name:	MEADE COUNTY	Owner State:	
First Name:		Owner Zip:	

Wells and Additional Sources Detail Report

Business:	ERSKINE SCHOOL	Owner Phone:
Comment:		Owner Fax:
Driller ID:	158	
Driller:	DENNIS V. JOHNSON DBA DBJ DRILLING LLC	
Image:	00066710.pdf	
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images75k/00066710.pdf	
GU ID:	{22972F33-DB08-41A5-9DDD-040289E31904}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.25	1,328.92	3,417.42	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.418271
Type Desc:	DOMESTIC	Longitude:	-103.515822
Depth:	95	Township:	5
Well Comp Dt:	12/13/1994	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	12/16/1994	Section:	4
Dt Received:	12/15/1994	Qtr Sec:	SWSE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	LUND	Owner State:	
First Name:	RAY	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	222		
Driller:	LEWIS DRILLING		
Image:	00027998.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027998.pdf		
GU ID:	{D58EEEFD-A718-485E-AB86-0881791FC763}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	27	Township:	5
Well Comp Dt:	11/06/1992	Township NS:	N
Reservation:		Range:	5

Wells and Additional Sources Detail Report

MW Name:	MW #3	Range EW:	E
Dt Entered:	05/15/2002	Section:	4
Dt Received:	01/21/1993	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027997.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027997.pdf		
GU ID:	{198442DA-47DC-40C5-BA35-8DA839687F0E}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	12/02/1993	Township NS:	N
Reservation:		Range:	5
MW Name:	VMP-2	Range EW:	E
Dt Entered:	01/10/2007	Section:	4
Dt Received:	01/31/1995	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027996.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027996.pdf		
GU ID:	{5230A011-D1A4-4224-9773-F34FC6A7565C}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

12 NNE 0.25 1,330.78 3,394.33 WATER WELLS

No of Wells:	2	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	10/17/1994	Township NS:	N
Reservation:		Range:	5
MW Name:	EW2, 3	Range EW:	E
Dt Entered:	06/02/1995	Section:	4
Dt Received:	01/31/1995	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027996.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027996.pdf		
GU ID:	{08BC005D-EB43-49C3-9459-2FB0C2592CE2}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	30	Township:	5
Well Comp Dt:	11/06/1992	Township NS:	N
Reservation:		Range:	5
MW Name:	MW #5	Range EW:	E
Dt Entered:	05/15/2002	Section:	4
Dt Received:	01/21/1993	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	

Wells and Additional Sources Detail Report

Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027997.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027997.pdf		
GU ID:	{49E162C7-E626-43A7-92A9-82F863DB00F6}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	12/02/1993	Township NS:	N
Reservation:		Range:	5
MW Name:	VMP-4	Range EW:	E
Dt Entered:	01/10/2007	Section:	4
Dt Received:	01/31/1995	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027996.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027996.pdf		
GU ID:	{43FAA081-AA08-419F-945B-E004531B9E8A}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	30	Township:	5

Wells and Additional Sources Detail Report

Well Comp Dt:	11/05/1992	Township NS:	N
Reservation:		Range:	5
MW Name:	MW #1	Range EW:	E
Dt Entered:	05/15/2002	Section:	4
Dt Received:	01/21/1993	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027997.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027997.pdf		
GU ID:	{1FE0BA2B-9BD6-4573-9667-9FEB707A14BF}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	30	Township:	5
Well Comp Dt:	11/06/1992	Township NS:	N
Reservation:		Range:	5
MW Name:	MW #4	Range EW:	E
Dt Entered:	05/15/2002	Section:	4
Dt Received:	01/21/1993	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027997.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027997.pdf		

Wells and Additional Sources Detail Report

GU ID: {41391396-293D-47A4-963E-D149E0835F19}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	30	Township:	5
Well Comp Dt:	11/05/1992	Township NS:	N
Reservation:		Range:	5
MW Name:	MW #2	Range EW:	E
Dt Entered:	05/15/2002	Section:	4
Dt Received:	01/21/1993	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027997.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027997.pdf		
GU ID:	{DC46E44C-3809-4F34-95F6-12572BE31B33}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.25	1,330.78	3,394.33	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.510799
Depth:	20	Township:	5
Well Comp Dt:	12/02/1993	Township NS:	N
Reservation:		Range:	5
MW Name:	VMP-1	Range EW:	E
Dt Entered:	01/10/2007	Section:	4
Dt Received:	01/31/1995	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0

Wells and Additional Sources Detail Report

Published:		Owner Address:
Driller No:	565	Owner City:
Last Name:	STURGIS	Owner State:
First Name:	CITY OF	Owner Zip:
Business:	STURGIS CITY SHOP	Owner Phone:
Comment:		Owner Fax:
Driller ID:	147	
Driller:	TWIN CITY TESTING	
Image:	00027996.pdf	
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027996.pdf	
GU ID:	{AC24539A-AEE9-47D5-BC31-526ABEF95005}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSW	0.27	1,431.03	3,426.01	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.41104
Type Desc:	DOMESTIC	Longitude:	-103.515822
Depth:	38	Township:	5
Well Comp Dt:	05/26/1985	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	9
Dt Received:	06/19/1985	Qtr Sec:	SWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	HOMAN	Owner State:	
First Name:	GERALD	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	222		
Driller:	LEWIS DRILLING		
Image:	00050837.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050837.pdf		
GU ID:	{15F667AB-41F9-4355-845B-93EBB1A0A4B6}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSW	0.27	1,431.03	3,426.01	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.41104

Wells and Additional Sources Detail Report

Type Desc:	DOMESTIC	Longitude:	-103.515822
Depth:	60	Township:	5
Well Comp Dt:	08/24/1984	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	9
Dt Received:	09/10/1984	Qtr Sec:	SWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	KEFFELER	Owner State:	
First Name:	JAKE	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	222		
Driller:	LEWIS DRILLING		
Image:	00050836.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050836.pdf		
GU ID:	{EB7F0F1A-681E-4D44-8230-0EF3A45B7208}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.505777
Depth:	30	Township:	5
Well Comp Dt:	07/12/1996	Township NS:	N
Reservation:		Range:	5
MW Name:	SB 2	Range EW:	E
Dt Entered:	09/23/1996	Section:	10
Dt Received:	09/18/1996	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		

Wells and Additional Sources Detail Report

Image: 00000815.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf>
 GU ID: {00676179-C592-4CC5-868C-CB61D554B72C}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.505777
Depth:	25	Township:	5
Well Comp Dt:	07/16/1996	Township NS:	N
Reservation:		Range:	5
MW Name:	SB 4	Range EW:	E
Dt Entered:	09/23/1996	Section:	10
Dt Received:	09/18/1996	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{1DB6C774-6E5E-415E-94B9-C7FE995BB029}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.505777
Depth:	20	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-5	Range EW:	E
Dt Entered:	04/21/1999	Section:	10
Dt Received:	04/21/1999	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100

Wells and Additional Sources Detail Report

Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{D3305DE6-DC79-4FCD-BC11-441C69803D7F}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.505777
Depth:	20	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1	Range EW:	E
Dt Entered:	04/21/1999	Section:	10
Dt Received:	04/21/1999	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSO100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{24B8B143-BFB4-4C2F-9852-461045810B55}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
--------------	---	---------	----

Wells and Additional Sources Detail Report

Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.505777
Depth:	22.5	Township:	5
Well Comp Dt:	07/16/1996	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-3	Range EW:	E
Dt Entered:	09/23/1996	Section:	10
Dt Received:	09/18/1996	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{81A585C7-9563-4695-B6E3-B618D2744A28}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.505777
Depth:	18	Township:	5
Well Comp Dt:	02/26/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	SB 6	Range EW:	E
Dt Entered:	09/23/1996	Section:	10
Dt Received:	03/24/1999	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	

Wells and Additional Sources Detail Report

Driller ID: 54
 Driller: RESPEC, INC.
 Image: 00000815.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf>
 GU ID: {8F9480F6-C39D-4102-BB8A-5AB03FFF4019}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: MW	Latitude: 44.414656
Type Desc: MONITORING	Longitude: -103.505777
Depth: 20	Township: 5
Well Comp Dt: 07/12/1996	Township NS: N
Reservation:	Range: 5
MW Name: MW 1	Range EW: E
Dt Entered: 09/23/1996	Section: 10
Dt Received: 09/18/1996	Qtr Sec: NWNW
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 623	Owner City:
Last Name: MG OIL COMPANY	Owner State:
First Name:	Owner Zip:
Business: STURGIS CONOMART VI	Owner Phone:
Comment:	Owner Fax:
Driller ID: 54	
Driller: RESPEC, INC.	
Image: 00000815.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf	
GU ID: {9DF8C391-81B5-4EC0-94BB-3152944D5E29}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: MW	Latitude: 44.414656
Type Desc: MONITORING	Longitude: -103.505777
Depth: 20	Township: 5
Well Comp Dt: 07/17/1996	Township NS: N
Reservation:	Range: 5
MW Name: MW 5	Range EW: E
Dt Entered: 09/23/1996	Section: 10

Wells and Additional Sources Detail Report

Dt Received:	09/18/1996	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{426B6C23-4426-454B-87DE-AF3B18ABEDA6}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.505777
Depth:	22.5	Township:	5
Well Comp Dt:	04/07/1999	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-3	Range EW:	E
Dt Entered:	04/21/1999	Section:	10
Dt Received:	04/21/1999	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{5683BCB0-858F-4C7E-8B12-422898DC2464}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	E	0.36	1,919.14	3,387.87	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	TH	Latitude:	44.414656
Type Desc:	TEST HOLE	Longitude:	-103.505777
Depth:	30	Township:	5
Well Comp Dt:	07/12/1996	Township NS:	N
Reservation:		Range:	5
MW Name:	SB 2	Range EW:	E
Dt Entered:	09/23/1996	Section:	10
Dt Received:	09/18/1996	Qtr Sec:	NWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	623	Owner City:	
Last Name:	MG OIL COMPANY	Owner State:	
First Name:		Owner Zip:	
Business:	STURGIS CONOMART VI	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	54		
Driller:	RESPEC, INC.		
Image:	00000815.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00000815.pdf		
GU ID:	{F0899D67-380F-4451-A253-CD876E6D257F}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.44	2,319.79	3,406.02	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.41104
Type Desc:	MONITORING	Longitude:	-103.505777
Depth:	20	Township:	5
Well Comp Dt:	06/20/1994	Township NS:	N
Reservation:		Range:	5
MW Name:	MW 7	Range EW:	E
Dt Entered:	07/13/1994	Section:	10
Dt Received:	07/07/1994	Qtr Sec:	SWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	SKAVANG	Owner State:	
First Name:	RICHARD	Owner Zip:	

Wells and Additional Sources Detail Report

Business:	DICK'S STANDARD	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00028009.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028009.pdf		
GU ID:	{E9C643D9-EEC1-40AF-B929-A564FA6560D1}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.44	2,319.79	3,406.02	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.41104
Type Desc:	MONITORING	Longitude:	-103.505777
Depth:	20	Township:	5
Well Comp Dt:	06/20/1994	Township NS:	N
Reservation:		Range:	5
MW Name:	MW 6	Range EW:	E
Dt Entered:	07/13/1994	Section:	10
Dt Received:	07/07/1994	Qtr Sec:	SWNW
Aquifer:		Method Code:	TRSO100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	SKAVANG	Owner State:	
First Name:	RICHARD	Owner Zip:	
Business:	DICK'S STANDARD	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00028009.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028009.pdf		
GU ID:	{EA6E43-FFF0-4CB9-A006-71E69EE0F6DA}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SSW	0.44	2,325.75	3,466.68	WATER WELLS

No of Wells:	2	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.409233
Type Desc:	MONITORING	Longitude:	-103.518333
Depth:	15	Township:	5
Well Comp Dt:	01/23/1997	Township NS:	N
Reservation:		Range:	5

Wells and Additional Sources Detail Report

MW Name:	MW-8,9	Range EW:	E
Dt Entered:	04/10/1997	Section:	9
Dt Received:	04/09/1997	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	MURRAY SUBDIVISION	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00010662.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00010662.pdf		
GU ID:	{C2BD975D-2B0A-401D-97F6-3782DBE5777C}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SSW	0.44	2,325.75	3,466.68	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.409233
Type Desc:	DOMESTIC	Longitude:	-103.518333
Depth:	60	Township:	5
Well Comp Dt:	09/23/1983	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	9
Dt Received:	01/03/1984	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	195	Owner City:	
Last Name:	WEBER	Owner State:	
First Name:	PETE	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	384		
Driller:	BICE DRILLING CO INC.		
Image:	00043177.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00043177.pdf		
GU ID:	{DBAC9086-6971-45E1-8F9C-8D4AE7238246}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

19 SSW 0.44 2,325.75 3,466.68 WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.409233
Type Desc:	DOMESTIC	Longitude:	-103.518333
Depth:	740	Township:	5
Well Comp Dt:	01/01/1958	Township NS:	N
Reservation:		Range:	5
MW Name:	S END OF RACETRACK	Range EW:	E
Dt Entered:	04/05/2001	Section:	9
Dt Received:		Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	0	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	FAIR BOARD	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:			
Driller:			
Image:	00006014.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00006014.pdf		
GU ID:	{FE2913AB-EADF-4132-A952-D40128824D7E}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	NE	0.60	3,165.06	3,556.73	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.420079
Type Desc:	PLUGGED	Longitude:	-103.503265
Depth:	43	Township:	5
Well Comp Dt:	03/27/2014	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	04/04/2014	Section:	3
Dt Received:	04/03/2014	Qtr Sec:	SW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	781	Owner City:	

Wells and Additional Sources Detail Report

Last Name:	Owner State:
First Name:	Owner Zip:
Business: KLD & B, LLC	Owner Phone:
Comment:	Owner Fax:
Driller ID:	
Driller:	
Image: 00070175.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images75k/00070175.pdf	
GU ID: {1B16EFCF-13C5-4D51-9BE8-A4E05065B567}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: MW	Latitude: 44.414656
Type Desc: MONITORING	Longitude: -103.500754
Depth: 21	Township: 5
Well Comp Dt: 04/27/2000	Township NS: N
Reservation:	Range: 5
MW Name: MW-6	Range EW: E
Dt Entered: 07/14/2000	Section: 10
Dt Received: 07/12/2000	Qtr Sec: NENW
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 575	Owner City:
Last Name: PAULSON	Owner State:
First Name: SPENCER	Owner Zip:
Business: PAULSON AUTO	Owner Phone:
Comment:	Owner Fax:
Driller ID: 329	
Driller: ENVIRONMENTAL TECHNOLOGIES, INC.	
Image: 00040700.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf	
GU ID: {E3382318-C0B0-4135-A3D8-C94B759AFE4}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: MW	Latitude: 44.414656
Type Desc: MONITORING	Longitude: -103.500754
Depth: 21	Township: 5

Wells and Additional Sources Detail Report

Well Comp Dt:	04/27/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-7	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		
Image:	00040700.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf		
GU ID:	{DB85915A-D4F4-4732-B4E2-C60E20A31773}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	04/26/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-3	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		
Image:	00040700.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf		

Wells and Additional Sources Detail Report

GU ID: {9ED3976E-DAF2-4737-BAF4-EAD12610D761}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	04/26/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		
Image:	00040700.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf		
GU ID:	{4C6C8A6D-81EF-4BF9-B120-7608C46FB2D7}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	8	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.414656
Type Desc:	PLUGGED	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	10/29/2002	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1 - MW-8	Range EW:	E
Dt Entered:	11/06/2002	Section:	10
Dt Received:	11/04/2002	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0

Wells and Additional Sources Detail Report

Published:		Owner Address:
Driller No:	575	Owner City:
Last Name:		Owner State:
First Name:		Owner Zip:
Business:	PAULSON AUTO SALES	Owner Phone:
Comment:		Owner Fax:
Driller ID:	764	
Driller:	AMERICAN ENGINEERING TESTING, INC.	
Image:	00055899.pdf	
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00055899.pdf	
GU ID:	{AA2A0568-0A88-475C-943C-EFC4A87FDE9F}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	04/27/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-5	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		
Image:	00040700.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf		
GU ID:	{1E5C1A98-81BC-4799-B400-F1EA00EE02E6}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656

Wells and Additional Sources Detail Report

Type Desc:	MONITORING	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	04/26/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-4	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		
Image:	00040700.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf		
GU ID:	{365E9B2B-11A6-4C4A-AAFA-913838316E13}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	04/28/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-8	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		

Wells and Additional Sources Detail Report

Image: 00040700.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf>
 GU ID: {0C3307F7-C384-41D9-A878-5BD3AA8C5763}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	E	0.61	3,230.44	3,371.49	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.414656
Type Desc:	MONITORING	Longitude:	-103.500754
Depth:	21	Township:	5
Well Comp Dt:	04/26/2000	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-2	Range EW:	E
Dt Entered:	07/14/2000	Section:	10
Dt Received:	07/12/2000	Qtr Sec:	NENW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	575	Owner City:	
Last Name:	PAULSON	Owner State:	
First Name:	SPENCER	Owner Zip:	
Business:	PAULSON AUTO	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	329		
Driller:	ENVIRONMENTAL TECHNOLOGIES, INC.		
Image:	00040700.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images45k/00040700.pdf		
GU ID:	{9DAA3DD7-564A-44E1-B88C-C44A8E464B83}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SW	0.61	3,240.48	3,462.81	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.407425
Type Desc:	PLUGGED	Longitude:	-103.520844
Depth:	1043	Township:	5
Well Comp Dt:	01/08/2003	Township NS:	N
Reservation:		Range:	5
MW Name:	WELL #8	Range EW:	E
Dt Entered:	02/18/2003	Section:	9
Dt Received:	02/13/2003	Qtr Sec:	NESW
Aquifer:		Method Code:	TRSOTH100

Wells and Additional Sources Detail Report

Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	604	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STRUGIS, CITY OF	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	467		
Driller:	WESTON ENGINEERING, INC.		
Image:	00055898.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00055898.pdf		
GU ID:	{9434969C-EE79-4C37-B2B8-DAF26A0FDF25}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SW	0.61	3,240.48	3,462.81	WATER WELLS

No of Wells:	1	County:	MD
Permit No:	1789-1	Cnty Name:	Meade
Well Type:	MUN	Latitude:	44.407425
Type Desc:	MUNICIPAL	Longitude:	-103.520844
Depth:	1056	Township:	5
Well Comp Dt:	07/24/2003	Township NS:	N
Reservation:		Range:	5
MW Name:	#7	Range EW:	E
Dt Entered:	10/16/2003	Section:	9
Dt Received:	10/16/2003	Qtr Sec:	NESW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	604	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STRUGIS, CITY OF	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	467		
Driller:	WESTON ENGINEERING, INC.		
Image:	00057406.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00057406.pdf		
GU ID:	{D44F3E31-6BAE-4D83-9715-B99A0A058004}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NNW	0.64	3,402.12	3,577.70	WATER WELLS

No of Wells:	1	County:	MD
--------------	---	---------	----

Wells and Additional Sources Detail Report

Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.423694
Type Desc:	MONITORING	Longitude:	-103.518333
Depth:	20	Township:	5
Well Comp Dt:	12/02/1993	Township NS:	N
Reservation:		Range:	5
MW Name:	EW1	Range EW:	E
Dt Entered:	06/02/1995	Section:	4
Dt Received:	01/31/1995	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	STURGIS CITY SHOP	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		
Image:	00027996.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027996.pdf		
GU ID:	{F254816D-80FF-482B-BA0C-C9DFEF91EBE6}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NNW	0.64	3,402.12	3,577.70	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	IRR	Latitude:	44.423694
Type Desc:	IRRIGATION	Longitude:	-103.518333
Depth:	55	Township:	5
Well Comp Dt:	07/15/1984	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	4
Dt Received:	01/31/1985	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	396	Owner City:	
Last Name:	HERBST	Owner State:	
First Name:	LENORD	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	

Wells and Additional Sources Detail Report

Driller ID: 182
 Driller: KINZLER DRILLING
 Image: 00016706.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00016706.pdf>
 GU ID: {AC0C89CD-119E-45C3-BDCC-F5F1F9F77578}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NNW	0.64	3,402.12	3,577.70	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	IRR	Latitude:	44.423694
Type Desc:	IRRIGATION	Longitude:	-103.518333
Depth:	42	Township:	5
Well Comp Dt:	07/18/1984	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	4
Dt Received:	01/31/1985	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	396	Owner City:	
Last Name:	SHEWEY	Owner State:	
First Name:	M. C.	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	182		
Driller:	KINZLER DRILLING		
Image:	00016705.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00016705.pdf		
GU ID:	{1D006E70-AA71-4CC5-BEB2-9F6A2F6B65BC}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NNW	0.64	3,402.12	3,577.70	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	IRR	Latitude:	44.423694
Type Desc:	IRRIGATION	Longitude:	-103.518333
Depth:	34	Township:	5
Well Comp Dt:	07/26/1984	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	4

Wells and Additional Sources Detail Report

Dt Received:	01/31/1985	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	396	Owner City:	
Last Name:	WOOD	Owner State:	
First Name:	DEAN	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	182		
Driller:	KINZLER DRILLING		
Image:	00016704.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00016704.pdf		
GU ID:	{33D2A571-EA0C-4EF6-9CF5-A55AF8DE16DD}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WNW	0.65	3,439.00	3,451.67	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.418271
Type Desc:	DOMESTIC	Longitude:	-103.525867
Depth:	30	Township:	5
Well Comp Dt:	04/19/1985	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	4
Dt Received:	05/08/1985	Qtr Sec:	SWSW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	JORDAN	Owner State:	
First Name:	CHESTER	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	222		
Driller:	LEWIS DRILLING		
Image:	00050828.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050828.pdf		
GU ID:	{94A56221-03D8-4F67-BC3C-601FDBEFBCEB}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.66	3,474.64	3,551.75	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	IRR	Latitude:	44.41104
Type Desc:	IRRIGATION	Longitude:	-103.525867
Depth:	41	Township:	5
Well Comp Dt:	09/22/1983	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	9
Dt Received:	10/19/1983	Qtr Sec:	SWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	TENNIS	Owner State:	
First Name:	GLADYS	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	222		
Driller:	LEWIS DRILLING		
Image:	00050834.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050834.pdf		
GU ID:	{07ED350F-8CA4-4C41-80DC-8688AB755804}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.66	3,474.64	3,551.75	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.41104
Type Desc:	DOMESTIC	Longitude:	-103.525867
Depth:	28	Township:	5
Well Comp Dt:	07/12/1984	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	9
Dt Received:	07/17/1984	Qtr Sec:	SWNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	HERSRUD	Owner State:	
First Name:	K. JORDON	Owner Zip:	

Wells and Additional Sources Detail Report

Business:	Owner Phone:
Comment:	Owner Fax:
Driller ID: 222	
Driller: LEWIS DRILLING	
Image: 00050835.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050835.pdf	
GU ID: {B2DA7D39-CFD3-4A72-A296-8A2B0ED6F401}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.66	3,474.64	3,551.75	WATER WELLS

No of Wells: 1	County: MD
Permit No: 441B-1	Cnty Name: Meade
Well Type: MUN	Latitude: 44.41104
Type Desc: MUNICIPAL	Longitude: -103.525867
Depth: 902	Township: 5
Well Comp Dt: 08/01/1950	Township NS: N
Reservation:	Range: 5
MW Name: #2	Range EW: E
Dt Entered: 04/05/2001	Section: 9
Dt Received:	Qtr Sec: SWNW
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 37	Owner City:
Last Name:	Owner State:
First Name:	Owner Zip:
Business: STURGIS WATER WORKS CO.	Owner Phone:
Comment:	Owner Fax:
Driller ID:	
Driller:	
Image: 00006003.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00006003.pdf	
GU ID: {6B314302-0138-4100-A636-4B8C24849566}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	S	0.75	3,982.58	3,481.80	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: DOM	Latitude: 44.403809
Type Desc: DOMESTIC	Longitude: -103.510799
Depth: 39	Township: 5
Well Comp Dt: 09/05/1983	Township NS: N
Reservation:	Range: 5

Wells and Additional Sources Detail Report

MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	9
Dt Received:	09/09/1983	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	492	Owner City:	
Last Name:	KRANZ	Owner State:	
First Name:	LEO	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	222		
Driller:	LEWIS DRILLING		
Image:	00050833.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050833.pdf		
GU ID:	{4A83AE45-66D1-4BAE-A1E3-97124D6DBEB2}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	SE	0.79	4,169.05	3,478.21	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.405617
Type Desc:	DOMESTIC	Longitude:	-103.503265
Depth:	30	Township:	5
Well Comp Dt:	02/23/1989	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	10
Dt Received:	06/14/1989	Qtr Sec:	SW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	257	Owner City:	
Last Name:	RICHARDSON	Owner State:	
First Name:	IRWIN	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	612		
Driller:	HICKEY WELL DRILLING		
Image:	00027994.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027994.pdf		
GU ID:	{3910FAE9-7558-4DEB-BAB0-7ABC64641286}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

40 ESE 0.82 4,354.93 3,551.02 WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.409233
Type Desc:	DOMESTIC	Longitude:	-103.498243
Depth:	30	Township:	5
Well Comp Dt:	01/30/1997	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/10/1997	Section:	10
Dt Received:	03/07/1997	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	195	Owner City:	
Last Name:	WEBER	Owner State:	
First Name:	JERRY	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	384		
Driller:	BICE DRILLING CO INC.		
Image:	00010384.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00010384.pdf		
GU ID:	{D3341596-056F-460A-A3C8-9DA0CEB84629}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ESE	0.82	4,354.93	3,551.02	WATER WELLS

No of Wells:	5	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.409233
Type Desc:	PLUGGED	Longitude:	-103.498243
Depth:	22	Township:	5
Well Comp Dt:	01/03/1996	Township NS:	N
Reservation:		Range:	5
MW Name:	MW 1-5	Range EW:	E
Dt Entered:	01/12/1996	Section:	10
Dt Received:	01/11/1996	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	

Wells and Additional Sources Detail Report

Last Name:	SKAVANG	Owner State:	
First Name:	DICK	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014198.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014198.pdf		
GU ID:	{69BD3A61-F0E6-44C2-A6B7-CCEFB6CBED4D}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ESE	0.82	4,354.93	3,551.02	WATER WELLS

No of Wells:	2	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.409233
Type Desc:	PLUGGED	Longitude:	-103.498243
Depth:	20	Township:	5
Well Comp Dt:	01/03/1996	Township NS:	N
Reservation:		Range:	5
MW Name:	MW 6, 7	Range EW:	E
Dt Entered:	01/12/1996	Section:	10
Dt Received:	01/11/1996	Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	SKAVANG	Owner State:	
First Name:	DICK	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00014198.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00014198.pdf		
GU ID:	{F2D6A291-49EA-4494-A653-3117FDE2693A}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ESE	0.82	4,354.93	3,551.02	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.409233
Type Desc:	PLUGGED	Longitude:	-103.498243
Depth:	30	Township:	5

Wells and Additional Sources Detail Report

Well Comp Dt:	05/15/2014	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	12/16/2014	Section:	10
Dt Received:	12/16/2014	Qtr Sec:	
Aquifer:		Method Code:	
Static Value:		Reference:	
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	568	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	COLDWELL BANKER REALTORS	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	181		
Driller:	CIMARRON DRILLING, INC.		
Image:	00070765.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images75k/00070765.pdf		
GU ID:	{C292C0E7-CC51-44D3-B279-810FB829428E}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	N	0.85	4,478.14	3,719.76	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.42731
Type Desc:	DOMESTIC	Longitude:	-103.513311
Depth:	228	Township:	5
Well Comp Dt:	12/28/1985	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	4
Dt Received:	01/27/1986	Qtr Sec:	NE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	512	Owner City:	
Last Name:	CHAFEE	Owner State:	
First Name:	DUANE	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	90		
Driller:	MCKEE DRILLING		
Image:	00050829.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050829.pdf		

Wells and Additional Sources Detail Report

GU ID: {AC2F3E36-F5B5-41C3-8E90-531147EE1306}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NNE	0.87	4,606.28	3,441.21	WATER WELLS

No of Wells:	1	County:	MD
Permit No:	1175-1	Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.425502
Type Desc:	DOMESTIC	Longitude:	-103.503265
Depth:	1740	Township:	5
Well Comp Dt:	05/15/1992	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	3
Dt Received:	12/15/1992	Qtr Sec:	SNW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	568	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	PINE CONE ESTATES	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	181		
Driller:	CIMARRON DRILLING, INC.		
Image:	00027995.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00027995.pdf		
GU ID:	{5D4AE353-9584-4208-A942-D8C132E659A4}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WNW	0.89	4,692.58	3,474.63	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.418271
Type Desc:	DOMESTIC	Longitude:	-103.530889
Depth:	508	Township:	5
Well Comp Dt:	01/01/1965	Township NS:	N
Reservation:		Range:	5
MW Name:	#2	Range EW:	E
Dt Entered:	04/05/2001	Section:	5
Dt Received:		Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0

Wells and Additional Sources Detail Report

Published:		Owner Address:
Driller No:	37	Owner City:
Last Name:	DUBRY	Owner State:
First Name:	ELMER	Owner Zip:
Business:		Owner Phone:
Comment:		Owner Fax:
Driller ID:	187	
Driller:	H. F. DRAINE DRILLING & SUPPLY	
Image:	00005984.pdf	
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00005984.pdf	
GU ID:	{94EB1346-C2F9-43CB-9FBA-80CD09AC0228}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WNW	0.89	4,692.58	3,474.63	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.418271
Type Desc:	MONITORING	Longitude:	-103.530889
Depth:	60	Township:	5
Well Comp Dt:	04/16/2004	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1	Range EW:	E
Dt Entered:	11/05/2004	Section:	5
Dt Received:	11/05/2004	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	678	Owner City:	
Last Name:	B H CENTURY	Owner State:	
First Name:		Owner Zip:	
Business:	B H CENTURY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	756		
Driller:	AMERICAN ENGINEERING TESTING, INC.		
Image:	00058783.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00058783.pdf		
GU ID:	{148BDD13-B710-4FE8-8229-E94E3BA8D624}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WNW	0.89	4,692.58	3,474.63	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.418271

Wells and Additional Sources Detail Report

Type Desc:	PLUGGED	Longitude:	-103.530889
Depth:	60	Township:	5
Well Comp Dt:	04/16/2004	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1	Range EW:	E
Dt Entered:	11/05/2004	Section:	5
Dt Received:	11/05/2004	Qtr Sec:	SESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	678	Owner City:	
Last Name:	B H CENTURY	Owner State:	
First Name:		Owner Zip:	
Business:	B H CENTURY	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	756		
Driller:	AMERICAN ENGINEERING TESTING,INC.		
Image:	00058783.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00058783.pdf		
GU ID:	{61C99B05-4B34-44AB-B9B7-A582D605FAD3}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ESE	0.90	4,727.80	3,473.98	WATER WELLS

No of Wells:	5	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.41104
Type Desc:	MONITORING	Longitude:	-103.495732
Depth:	22	Township:	5
Well Comp Dt:	06/09/1993	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-1--MW-5	Range EW:	E
Dt Entered:	04/22/2002	Section:	10
Dt Received:		Qtr Sec:	SWNE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	SKAVANG	Owner State:	
First Name:	DICK	Owner Zip:	
Business:	DICK'S STANDARD SERVICE STATION	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	147		
Driller:	TWIN CITY TESTING		

Wells and Additional Sources Detail Report

Image: 00028008.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028008.pdf>
 GU ID: {8451D4BF-6317-40B3-822D-964199344AB4}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	NE	0.95	5,008.35	3,444.90	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.423694
Type Desc:	DOMESTIC	Longitude:	-103.498243
Depth:	300	Township:	5
Well Comp Dt:	04/11/1978	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	3
Dt Received:		Qtr Sec:	
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	0	Owner City:	
Last Name:	ROTH	Owner State:	
First Name:	JIM	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:			
Driller:			
Image:	00005976.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00005976.pdf		
GU ID:	{94916328-8596-4906-976F-9759A6C5C859}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	SE	0.96	5,085.92	3,645.05	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	REH	Latitude:	44.405617
Type Desc:	REHABILITATED	Longitude:	-103.498243
Depth:	280	Township:	5
Well Comp Dt:		Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	10
Dt Received:	06/10/1988	Qtr Sec:	S
Aquifer:		Method Code:	TRSOTH100

Wells and Additional Sources Detail Report

Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	327	Owner City:	
Last Name:	BRADLEY	Owner State:	
First Name:	MARK	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:			
Driller:			
Image:	00028197.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028197.pdf		
GU ID:	{066C411B-1E5C-4A32-BD43-FBBDD9E89C8E}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.96	5,086.63	3,543.03	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	MW	Latitude:	44.403809
Type Desc:	MONITORING	Longitude:	-103.525867
Depth:	14	Township:	5
Well Comp Dt:	01/23/1997	Township NS:	N
Reservation:		Range:	5
MW Name:	MW-7	Range EW:	E
Dt Entered:	04/10/1997	Section:	9
Dt Received:	04/09/1997	Qtr Sec:	SWSW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	MURRAY SUBDIVISION	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00010662.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00010662.pdf		
GU ID:	{2ADD88DB-D571-4DDA-B292-AD8514FB897E}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.96	5,086.63	3,543.03	WATER WELLS

No of Wells:	1	County:	MD
--------------	---	---------	----

Wells and Additional Sources Detail Report

Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.403809
Type Desc:	PLUGGED	Longitude:	-103.525867
Depth:	20	Township:	5
Well Comp Dt:	01/22/1997	Township NS:	N
Reservation:		Range:	5
MW Name:	SB-6	Range EW:	E
Dt Entered:	04/10/1997	Section:	9
Dt Received:	04/09/1997	Qtr Sec:	SWSW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	MURRAY SUBDIVISION	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	558		
Driller:	MAXIM TECHNOLOGIES, INC.		
Image:	00010659.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00010659.pdf		
GU ID:	{88A9B995-2249-4D82-8619-F43BA21DD656}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.96	5,086.63	3,543.03	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	PLG	Latitude:	44.403809
Type Desc:	PLUGGED	Longitude:	-103.525867
Depth:	25	Township:	5
Well Comp Dt:	01/22/1997	Township NS:	N
Reservation:		Range:	5
MW Name:	SB-5	Range EW:	E
Dt Entered:	04/10/1997	Section:	9
Dt Received:	04/09/1997	Qtr Sec:	SWSW
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	565	Owner City:	
Last Name:	STURGIS	Owner State:	
First Name:	CITY OF	Owner Zip:	
Business:	MURRAY SUBDIVISION	Owner Phone:	
Comment:		Owner Fax:	

Wells and Additional Sources Detail Report

Driller ID: 558
 Driller: MAXIM TECHNOLOGIES, INC.
 Image: 00010659.pdf
 Comp Rpt PDF: <https://denr.sd.gov/wrimage/WellCompletionReports/images15k/00010659.pdf>
 GU ID: {F3495CF1-6E45-492F-85F8-20F12078CB8B}

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	N	0.98	5,171.96	3,578.33	WATER WELLS

No of Wells: 1	County: MD
Permit No:	Cnty Name: Meade
Well Type: DOM	Latitude: 44.429117
Type Desc: DOMESTIC	Longitude: -103.515822
Depth: 1400	Township: 5
Well Comp Dt: 12/16/2004	Township NS: N
Reservation:	Range: 5
MW Name:	Range EW: E
Dt Entered: 01/06/2005	Section: 4
Dt Received: 01/06/2005	Qtr Sec: NWNE
Aquifer:	Method Code: TRSOTH100
Static Value:	Reference: WELL SITE
Static Type:	Accuracy: 0
Published:	Owner Address:
Driller No: 197	Owner City:
Last Name: SHAVER	Owner State:
First Name: GRAIG	Owner Zip:
Business:	Owner Phone:
Comment:	Owner Fax:
Driller ID: 517	
Driller: HEATON DRILLING	
Image: 00058740.pdf	
Comp Rpt PDF: https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00058740.pdf	
GU ID: {1D174FD1-3180-49F8-9D0C-308E51E6846F}	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	WNW	0.98	5,183.95	3,481.34	WATER WELLS

No of Wells: 1	County: MD
Permit No: 1287-1	Cnty Name: Meade
Well Type: MUN	Latitude: 44.421886
Type Desc: MUNICIPAL	Longitude: -103.530889
Depth: 1500	Township: 5
Well Comp Dt: 02/15/1984	Township NS: N
Reservation:	Range: 5
MW Name:	Range EW: E
Dt Entered: 03/24/1999	Section: 5

Wells and Additional Sources Detail Report

Dt Received:	04/16/1984	Qtr Sec:	NESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	331	Owner City:	
Last Name:	CUSMA	Owner State:	
First Name:	JOHN	Owner Zip:	
Business:	STURGIS, CITY OF	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	232		
Driller:	TAYLOR DRILLING COMPANY		
Image:	00050830.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images60k/00050830.pdf		
GU ID:	{89002251-9A50-47EB-9CF8-98B2BBEBD207}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	E	0.99	5,241.07	3,430.94	WATER WELLS

No of Wells:	1	County:	MD
Permit No:		Cnty Name:	Meade
Well Type:	DOM	Latitude:	44.412848
Type Desc:	DOMESTIC	Longitude:	-103.49322
Depth:	300	Township:	5
Well Comp Dt:	07/23/1985	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	10
Dt Received:	07/30/1985	Qtr Sec:	NE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	327	Owner City:	
Last Name:	BRADLEY	Owner State:	
First Name:	MARK	Owner Zip:	
Business:		Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	70		
Driller:	GRAF DRILLING		
Image:	00016708.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00016708.pdf		
GU ID:	{580088BA-4377-4B5D-A530-CA1403ED5B2D}		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	WSW	0.99	5,235.75	3,649.97	WATER WELLS

Wells and Additional Sources Detail Report

No of Wells:	1	County:	MD
Permit No:	1709-1	Cnty Name:	Meade
Well Type:	MUN	Latitude:	44.407425
Type Desc:	MUNICIPAL	Longitude:	-103.530889
Depth:	1040	Township:	5
Well Comp Dt:	12/01/1990	Township NS:	N
Reservation:		Range:	5
MW Name:		Range EW:	E
Dt Entered:	03/24/1999	Section:	8
Dt Received:	01/02/1991	Qtr Sec:	NESE
Aquifer:		Method Code:	TRSOTH100
Static Value:		Reference:	WELL SITE
Static Type:		Accuracy:	0
Published:		Owner Address:	
Driller No:	327	Owner City:	
Last Name:		Owner State:	
First Name:		Owner Zip:	
Business:	MURREY WATER CO.	Owner Phone:	
Comment:		Owner Fax:	
Driller ID:	70		
Driller:	GRAF DRILLING		
Image:	00028002.pdf		
Comp Rpt PDF:	https://denr.sd.gov/wrimage/WellCompletionReports/images30k/00028002.pdf		
GU ID:	{BB242EDF-5F3A-46FF-82EC-EC6DF33A8A62}		

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *MEADE* County: **2**

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

No Indoor Radon Data records found for the project property or surrounding properties.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells

OGW

Oil and Gas Well Data made available by South Dakota Environment and Natural Resources.

Water Well Completion

WATER WELLS

A list of water well completion reports filed with the Department of Environment & Natural Resources (DENR), including private/public water wells, monitoring wells, geothermal wells, and well plugging reports.

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

REVIEWED

By jpopejoy at 2:53 pm, Aug 19, 2020



DATABASE REPORT

Project Property: *Prime Rally Rentals Property
1219 Main St
Sturgis SD 57785*

Project No: *2040097*

Report Type: *Database Report*

Order No: *20200814222*

Requested by: *Historical Information Gatherers*

Date Completed: *August 18, 2020*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

Table of Contents

Table of Contents.....	2
Executive Summary.....	3
Executive Summary: Report Summary.....	4
Executive Summary: Site Report Summary - Project Property.....	7
Executive Summary: Site Report Summary - Surrounding Properties.....	8
Executive Summary: Summary by Data Source.....	11
Map.....	16
Aerial.....	19
Topographic Map.....	20
Detail Report.....	21
Unplottable Summary.....	48
Unplottable Report.....	49
Appendix: Database Descriptions.....	51
Definitions.....	60

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

Project Property: *Prime Rally Rentals Property
1219 Main St Sturgis SD 57785*

Project No: *2040097*

Coordinates:

Latitude: *44.41481349*
Longitude: *-103.51332061*
UTM Northing: *4,919,021.73*
UTM Easting: *618,359.92*
UTM Zone: *UTM Zone 13T*

Elevation: *3,409 FT*

Order Information:

Order No: *20200814222*
Date Requested: *August 14, 2020*
Requested by: *Historical Information Gatherers*
Report Type: *Database Report*

Historicals/Products:

Executive Summary: Report Summary

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
<u>Standard Environmental Records</u>								
Federal								
FRP	Y	0.25	0	0	0	-	-	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA CESQG	Y	0.25	0	0	2	-	-	2
RCRA NON GEN	Y	0.25	0	0	1	-	-	1
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	1	0	0	-	1
FEMA UST	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SUPERFUND ROD	Y	1	0	0	0	0	0	0
State								
SHWS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
LUST	Y	0.5	0	5	9	4	-	18
LAST	Y	0.5	0	0	0	1	-	1
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	3	4	-	-	7
AST	Y	0.25	0	0	1	-	-	1
DTNK	Y	0.25	0	0	0	-	-	0
INST	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	1	0	-	1
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0
County	No County standard environmental record sources available for this State.							
<u>Additional Environmental Records</u>								
Federal								
PFAS NPL	Y	0.5	0	0	0	0	-	0
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
----------------	-----------	--------------------------	----------------	------------------	-------------------------	-----------------------	--------------------

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	LUST	Farmers Union Oil Cenex	1304 Main (Main & 3rd) Sturgis SD 57785 <i>ID / Status:</i> 90.622 Closed	WSW	0.04 / 203.12	7	21
1	UST	FARMERS UNION OIL COMPANY	1304 MAIN STURGIS SD 57785 <i>Facility No:</i> 49-00072 <i>Tnk No Tnk Status:</i> 1 Removed, 3 Removed, 4 Removed, 2 Removed	WSW	0.04 / 203.12	7	21
2	LUST	American Family Insurance	1305 Main Street Sturgis SD 57785 <i>ID / Status:</i> 96001.000 Closed	WSW	0.04 / 210.47	6	23
3	LUST	Chaffee-Murray Properties	1333 Lazelle Street Sturgis SD 57785 <i>ID / Status:</i> 95007.000 Closed	NW	0.06 / 341.01	-1	23
3	UST	CHAFFE-MURRAY PARTNERSHIP	1333 LAZELLE STURGIS SD 57785 <i>Facility No:</i> 49-00073 <i>Tnk No Tnk Status:</i> 1 Removed	NW	0.06 / 341.01	-1	24
4	LUST	Mike Bachand - Former Station	Main St. and 4th Street Sturgis SD 57785 <i>ID / Status:</i> 94017.000 Closed	W	0.10 / 516.67	10	25
5	UST	MEADE CO. HIGHWAY DEPARTMENT	4TH & LAZELLE STURGIS SD 57785 <i>Facility No:</i> 49-00021 <i>Tnk No Tnk Status:</i> 1 Removed, 2 Removed	WNW	0.11 / 556.87	2	25
6	FED BROWNFIELDS	Former Elementary School	1119 3rd Street STURGIS SD 57785	SSW	0.11 / 559.74	14	26
7	LUST	ATP - Sturgis Elementary School	Sherman Street Sturgis SD 57785 <i>ID / Status:</i> 2001.670 Closed	SW	0.11 / 579.18	24	28
8	LUST	U.S. West Business Resources	1035 1st Avenue Sturgis SD 57785 <i>ID / Status:</i> 94.149 Closed	SE	0.13 / 669.22	1	29
9	RCRA CESQG	STURGIS TIRE & AUTOMATIC	1035 LAZALLE STREET STURGIS SD 57785 <i>EPA Handler ID:</i> SDR000200105	ENE	0.15 / 802.96	-12	29
10	UST	MEADE COUNTY	1425 SHERMAN ST STURGIS SD 57785 <i>Facility No:</i> 49-00045 <i>Tnk No Tnk Status:</i> 1 Removed	WSW	0.15 / 804.57	38	30

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
11	BROWNFIELDS	Brownfields - Former Elementary School	NW at 3rd Street and Willard Sturgis SD 57785	SSW	0.17 / 877.42	10	31
12	LUST	Street Dept. - City Shop	1057 Dudley Sturgis SD 57785 <i>ID / Status:</i> 92.249 Closed	ENE	0.17 / 895.59	-21	31
12	AST	CITY OF STURGIS	1057 DUDLEY STURGIS SD 57785 <i>Facility No:</i> 4900012 <i>Tnk No Tnk Status:</i> 8 Removed, 5 Removed, 2 Removed, 7 Removed, 9 Current, 11 Current, 3 Removed, 10 Current, 4 Removed, 1 Removed, 6 Removed	ENE	0.17 / 895.59	-21	32
13	UST	FARMERS FEED & SEED CO INC	1027 LAZELLE ST STURGIS SD 57785 <i>Facility No:</i> 49-00042 <i>Tnk No Tnk Status:</i> 1 Abandoned in Place	ENE	0.17 / 900.93	-12	36
14	LUST	St. Martins Chapel Restoration Project	1500 block of Sherman Street Sturgis SD 57785 <i>ID / Status:</i> 93006.000 Closed	WSW	0.19 / 1,014.40	43	37
15	LUST	Abandoned tank in street	SE corner Main Street & Junction Avenue Sturgis SD 57785 <i>ID / Status:</i> 99042.000 Closed	E	0.21 / 1,090.23	-9	37
16	RCRA CESQG	CON0-MART #6	990 LAZELLE ST STURGIS SD 57785 <i>EPA Handler ID:</i> SDD987669751	E	0.21 / 1,130.52	-13	38
16	LUST	MG Oil - Conomart - Transfer Spill	990 Lazelle St. Sturgis SD 57785 <i>ID / Status:</i> 93.168 Closed	E	0.21 / 1,130.52	-13	39
16	LUST	Conomart VI - Surface Spills	990 Lazelle Street Sturgis SD 57785 <i>ID / Status:</i> 96.177 Closed	E	0.21 / 1,130.52	-13	39
16	UST	CORNER PANTRY #6	990 LAZELLE STREET STURGIS SD 57785 <i>Facility No:</i> 49-00002 <i>Tnk No Tnk Status:</i> 5 Current, 1 Removed, 3 Removed, 4 Current, 2 Removed, 6 Current	E	0.21 / 1,130.52	-13	39
17	LUST	Tanks in Junction Avenue	1040 Junction Avenue Sturgis SD 57785 <i>ID / Status:</i> 99.250 Closed	ESE	0.22 / 1,144.98	-5	42
18	RCRA NON GEN	ROBERT SHORT & SONS CONST	1115 FIFTH STREET STURGIS SD 57785 <i>EPA Handler ID:</i> SDD024384588	WSW	0.22 / 1,172.37	33	42
19	UST	STURGIS BUS CO	1524 DUDLEY ST STURGIS SD 57785 <i>Facility No:</i> 49-00009 <i>Tnk No Tnk Status:</i> 1 Removed	WNW	0.22 / 1,173.24	11	43

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
20	LUST	Clean ATP - Sturgis Jr High School	3rd Street Sturgis SD 57785 <i>ID Status:</i> 2001611.000 Closed	SSW	0.23 / 1,227.31	11	44
21	LUST	Sturgis Credit Union Site (circa 1990) - Former Station Site	1102 Junction Avenue Sturgis SD 57785 <i>ID Status:</i> 2011.134 No Further Action	ESE	0.23 / 1,232.23	-5	44
22	LUST	Dicks Standard Service	1412 Junction Ave (Dakota & Junction) Sturgis SD 57785 <i>ID Status:</i> 91.676 Closed	SE	0.36 / 1,895.07	11	45
23	LUST	Former Station Site - Tank Removal	1800 Block of Main Sturgis SD 57785 <i>ID Status:</i> 94.275 Closed	W	0.40 / 2,098.75	30	45
24	LUST	Paulson Auto Sales - Tank System Replacement	808 Lazelle Street Sturgis SD 57785 <i>ID Status:</i> 99.326 Closed	E	0.46 / 2,414.71	-32	45
24	LUST	Kirk's Service	808 Lazelle (Hwy 34) Sturgis SD 57785 <i>ID Status:</i> 93.076 Closed	E	0.46 / 2,414.71	-32	46
25	LAST	Former Tankfarm Site - MG Oil	1950 West Main Street Sturgis SD 57785 <i>ID Site ID Status:</i> 2016.154 13750 Open	W	0.50 / 2,635.69	32	46
26	FUDS	ELLSWORTH ACADEMIC AX	NEAR STURGIS SD	NNE	0.52 / 2,755.15	232	47
27	FUDS	FT MEADE POW	STURGIS SD	SE	0.57 / 3,010.90	25	47

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CESQG - RCRA Conditionally Exempt and Very Small Quantity Generators List

A search of the RCRA CESQG database, dated May 4, 2020 has found that there are 2 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
STURGIS TIRE & AUTOMATIC	1035 LAZALLE STREET STURGIS SD 57785	ENE	0.15 / 802.96	9
	<i>EPA Handler ID: SDR000200105</i>			
CONO-MART #6	990 LAZELLE ST STURGIS SD 57785	E	0.21 / 1,130.52	16
	<i>EPA Handler ID: SDD987669751</i>			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated May 4, 2020 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ROBERT SHORT & SONS CONST	1115 FIFTH STREET STURGIS SD 57785	WSW	0.22 / 1,172.37	18
	<i>EPA Handler ID: SDD024384588</i>			

FED BROWNFIELDS - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Sep 3, 2019 has found that there are 1 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Former Elementary School	1119 3rd Street STURGIS SD 57785	SSW	0.11 / 559.74	6

State

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated May 19, 2020 has found that there are 18 LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Farmers Union Oil Cenex	1304 Main (Main & 3rd) Sturgis SD 57785 <i>ID Status: 90.622 Closed</i>	WSW	0.04 / 203.12	<u>1</u>
American Family Insurance	1305 Main Street Sturgis SD 57785 <i>ID Status: 96001.000 Closed</i>	WSW	0.04 / 210.47	<u>2</u>
Mike Bachand - Former Station	Main St. and 4th Street Sturgis SD 57785 <i>ID Status: 94017.000 Closed</i>	W	0.10 / 516.67	<u>4</u>
ATP - Sturgis Elementary School	Sherman Street Sturgis SD 57785 <i>ID Status: 2001.670 Closed</i>	SW	0.11 / 579.18	<u>7</u>
U.S. West Business Resources	1035 1st Avenue Sturgis SD 57785 <i>ID Status: 94.149 Closed</i>	SE	0.13 / 669.22	<u>8</u>
St. Martins Chapel Restoration Project	1500 block of Sherman Street Sturgis SD 57785 <i>ID Status: 93006.000 Closed</i>	WSW	0.19 / 1,014.40	<u>14</u>
Clean ATP - Sturgis Jr High School	3rd Street Sturgis SD 57785 <i>ID Status: 2001611.000 Closed</i>	SSW	0.23 / 1,227.31	<u>20</u>
Dicks Standard Service	1412 Junction Ave (Dakota & Junction) Sturgis SD 57785 <i>ID Status: 91.676 Closed</i>	SE	0.36 / 1,895.07	<u>22</u>
Former Station Site - Tank Removal	1800 Block of Main Sturgis SD 57785 <i>ID Status: 94.275 Closed</i>	W	0.40 / 2,098.75	<u>23</u>
<u>Lower Elevation</u>				
Chaffee-Murray Properties	1333 Lazelle Street Sturgis SD 57785 <i>ID Status: 95007.000 Closed</i>	NW	0.06 / 341.01	<u>3</u>
Street Dept. - City Shop	1057 Dudley Sturgis SD 57785 <i>ID Status: 92.249 Closed</i>	ENE	0.17 / 895.59	<u>12</u>
Abandoned tank in street	SE corner Main Street & Junction Avenue Sturgis SD 57785 <i>ID Status: 99042.000 Closed</i>	E	0.21 / 1,090.23	<u>15</u>
Conomart VI - Surface Spills	990 Lazelle Street Sturgis SD 57785	E	0.21 / 1,130.52	<u>16</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>ID Status: 96.177 Closed</i>			
MG Oil - Conomart - Transfer Spill	990 Lazelle St. Sturgis SD 57785	E	0.21 / 1,130.52	16
	<i>ID Status: 93.168 Closed</i>			
Tanks in Junction Avenue	1040 Junction Avenue Sturgis SD 57785	ESE	0.22 / 1,144.98	17
	<i>ID Status: 99.250 Closed</i>			
Sturgis Credit Union Site (circa 1990) - Former Station Site	1102 Junction Avenue Sturgis SD 57785	ESE	0.23 / 1,232.23	21
	<i>ID Status: 2011.134 No Further Action</i>			
Kirk's Service	808 Lazelle (Hwy 34) Sturgis SD 57785	E	0.46 / 2,414.71	24
	<i>ID Status: 93.076 Closed</i>			
Paulson Auto Sales - Tank System Replacement	808 Lazelle Street Sturgis SD 57785	E	0.46 / 2,414.71	24
	<i>ID Status: 99.326 Closed</i>			

LAST - Leaking Aboveground Storage Tanks

A search of the LAST database, dated May 19, 2020 has found that there are 1 LAST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Former Tankfarm Site - MG Oil	1950 West Main Street Sturgis SD 57785	W	0.50 / 2,635.69	25
	<i>ID Site ID Status: 2016.154 13750 Open</i>			

UST - Underground Storage Tanks

A search of the UST database, dated Apr 29, 2020 has found that there are 7 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FARMERS UNION OIL COMPANY	1304 MAIN STURGIS SD 57785	WSW	0.04 / 203.12	1
	<i>Facility No: 49-00072 Tnk No Tnk Status: 1 Removed, 3 Removed, 4 Removed, 2 Removed</i>			
MEADE CO. HIGHWAY DEPARTMENT	4TH & LAZELLE STURGIS SD 57785	WNW	0.11 / 556.87	5
	<i>Facility No: 49-00021 Tnk No Tnk Status: 1 Removed, 2 Removed</i>			
MEADE COUNTY	1425 SHERMAN ST STURGIS SD 57785	WSW	0.15 / 804.57	10
	<i>Facility No: 49-00045 Tnk No Tnk Status: 1 Removed</i>			

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
STURGIS BUS CO	1524 DUDLEY ST STURGIS SD 57785	WNW	0.22 / 1,173.24	19
	<i>Facility No: 49-00009 Tnk No Tnk Status: 1 Removed</i>			
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CHAFFE-MURRAY PARTNERSHIP	1333 LAZELLE STURGIS SD 57785	NW	0.06 / 341.01	3
	<i>Facility No: 49-00073 Tnk No Tnk Status: 1 Removed</i>			
FARMERS FEED & SEED CO INC	1027 LAZELLE ST STURGIS SD 57785	ENE	0.17 / 900.93	13
	<i>Facility No: 49-00042 Tnk No Tnk Status: 1 Abandoned in Place</i>			
CORNER PANTRY #6	990 LAZELLE STREET STURGIS SD 57785	E	0.21 / 1,130.52	16
	<i>Facility No: 49-00002 Tnk No Tnk Status: 5 Current, 1 Removed, 3 Removed, 4 Current, 2 Removed, 6 Current</i>			

AST - Aboveground Storage Tank Data in South Dakota

A search of the AST database, dated Apr 29, 2020 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CITY OF STURGIS	1057 DUDLEY STURGIS SD 57785	ENE	0.17 / 895.59	12
	<i>Facility No: 4900012 Tnk No Tnk Status: 8 Removed, 5 Removed, 2 Removed, 7 Removed, 9 Current, 11 Current, 3 Removed, 10 Current, 4 Removed, 1 Removed, 6 Removed</i>			

BROWNFIELDS - Brownfields

A search of the BROWNFIELDS database, dated May 19, 2020 has found that there are 1 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Brownfields - Former Elementary School	NW at 3rd Street and Willard Sturgis SD 57785	SSW	0.17 / 877.42	11

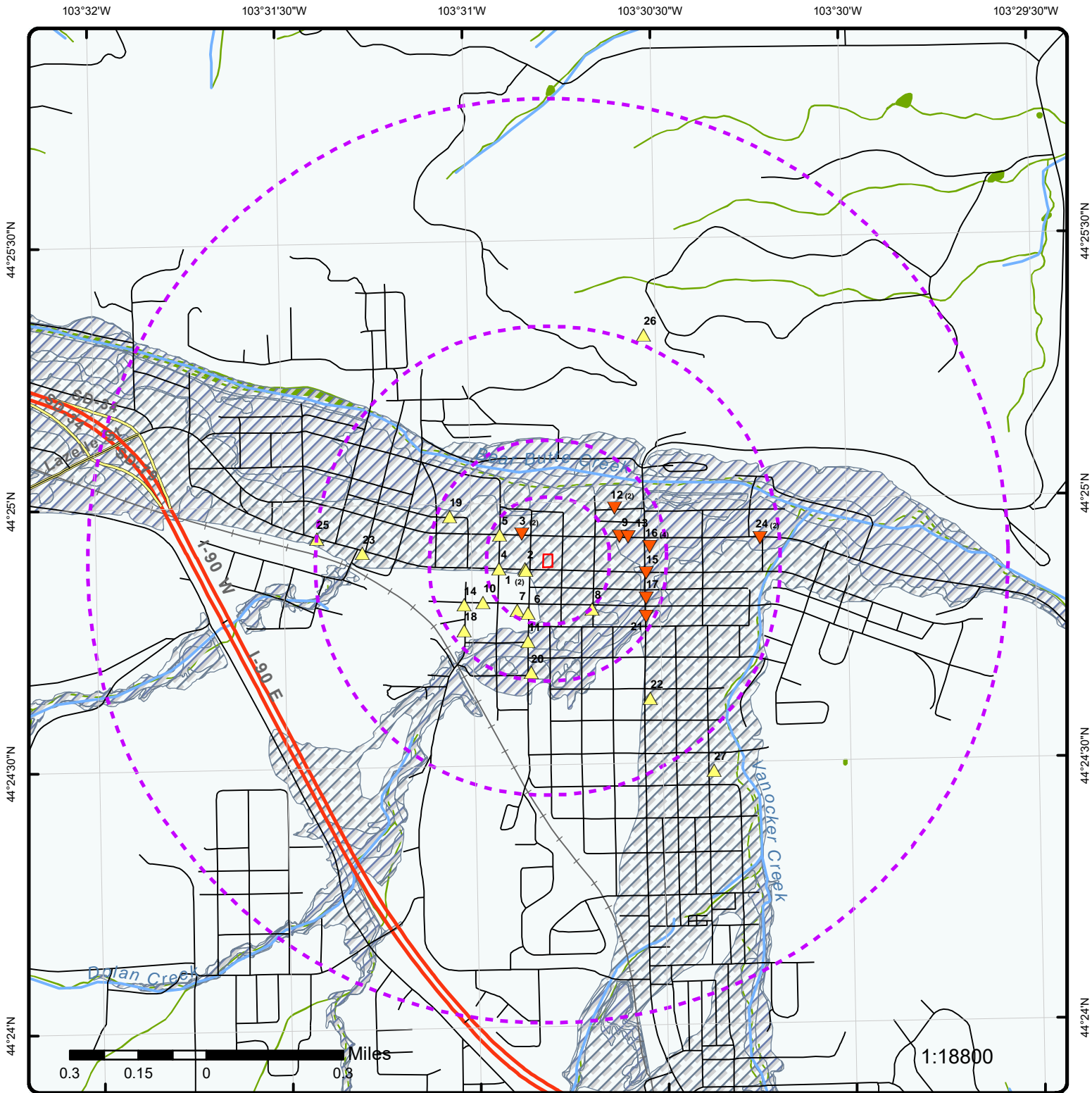
Non Standard

Federal

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Jan 28, 2020 has found that there are 2 FUDS site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ELLSWORTH ACADEMIC AX	NEAR STURGIS SD	NNE	0.52 / 2,755.15	26
FT MEADE POW	STURGIS SD	SE	0.57 / 3,010.90	27



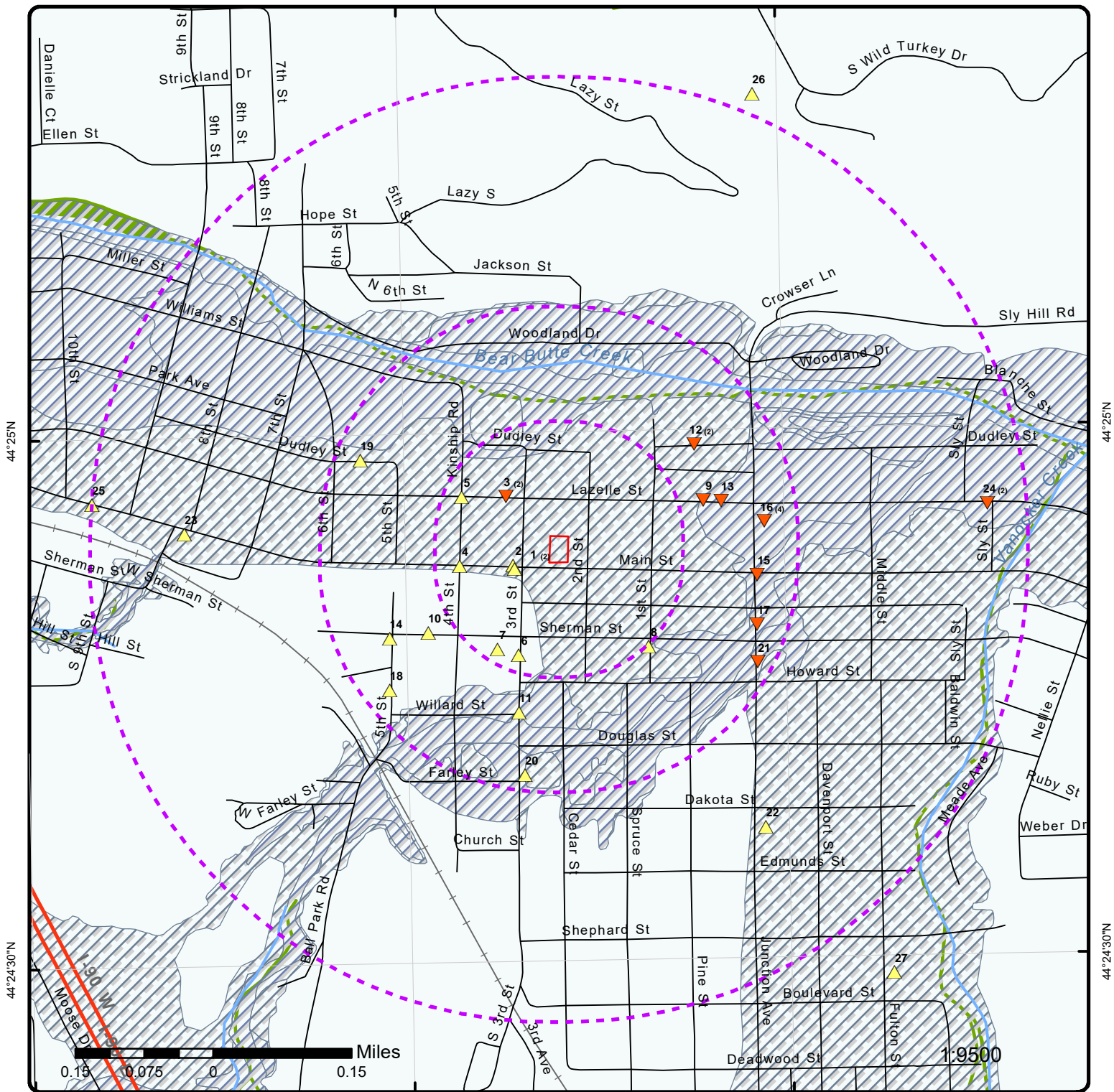
Map : 1.0 Mile Radius

Order Number: 20200814222

Address: 1219 Main St, Sturgis, SD



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		

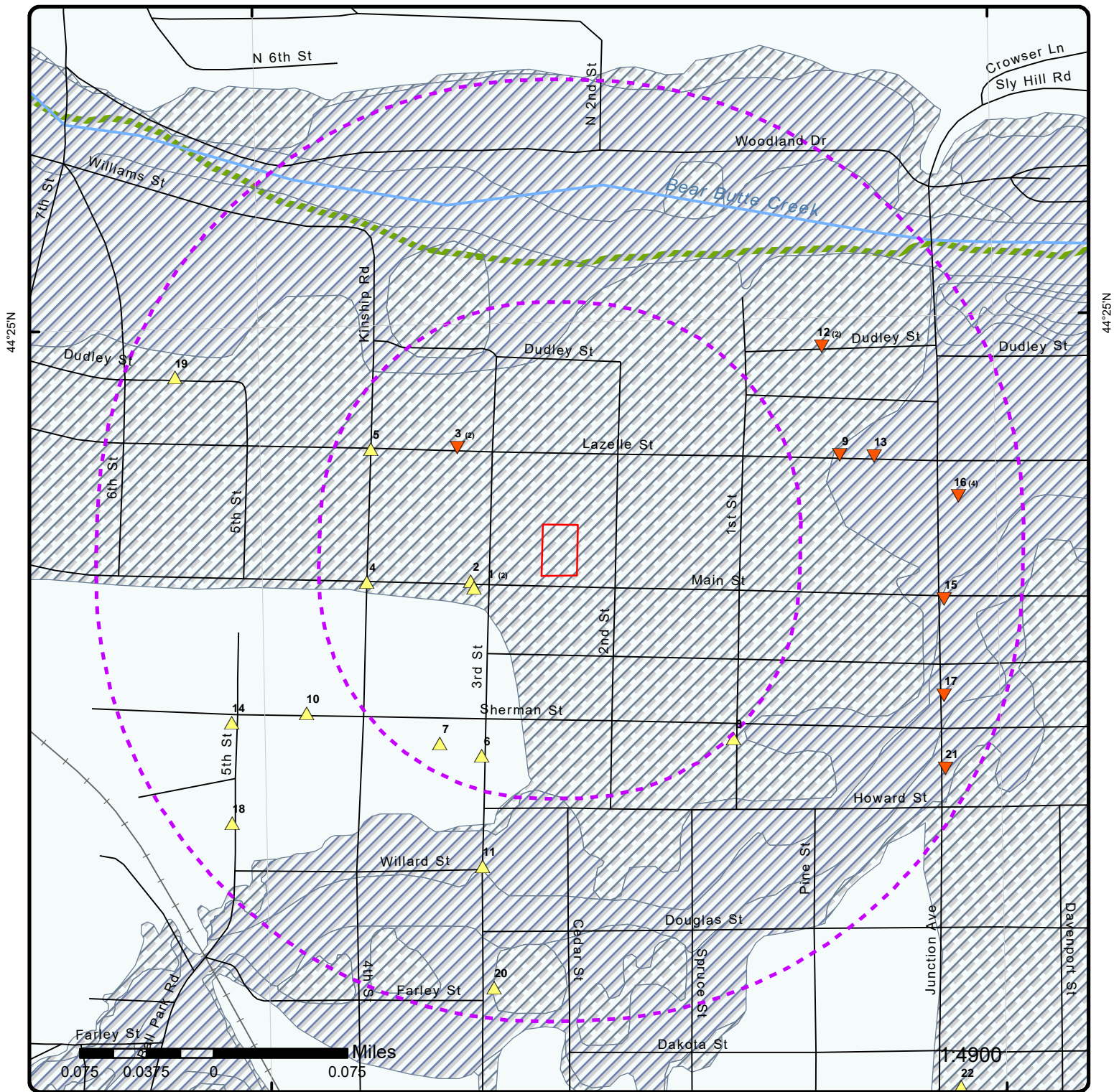


Map : 0.5 Mile Radius

Order Number: 20200814222
 Address: 1219 Main St, Sturgis, SD



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		



Map : 0.25 Mile Radius

Order Number: 20200814222
Address: 1219 Main St, Sturgis, SD



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		

103°31'30"W

103°31'W

103°30'30"W

44°25'30"N

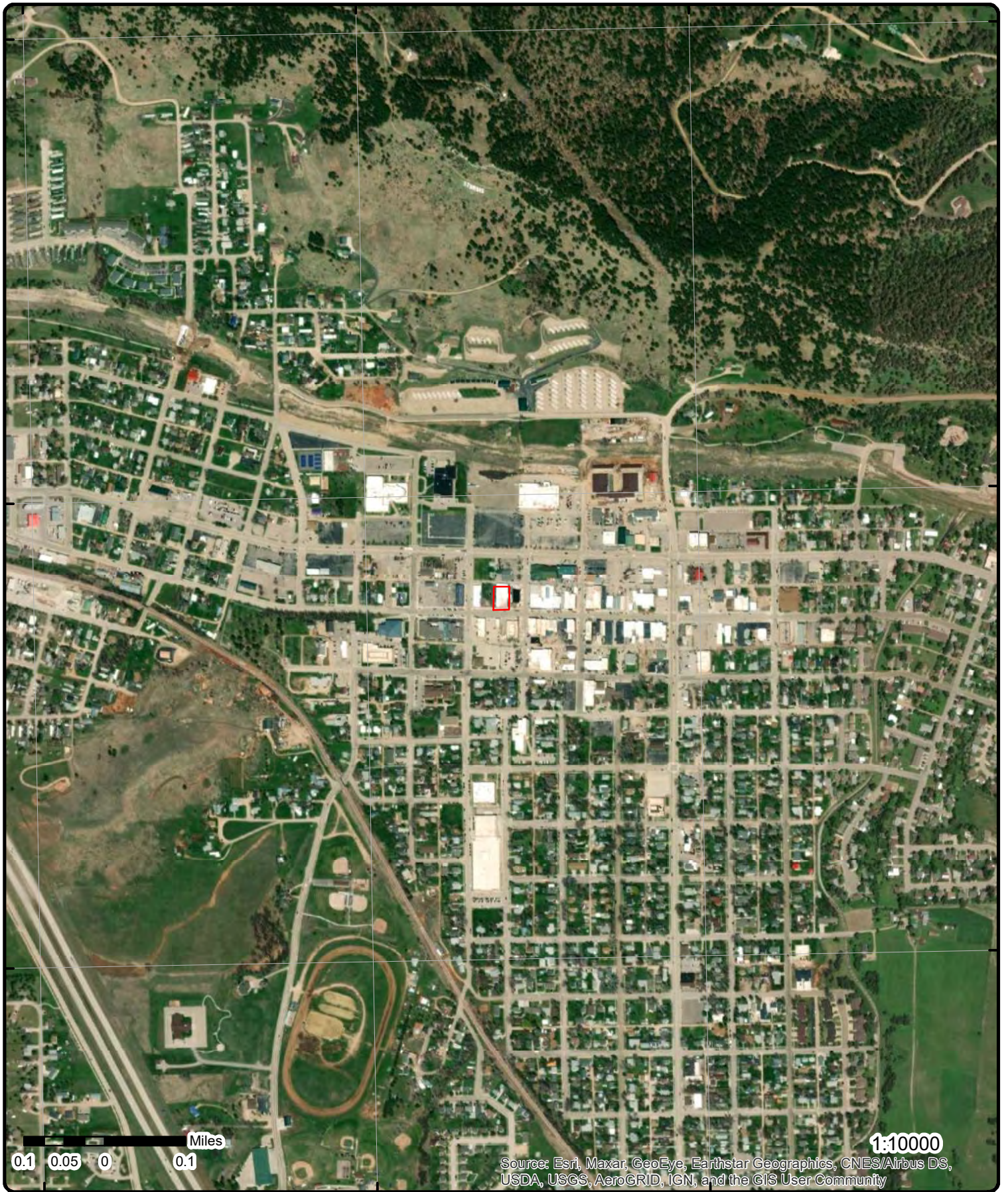
44°25'30"N

44°25'N

44°25'N

44°24'30"N

44°24'30"N



1:10000
 Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Aerial Year: 2019

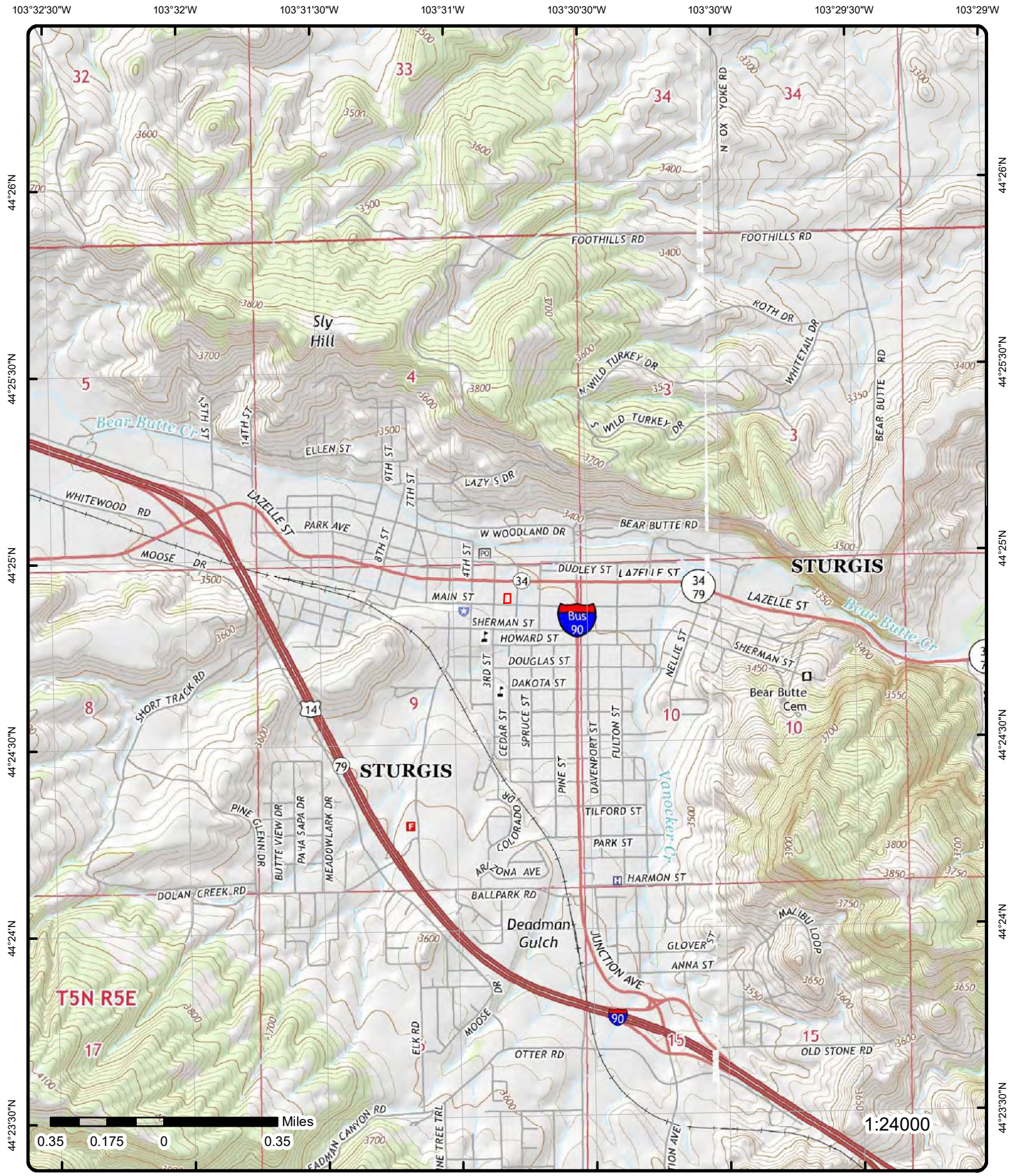
Address: 1219 Main St, Sturgis, SD

Source: ESRI World Imagery

Order Number: 20200814222



© ERIS Information Inc.



Topographic Map Year: 2015

Address: 1219 Main St, SD

Quadrangle(s): Sturgis, SD; Fort Meade, SD

Source: USGS Topographic Map

Order Number: 20200814222



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 2	WSW	0.04 / 203.12	3,416.37 / 7	Farmers Union Oil Cenex 1304 Main (Main & 3rd) Sturgis SD 57785	LUST

ID:	90.622	Material:	Gasoline
Site ID:	1857	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Commercial
PRCF No:	1283	Case Reviewer:	PG
Status:	Closed	Acreage:	0.00
Regulated Tk:	True	County:	Meade
Site Type:	Other(See Case File)	Township:	5N
Source Type:	UST	Range:	5E
Spill Category:	Petroleum	Section:	9
Cause Type:	Corrosion	Quarter:	NE
Amount:	0.00000	Latitude:	44.414376
Units:		Longitude:	-103.514375
Dt Reported:	12/3/1990 12:00:00 AM	Images Exist:	True
Dt Closed:	6/3/1999 12:00:00 AM	Micro Roll:	228
Respon Party:	Farmers Union Oil Cenex		
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.		

1	2 of 2	WSW	0.04 / 203.12	3,416.37 / 7	FARMERS UNION OIL COMPANY 1304 MAIN STURGIS SD 57785	UST
-------------------	--------	-----	------------------	-----------------	--	-----

Facility No:	49-00072
Facility State:	SD
County:	MEADE
Source:	DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID:	3526
Own UID:	2589
GIS UID:	3526
Fa Active:	False
Fa AST UST:	U
OAL Name:	FARMERS UNION OIL COMPANY
Fa Method:	GPS
GIS Method:	good

DENR Underground Storage Tanks Database

Fa Facility No:	49-00072	Fa Reference:	within property boundary
Fa Manager:	VERN SHILHANEK	Fa Accuracy:	1
Fa Latitude:	44.414485	Fa AST UST:	U
Fa Longitude:	-103.513824	Fa Training:	False
Fa Inspected:		Fa Active:	False
Fa Method:	GPS	Mb File No:	91.017
Fa Comments:			

DENR Underground Storage Tanks Database Tank Info

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tnk No:	1				Tnk Piping Mat:	Cath. Protection
Tnk Status:	Removed				Tnk Piping Type:	Pressure
Tnk Product:	Diesel				Tnk Piping Rd:	Tightness Testing
Tnk Capacity:	2000				Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1991				Tnk Over Prot:	
Tnk Year Removed:					Ti Inspected By:	
Tnk Construct:	Cath. Steel				Ti Inspected Date:	
Tnk Rd:	Inventory Control				Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	FALSE					
Tnk Equipment Citation:	FALSE					
Tnk No:	4				Tnk Piping Mat:	Cath. Protection
Tnk Status:	Removed				Tnk Piping Type:	Pressure
Tnk Product:	Gasoline				Tnk Piping Rd:	Tightness Testing
Tnk Capacity:	4000				Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1991				Tnk Over Prot:	
Tnk Year Removed:					Ti Inspected By:	
Tnk Construct:	Cath. Steel				Ti Inspected Date:	
Tnk Rd:	Inventory Control				Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	FALSE					
Tnk Equipment Citation:	FALSE					
Tnk No:	2				Tnk Piping Mat:	Cath. Protection
Tnk Status:	Removed				Tnk Piping Type:	Pressure
Tnk Product:	Gasoline				Tnk Piping Rd:	Tightness Testing
Tnk Capacity:	6000				Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1991				Tnk Over Prot:	
Tnk Year Removed:					Ti Inspected By:	
Tnk Construct:	Cath. Steel				Ti Inspected Date:	
Tnk Rd:	Inventory Control				Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	FALSE					
Tnk Equipment Citation:	FALSE					
Tnk No:	3				Tnk Piping Mat:	Cath. Protection
Tnk Status:	Removed				Tnk Piping Type:	Pressure
Tnk Product:	Gasoline				Tnk Piping Rd:	Tightness Testing
Tnk Capacity:	4000				Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1991				Tnk Over Prot:	
Tnk Year Removed:					Ti Inspected By:	
Tnk Construct:	Cath. Steel				Ti Inspected Date:	
Tnk Rd:	Inventory Control				Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	FALSE					
Tnk Equipment Citation:	FALSE					

DENR Tanks Database Viewer

Tnk No:	1				Tnk Piping Mat:	Cath. Protection
Tnk UID:	14697				Tnk Piping Type:	Pressure
Tnk Status:	Removed				Tnk Piping Rd:	Tightness Testing
Tnk Product:	Diesel				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	2000				Tnk Over Prot:	
Tnk Year Installed:	1991				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Cath. Steel				Tnk Equipment Cit:	NO
Tnk Rd:	Inventory Control				Tnk Expired:	NO
Tnk No:	3				Tnk Piping Mat:	Cath. Protection
Tnk UID:	14699				Tnk Piping Type:	Pressure
Tnk Status:	Removed				Tnk Piping Rd:	Tightness Testing
Tnk Product:	Gasoline				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	4000				Tnk Over Prot:	
Tnk Year Installed:	1991				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Ti Inspected Date:						
Tnk Construct:	Cath. Steel				Tnk Leak Prevent Cit:	NO
Tnk Rd:	Inventory Control				Tnk Equipment Cit:	NO
					Tnk Expired:	NO
Tnk No:	4				Tnk Piping Mat:	Cath. Protection
Tnk UID:	14700				Tnk Piping Type:	Pressure
Tnk Status:	Removed				Tnk Piping Rd:	Tightness Testing
Tnk Product:	Gasoline				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	4000				Tnk Over Prot:	
Tnk Year Installed:	1991				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Cath. Steel				Tnk Equipment Cit:	NO
Tnk Rd:	Inventory Control				Tnk Expired:	NO
Tnk No:	2				Tnk Piping Mat:	Cath. Protection
Tnk UID:	14698				Tnk Piping Type:	Pressure
Tnk Status:	Removed				Tnk Piping Rd:	Tightness Testing
Tnk Product:	Gasoline				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	6000				Tnk Over Prot:	
Tnk Year Installed:	1991				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Cath. Steel				Tnk Equipment Cit:	NO
Tnk Rd:	Inventory Control				Tnk Expired:	NO

2 1 of 1 WSW 0.04 / 210.47 3,415.41 / 6 American Family Insurance 1305 Main Street Sturgis SD 57785 LUST

ID:	96001.000	Material:	
Site ID:	8604	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Commercial
PRCF No:		Case Reviewer:	JN
Status:	Closed	Acreage:	0.00
Regulated Tk:	True	County:	Meade
Site Type:	Clean Site	Township:	
Source Type:	UST	Range:	
Spill Category:	Other(See Case File)	Section:	
Cause Type:	No Release	Quarter:	
Amount:	0.00000	Latitude:	44.414677
Units:		Longitude:	-103.514433
Dt Reported:	1/12/1996 12:00:00 AM	Images Exist:	True
Dt Closed:	1/19/1996 12:00:00 AM	Micro Roll:	
Respon Party:	Daniel Heisinger and Bruce Miller and American Family Insurance		
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.		

3 1 of 2 NW 0.06 / 341.01 3,408.42 / -1 Chaffee-Murray Properties 1333 Lazelle Street Sturgis SD 57785 LUST

ID:	95007.000	Material:	
Site ID:	8567	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Unknown(See Case File)
PRCF No:		Case Reviewer:	JN
Status:	Closed	Acreage:	0.00
Regulated Tk:	True	County:	Meade
Site Type:	Clean Site	Township:	
Source Type:	UST	Range:	
Spill Category:	Other(See Case File)	Section:	
Cause Type:	No Release	Quarter:	
Amount:	0.00000	Latitude:	44.415842
Units:		Longitude:	-103.514952
Dt Reported:	5/5/1995 12:00:00 AM	Images Exist:	True
Dt Closed:	5/8/1995 12:00:00 AM	Micro Roll:	

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

Respon Party: Jerry Chaffee
Status Description: The case has met cleanup requirements and is no longer being investigated. The files should be available for review.

3	2 of 2	NW	0.06 / 341.01	3,408.42 / -1	CHAFFE-MURRAY PARTNERSHIP 1333 LAZELLE STURGIS SD 57785	UST
-------------------	--------	----	---------------	---------------	---	-----

Facility No: 49-00073
Facility State: SD
County: MEADE
Source: DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID: 3527
Own UID: 2590
GIS UID: 3527
Fa Active: False
Fa AST UST: U
OAL Name: CHAFFE-MURRAY PARTNERSHIP
Fa Method: MAP
GIS Method: good

DENR Underground Storage Tanks Database

Fa Facility No: 49-00073	Fa Reference: within property boundary
Fa Manager: RAY MURRAY	Fa Accuracy: 1
Fa Latitude: 44.415753	Fa AST UST: U
Fa Longitude: -103.515396	Fa Training: False
Fa Inspected:	Fa Active: False
Fa Method: MAP	Mb File No: 91.117
Fa Comments:	

DENR Underground Storage Tanks Database Tank Info

Tnk No: 1	Tnk Piping Mat: Cath. Protection
Tnk Status: Removed	Tnk Piping Type:
Tnk Product: Gasoline	Tnk Piping Rd:
Tnk Capacity: 1000	Tnk Spill Prot:
Tnk Year Installed: 1992	Tnk Over Prot:
Tnk Year Removed: 1995	Ti Inspected By:
Tnk Construct: Cath. Steel	Ti Inspected Date:
Tnk Rd: Inventory Control	Tnk Expired:
Tnk Leak Detection Citation: FALSE	
Tnk Leak Prevention Citation: FALSE	
Tnk Equipment Citation: FALSE	

DENR Tanks Database Viewer

Tnk No: 1	Tnk Piping Mat: Cath. Protection
Tnk UID: 14701	Tnk Piping Type:
Tnk Status: Removed	Tnk Piping Rd:
Tnk Product: Gasoline	Tnk Spill Prot:
Tnk Capacity: 1000	Tnk Over Prot:
Tnk Year Installed: 1992	Ti Inspected By:
Tnk Year Removed: 1995	Tnk Leak Detn Cit: NO
Ti Inspected Date:	Tnk Leak Prevent Cit: NO
Tnk Construct: Cath. Steel	Tnk Equipment Cit: NO
Tnk Rd: Inventory Control	Tnk Expired: NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>4</u>	1 of 1	W	0.10 / 516.67	3,418.64 / 10	Mike Bachand - Former Station Main St. and 4th Street Sturgis SD 57785	LUST

ID: 94017.000
Site ID: 8520
Abdn Tk Case Prg No:
PRCF No:
Status: Closed
Regulated Tk: True
Site Type: Clean Site
Source Type: UST
Spill Category: Other(See Case File)
Cause Type: No Release
Amount: 0.00000
Units:
Dt Reported: 4/20/1994 12:00:00 AM
Dt Closed: 5/3/1994 12:00:00 AM
Respon Party: Mike Bachand
Status Description: The case has met cleanup requirements and is no longer being investigated. The files should be available for review.

Material:
Solid Wste Case No:
Property Type: Commercial
Case Reviewer: JN
Acreage: 0.00
County: Meade
Township:
Range:
Section:
Quarter:
Latitude: 44.414593
Longitude: -103.515534
Images Exist: True
Micro Roll:

<u>5</u>	1 of 1	WNW	0.11 / 556.87	3,411.33 / 2	MEADE CO. HIGHWAY DEPARTMENT 4TH & LAZELLE STURGIS SD 57785	UST
----------	--------	-----	---------------	--------------	---	-----

Facility No: 49-00021
Facility State: SD
County: MEADE
Source: DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID: 3483
Own UID: 2569
GIS UID: 3483
Fa Active: False
Fa AST UST: U
OAL Name: MEADE CO. HIGHWAY DEPARTMENT
Fa Method: MAPN2724
GIS Method: good

DENR Underground Storage Tanks Database

Fa Facility No: 49-00021
Fa Manager: FRED HOFFMAN
Fa Latitude: 44.415496
Fa Longitude: -103.514983
Fa Inspected:
Fa Method: MAPN2724
Fa Comments:

Fa Reference:
Fa Accuracy: 0
Fa AST UST: U
Fa Training: False
Fa Active: False
Mb File No:

DENR Underground Storage Tanks Database Tank Info

Tnk No: 1
Tnk Status: Removed
Tnk Product: Gasoline
Tnk Capacity: 10000
Tnk Year Installed: 1976
Tnk Year Removed:
Tnk Construct: Steel
Tnk Rd:
Tnk Leak Detection Citation: FALSE

Tnk Piping Mat: Galvanized Steel
Tnk Piping Type:
Tnk Piping Rd:
Tnk Spill Prot:
Tnk Over Prot:
Ti Inspected By:
Ti Inspected Date:
Tnk Expired:

Tnk Leak Prevention Citation: FALSE
 Tnk Equipment Citation: FALSE

Tnk No:	2	Tnk Piping Mat:	Galvanized Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Diesel	Tnk Piping Rd:	
Tnk Capacity:	3500	Tnk Spill Prot:	
Tnk Year Installed:	1971	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel	Ti Inspected Date:	
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		

DENR Tanks Database Viewer

Tnk No:	1	Tnk Piping Mat:	Galvanized Steel
Tnk UID:	14137	Tnk Piping Type:	
Tnk Status:	Removed	Tnk Piping Rd:	
Tnk Product:	Gasoline	Tnk Spill Prot:	
Tnk Capacity:	10000	Tnk Over Prot:	
Tnk Year Installed:	1976	Ti Inspected By:	
Tnk Year Removed:		Tnk Leak Detn Cit:	NO
Ti Inspected Date:		Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel	Tnk Equipment Cit:	NO
Tnk Rd:		Tnk Expired:	NO

Tnk No:	2	Tnk Piping Mat:	Galvanized Steel
Tnk UID:	14138	Tnk Piping Type:	
Tnk Status:	Removed	Tnk Piping Rd:	
Tnk Product:	Diesel	Tnk Spill Prot:	
Tnk Capacity:	3500	Tnk Over Prot:	
Tnk Year Installed:	1971	Ti Inspected By:	
Tnk Year Removed:		Tnk Leak Detn Cit:	NO
Ti Inspected Date:		Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel	Tnk Equipment Cit:	NO
Tnk Rd:		Tnk Expired:	NO

<u>6</u>	1 of 1	SSW	0.11 / 559.74	3,423.12 / 14	Former Elementary School 1119 3rd Street STURGIS SD 57785	FED BROWNFIELDS
----------	--------	-----	---------------	---------------	---	-----------------

Acres Property ID:	191941	SFLLP Fact Owship:	
Prprty Size(Acres):	.5	Hzrntl Collct Mthd:	Address Matching-House Number
Type of Funding:	N/A	Source Map Scale:	
Local Property No:		Reference Point:	Entrance Point of a Facility or Station
Ownership Entity:	Government	Horiz Refer Datum:	North American Datum of 1983
Current Owner:	Meade County	Latitude:	44.4133115
DID Ownrshp Chng:	N	Longitude:	-103.5142449
Cleanup Required:	Y		
Cntmnt Fnd Ctrl Sbstncs:			
Cntmnt Fnd Petroleum:			
Cntmnt Fnd Asbestos:	Yes		
Cntmnt Fnd Lead:	Y		
Cntmnt Fnd Pahs:			
Cntmnt Fnd Pcb:			
Cntmnt Fnd Voc:			
Cntmnt Fnd Selenium:			
Cntmnt Fnd Iron:			
Cntmnt Fnd Arsenic:			
Cntmnt Fnd Cadmium:			
Cntmnt Fnd Chromium:			
Cntmnt Fnd Copper:			
Cntmnt Fnd Mercury:			
Cntmnt Fnd Nickel:			
Cntmnt Fnd Pesticides:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Cntmnt Fnd Svocs:</i>						
<i>Cntmnt Fnd Other Metals:</i>						
<i>Cntmnt Fnd Other:</i>		Yes				
<i>Cntmnt Fnd Other Descr :</i>		Mold				
<i>Cntmnt Fnd Unknown:</i>						
<i>Cntmnt Fnd None:</i>						
<i>Cntmnt Clnd Up Ctl Sbst:</i>						
<i>Cntmnt Clnd Up Petroleum:</i>						
<i>Cntmnt Clnd Up Asbestos:</i>						
<i>Cntmnt Clnd Up Lead:</i>						
<i>Cntmnt Clnd Up PAHs:</i>						
<i>Cntmnt Clnd Up PCBs:</i>						
<i>Cntmnt Clnd Up VOCs:</i>						
<i>Cntmnt Clnd Up Selenium:</i>						
<i>Cntmnt Clnd Up Iron:</i>						
<i>Cntmnt Clnd Up Arsenic:</i>						
<i>Cntmnt Clnd Up Cadmium:</i>						
<i>Cntmnt Clnd Up Chromium:</i>						
<i>Cntmnt Clnd Up Copper:</i>						
<i>Cntmnt Clnd Up Mercury:</i>						
<i>Cntmnt Clnd Up Nickel:</i>						
<i>Cntmnt Clnd Up Pesticides:</i>						
<i>Cntmnt Clnd Up Svocs:</i>						
<i>Cntmnt Clnd Oth Metals:</i>						
<i>Cntmnt Clnd Up Other:</i>						
<i>Cntmnt Clnd Up Oth Descr:</i>						
<i>Cntmnt Clnd Up Unknown:</i>						
<i>Cntmnt Clnd Up None:</i>						
<i>Media Affected Air:</i>						
<i>Media Affected Sediments:</i>						
<i>Media Affected Soil:</i>						
<i>Media Affect Drnking Wtr:</i>						
<i>Media Affected Grnd Wtr:</i>						
<i>Media Affctd Surf Wtr:</i>						
<i>Media Affctd Bldg Matrls:</i>		Yes				
<i>Media Affected Indoor Air:</i>						
<i>Media Affected None:</i>						
<i>Media Affected Unknown:</i>						
<i>Media Clnd Up Air:</i>						
<i>Media Clnd Up Sediments:</i>						
<i>Media Clnd Up Soil:</i>						
<i>Media Clnd Up Drnk Wtr:</i>						
<i>Media Clnd Up Grnd Wtr:</i>						
<i>Media Clnd Up Surf Wtr:</i>						
<i>Media Clnd Up Bldg Mats:</i>						
<i>Media Clnd Up Indoor Air:</i>						
<i>Media Clnd Up Unknown:</i>						
<i>St Tribal Prg ID No:</i>						
<i>Further Action Cleanup:</i>						
<i>Enrollment St Tribal Prg:</i>						
<i>Institutional Ctrl ICs Req:</i>		N				
<i>IC Catgry Proprietary Ctrl:</i>						
<i>IC Catgry Informational Dev:</i>						
<i>IC Catgry Govmntal Ctrl:</i>						
<i>IC Catgry Enfrc Prmt TIS:</i>						
<i>ICs in Place:</i>		N				
<i>Date ICs in Place:</i>						
<i>Photographs are Available:</i>		Y				
<i>Video is Available:</i>		N				
<i>Description History:</i>		The property was developed with one residential dwelling from 1891 to 1942. The property was then developed as an elementary school from 1954 to 2007. In 2007, Meade County purchased the property and it has been vacant since then.				

Detail Information

Grant Recipient Nme: South Dakota Department of Environment and Natural Resources **Acre/Grnspc Create:**
Accmplshmnt Count: 1 **Redev Funding Src:**

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

Coop Agreement No:	98896402				Redev Funding Amt:	
Brwnfld Grant Type:	Section 128(a) State/Tribal				Highlights:	
Assessment Phase:	Phase I Environmental Assessment				IC Data Address:	
Assmnt Start Date:	10/06/2014 00:00:00				Redev Complete Dt:	
Assmnt Complete Dt:	10/17/2014 00:00:00				2010 No Blw Pvrty:	569
Assmnt Funding Amt:	7601				2010 Below Poverty:	26.3%
Cleanup Start Date:					2010 Median Income:	6324
Clnup Complete Dt:					2010 No Low Income:	984
Acres Cleaned Up:					2010 Low Income:	45.6%
Cleanup Fnding Src:					2010 No Vcnt Housng:	74
Cleanup Fnding Amt:					2010 Vacnt Housng:	7.0%
Redevmnt Start Dt:					2010 No Unemployed:	23
Clnup / Redev Jobs:					2010 Unemployed:	1.1%
Assmnt Funding Src:	US EPA - State & Tribal Section 128(a)				Funding	
Entity Prvde Assmnt Fnds:	EPA					
Enty Prvdng Clnup Fnd:						
Entity Prvdng Redev Funds:						
Past Use Grnspace Arces:						
Past Use Residential Arces:						
Past Use Commercial Arces:						
Past Use Industrial Arces:						
Past Use Multistory Arces:						
Future Use Multistory Arces:						
Future Use Greenspace:						
Future Use Residential:						
Future Use Commercial:						
Future Use Industrial:						

Grant Recipient Nme:	South Dakota Department of Environment and Natural Resources				Acre/Grnspc Create:	
Accmplshmnt Count:	0				Redev Funding Src:	
Coop Agreement No:	98896402				Redev Funding Amt:	
Brwnfld Grant Type:	Section 128(a) State/Tribal				Highlights:	
Assessment Phase:	Phase II Environmental Assessment				IC Data Address:	
Assmnt Start Date:	10/20/2014 00:00:00				Redev Complete Dt:	
Assmnt Complete Dt:	11/18/2014 00:00:00				2010 No Blw Pvrty:	569
Assmnt Funding Amt:	6350				2010 Below Poverty:	26.3%
Cleanup Start Date:					2010 Median Income:	6324
Clnup Complete Dt:					2010 No Low Income:	984
Acres Cleaned Up:					2010 Low Income:	45.6%
Cleanup Fnding Src:					2010 No Vcnt Housng:	74
Cleanup Fnding Amt:					2010 Vacnt Housng:	7.0%
Redevmnt Start Dt:					2010 No Unemployed:	23
Clnup / Redev Jobs:					2010 Unemployed:	1.1%
Assmnt Funding Src:	US EPA - State & Tribal Section 128(a)				Funding	
Entity Prvde Assmnt Fnds:	EPA					
Enty Prvdng Clnup Fnd:						
Entity Prvdng Redev Funds:						
Past Use Grnspace Arces:						
Past Use Residential Arces:						
Past Use Commercial Arces:						
Past Use Industrial Arces:						
Past Use Multistory Arces:						
Future Use Multistory Arces:						
Future Use Greenspace:						
Future Use Residential:						
Future Use Commercial:						
Future Use Industrial:						

<u>7</u>	1 of 1	SW	0.11 / 579.18	3,433.26 / 24	ATP - Sturgis Elementary School Sherman Street Sturgis SD 57785	LUST
----------	--------	----	---------------	---------------	---	------

ID:	2001.670	Material:	fuel oil
Site ID:	6953	Solid Wste Case No:	
Abdn Tk Case Prg No:	1950	Property Type:	Public
PRCF No:	5904	Case Reviewer:	KM
Status:	Closed	Acreage:	0.00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Regulated Tk:	False				County: Meade	
Site Type:	ATP				Township:	
Source Type:	UST				Range:	
Spill Category:	Petroleum				Section:	
Cause Type:	Spillage				Quarter:	
Amount:	0.00000				Latitude: 44.413263	
Units:					Longitude: -103.514716	
Dt Reported:	11/7/2001 12:00:00 AM				Images Exist: True	
Dt Closed:	1/16/2002 12:00:00 AM				Micro Roll: 207	
Respon Party:	Sturgis School District					
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.					

8 1 of 1 **SE** 0.13 / 669.22 3,410.17 / 1 **U.S. West Business Resources**
1035 1st Avenue
Sturgis SD 57785 **LUST**

ID:	94.149				Material: Fuel Oil	
Site ID:	3684				Solid Wste Case No:	
Abdn Tk Case Prg No:					Property Type: Commercial	
PRCF No:					Case Reviewer: RC	
Status:	Closed				Acreage: 0.00	
Regulated Tk:	True				County: Meade	
Site Type:	Other(See Case File)				Township:	
Source Type:	UST				Range:	
Spill Category:	Petroleum				Section:	
Cause Type:	Spillage				Quarter:	
Amount:	0.00000				Latitude: 44.413711	
Units:					Longitude: -103.511738	
Dt Reported:	6/1/1994 12:00:00 AM				Images Exist: True	
Dt Closed:	6/2/1994 12:00:00 AM				Micro Roll:	
Respon Party:	U.S. West Business Resources					
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.					

9 1 of 1 **ENE** 0.15 / 802.96 3,397.11 / -12 **STURGIS TIRE & AUTOMATIC**
1035 LAZALLE STREET
STURGIS SD 57785 **RCRA CESQG**

EPA Handler ID:	SDR000200105
Gen Status Universe:	Conditionally Exempt Small Quantity Generator
Contact Name:	
Contact Address:	US
Contact Phone No and Ext:	
Contact Email:	
Contact Country:	US
County Name:	MEADE
EPA Region:	08
Land Type:	Private
Receive Date:	20000930

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated May, 2020.

Evaluation Details

Evaluation Start Date:	20000929
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:	
Return to Compliance Date:	
Evaluation Agency:	State

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

Evaluation Start Date: 19980929
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20000930
Handler Name: STURGIS TIRE & AUTOMATIC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

10	1 of 1	WSW	0.15 / 804.57	3,447.04 / 38	MEADE COUNTY 1425 SHERMAN ST STURGIS SD 57785	UST
--------------------	--------	-----	---------------	---------------	---	-----

Facility No: 49-00045
Facility State: SD
County: MEADE
Source: DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID: 3505
Own UID: 2574
GIS UID: 3505
Fa Active: False
Fa AST UST: U
OAL Name: MEADE COUNTY
Fa Method: MAPN2724
GIS Method: good

DENR Underground Storage Tanks Database

Fa Facility No: 49-00045 Fa Manager: HENRY LARSEN Fa Latitude: 44.413395 Fa Longitude: -103.512142 Fa Inspected: Fa Method: MAPN2724 Fa Comments:	Fa Reference: Fa Accuracy: 0 Fa AST UST: U Fa Training: False Fa Active: False Mb File No:
--	---

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

DENR Underground Storage Tanks Database Tank Info

Tnk No:	1	Tnk Piping Mat:	Unknown
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Diesel	Tnk Piping Rd:	
Tnk Capacity:	1000	Tnk Spill Prot:	
Tnk Year Installed:	1966	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel	Ti Inspected Date:	
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		

DENR Tanks Database Viewer

Tnk No:	1	Tnk Piping Mat:	Unknown
Tnk UID:	14223	Tnk Piping Type:	
Tnk Status:	Removed	Tnk Piping Rd:	
Tnk Product:	Diesel	Tnk Spill Prot:	
Tnk Capacity:	1000	Tnk Over Prot:	
Tnk Year Installed:	1966	Ti Inspected By:	
Tnk Year Removed:		Tnk Leak Detn Cit:	NO
Ti Inspected Date:		Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel	Tnk Equipment Cit:	NO
Tnk Rd:		Tnk Expired:	NO

11	1 of 1	SSW	0.17 / 877.42	3,418.99 / 10	Brownfields - Former Elementary School NW at 3rd Street and Willard Sturgis SD 57785	BROWNFIELDS
--------------------	--------	-----	---------------	---------------	--	-------------

ID:	2014.160	Material:	Asbestos
Site ID:	13094	Acreage:	0.00
Abdn Tk Case Prg No:		Inst Controls:	
PRCF No:		Property Type:	Other(See Case File)
Status Name:	No Further Action	Case Reviewer:	KM
Regulated:	False	County:	Meade
Site Type:	Brownfields	Township:	
Source Type:	Construction Materials	Range:	
Spill Category:	Other(See Case File)	Section:	
Cause Type:	Past Practices	Quarter:	
Amount:	0.00000	Latitude:	44.412606
Units:		Longitude:	-103.514622
Dt Reported:	7/23/2014 12:00:00 AM	Images Exist:	True
Dt Closed:	12/30/2016 12:00:00 AM	Micro Roll:	
Respon Party:	Meade County		
Status Description:	The case is no longer being investigated because the department has determined that there should be no further threat to the environment or human health. The site will be contaminated. The files should be available for review.		

12	1 of 2	ENE	0.17 / 895.59	3,388.22 / -21	Street Dept. - City Shop 1057 Dudley Sturgis SD 57785	LUST
--------------------	--------	-----	---------------	----------------	---	------

ID:	92.249	Material:	Gasoline
Site ID:	2839	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Public
PRCF No:	2102	Case Reviewer:	JN
Status:	Closed	Acreage:	0.00
Regulated Tk:	True	County:	Meade
Site Type:	Other(See Case File)	Township:	5N
Source Type:	UST	Range:	5E
Spill Category:	Petroleum	Section:	9

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

Cause Type:	Corrosion	Quarter:	NE
Amount:	0.00000	Latitude:	44.416674
Units:		Longitude:	-103.509911
Dt Reported:	7/16/1992 12:00:00 AM	Images Exist:	True
Dt Closed:	11/29/2000 12:00:00 AM	Micro Roll:	
Respon Party:	Sturgis		
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.		

12	2 of 2	ENE	0.17 / 895.59	3,388.22 / -21	CITY OF STURGIS 1057 DUDLEY STURGIS SD 57785	AST
--------------------	--------	-----	---------------	----------------	--	-----

Facility No:	4900012
Facility State:	SD
County:	MEADE
Source:	DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID:	1095
Own UID:	4384
GIS UID:	1095
Fa Active:	Ture
Fa AST UST:	A
OAL Name:	CITY OF STURGIS
Fa Method:	GPSN83NA
GIS Method:	good

DENR Aboveground Storage Tanks Database

Fa Facility No:	4900012	Fa Reference:	Within property bound
Fa Manager:	RICK BUSH	Fa Accuracy:	0
Fa Latitude:	44.416467	Fa AST UST:	A
Fa Longitude:	-103.510397	Fa Training:	False
Fa Inspected:		Fa Active:	True
Fa Method:	GPSN83NA	Mb File No:	91.181
Fa Comments:			

DENR Aboveground Storage Tanks Database Tank Info

Tnk No:	9	Tnk Piping Mat:	Fuel Hose
Tnk Status:	Current	Tnk Piping Type:	Aboveground
Tnk Product:	Diesel	Tnk Piping Rd:	
Tnk Capacity:	2000	Tnk Spill Prot:	
Tnk Year Installed:	2019	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel/Horizontal	Ti Inspected Date:	
Tnk Rd:	Secondary Containment	Tnk Expired:	
Tnk Leak Detection Citation:			
Tnk Leak Prevention Citation:			
Tnk Equipment Citation:			
Tnk No:	5	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Diesel	Tnk Piping Rd:	
Tnk Capacity:	500	Tnk Spill Prot:	
Tnk Year Installed:	1997	Tnk Over Prot:	
Tnk Year Removed:	2014	Ti Inspected By:	ZJB
Tnk Construct:	Steel	Ti Inspected Date:	11/17/2014 12:00:00 AM
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:			
Tnk Leak Prevention Citation:			
Tnk Equipment Citation:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tnk No:	11				Tnk Piping Mat: Fuel Hose	
Tnk Status:	Current				Tnk Piping Type: Aboveground	
Tnk Product:	Diesel				Tnk Piping Rd:	
Tnk Capacity:	2000				Tnk Spill Prot:	
Tnk Year Installed:	2019				Tnk Over Prot:	
Tnk Year Removed:					Ti Inspected By:	
Tnk Construct:	Steel/Horizontal				Ti Inspected Date:	
Tnk Rd:	Secondary Containment				Tnk Expired:	
Tnk Leak Detection Citation:						
Tnk Leak Prevention Citation:						
Tnk Equipment Citation:						
Tnk No:	3				Tnk Piping Mat: Steel	
Tnk Status:	Removed				Tnk Piping Type:	
Tnk Product:	Diesel				Tnk Piping Rd:	
Tnk Capacity:	300				Tnk Spill Prot:	
Tnk Year Installed:	1997				Tnk Over Prot:	
Tnk Year Removed:	2014				Ti Inspected By: ZJB	
Tnk Construct:	Steel				Ti Inspected Date: 11/17/2014 12:00:00 AM	
Tnk Rd:					Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	FALSE					
Tnk Equipment Citation:	FALSE					
Tnk No:	4				Tnk Piping Mat: Steel	
Tnk Status:	Removed				Tnk Piping Type:	
Tnk Product:	Gasoline				Tnk Piping Rd:	
Tnk Capacity:	500				Tnk Spill Prot:	
Tnk Year Installed:	1997				Tnk Over Prot:	
Tnk Year Removed:	2014				Ti Inspected By: ZJB	
Tnk Construct:	Steel				Ti Inspected Date: 11/17/2014 12:00:00 AM	
Tnk Rd:					Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	FALSE					
Tnk Equipment Citation:	FALSE					
Tnk No:	8				Tnk Piping Mat: Steel	
Tnk Status:	Removed				Tnk Piping Type: Aboveground	
Tnk Product:	Diesel				Tnk Piping Rd: Secondary Cont	
Tnk Capacity:	2000				Tnk Spill Prot:	
Tnk Year Installed:	2014				Tnk Over Prot:	
Tnk Year Removed:	2019				Ti Inspected By: ZJB	
Tnk Construct:	Coated Steel				Ti Inspected Date: 1/26/2015 12:00:00 AM	
Tnk Rd:	Manual Gauging				Tnk Expired:	
Tnk Leak Detection Citation:						
Tnk Leak Prevention Citation:						
Tnk Equipment Citation:						
Tnk No:	10				Tnk Piping Mat: Fuel Hose	
Tnk Status:	Current				Tnk Piping Type: Aboveground	
Tnk Product:	Gasoline				Tnk Piping Rd:	
Tnk Capacity:	2000				Tnk Spill Prot:	
Tnk Year Installed:	2019				Tnk Over Prot:	
Tnk Year Removed:					Ti Inspected By:	
Tnk Construct:	Steel/Horizontal				Ti Inspected Date:	
Tnk Rd:	Secondary Containment				Tnk Expired:	
Tnk Leak Detection Citation:						
Tnk Leak Prevention Citation:						
Tnk Equipment Citation:						
Tnk No:	1				Tnk Piping Mat: Steel	
Tnk Status:	Removed				Tnk Piping Type:	
Tnk Product:	Diesel				Tnk Piping Rd:	
Tnk Capacity:	500				Tnk Spill Prot:	
Tnk Year Installed:	1997				Tnk Over Prot:	
Tnk Year Removed:	2014				Ti Inspected By: ZJB	
Tnk Construct:	Steel				Ti Inspected Date: 11/17/2014 12:00:00 AM	
Tnk Rd:					Tnk Expired:	

Tnk Leak Detection Citation: FALSE
Tnk Leak Prevention Citation: FALSE
Tnk Equipment Citation: FALSE

Tnk No:	2	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Gasoline	Tnk Piping Rd:	
Tnk Capacity:	500	Tnk Spill Prot:	
Tnk Year Installed:	1997	Tnk Over Prot:	
Tnk Year Removed:	2014	Ti Inspected By:	ZJB
Tnk Construct:	Steel	Ti Inspected Date:	11/17/2014 12:00:00 AM
Tnk Rd:		Tnk Expired:	

Tnk Leak Detection Citation: FALSE
Tnk Leak Prevention Citation: FALSE
Tnk Equipment Citation: FALSE

Tnk No:	6	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	Aboveground
Tnk Product:	Diesel	Tnk Piping Rd:	Secondary Cont
Tnk Capacity:	1000	Tnk Spill Prot:	
Tnk Year Installed:	2014	Tnk Over Prot:	
Tnk Year Removed:	2019	Ti Inspected By:	ZJB
Tnk Construct:	Coated Steel	Ti Inspected Date:	1/26/2015 12:00:00 AM
Tnk Rd:	Manual Gauging	Tnk Expired:	

Tnk Leak Detection Citation:
Tnk Leak Prevention Citation:
Tnk Equipment Citation:

Tnk No:	7	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	Aboveground
Tnk Product:	Gasoline	Tnk Piping Rd:	Secondary Cont
Tnk Capacity:	1000	Tnk Spill Prot:	
Tnk Year Installed:	2014	Tnk Over Prot:	
Tnk Year Removed:	2019	Ti Inspected By:	ZJB
Tnk Construct:	Coated Steel	Ti Inspected Date:	1/26/2015 12:00:00 AM
Tnk Rd:	Manual Gauging	Tnk Expired:	

Tnk Leak Detection Citation:
Tnk Leak Prevention Citation:
Tnk Equipment Citation:

DENR Tank Database Viewer

Tnk No:	8	Tnk Piping Mat:	Steel
Tnk UID:	16048	Tnk Piping Type:	Aboveground
Tnk Status:	Removed	Tnk Piping Rd:	Secondary Cont
Tnk Product:	Diesel	Tnk Spill Prot:	
Tnk Capacity:	2000	Tnk Over Prot:	
Tnk Year Installed:	2014	Ti Inspected By:	ZJB
Tnk Year Removed:	2019	Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2015-01-26	Tnk Leak Prevent Cit:	NO
Tnk Construct:	Coated Steel	Tnk Equipment Cit:	NO
Tnk Rd:	Manual Gauging	Tnk Expired:	NO

Tnk No:	5	Tnk Piping Mat:	Steel
Tnk UID:	15975	Tnk Piping Type:	
Tnk Status:	Removed	Tnk Piping Rd:	
Tnk Product:	Diesel	Tnk Spill Prot:	
Tnk Capacity:	500	Tnk Over Prot:	
Tnk Year Installed:	1997	Ti Inspected By:	ZJB
Tnk Year Removed:	2014	Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2014-11-17	Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel	Tnk Equipment Cit:	NO
Tnk Rd:		Tnk Expired:	NO

Tnk No:	2	Tnk Piping Mat:	Steel
Tnk UID:	9297	Tnk Piping Type:	
Tnk Status:	Removed	Tnk Piping Rd:	
Tnk Product:	Gasoline	Tnk Spill Prot:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tnk Capacity:	500				Tnk Over Prot:	
Tnk Year Installed:	1997				Ti Inspected By:	ZJB
Tnk Year Removed:	2014				Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2014-11-17				Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel				Tnk Equipment Cit:	NO
Tnk Rd:					Tnk Expired:	NO
Tnk No:	7				Tnk Piping Mat:	Steel
Tnk UID:	16047				Tnk Piping Type:	Aboveground
Tnk Status:	Removed				Tnk Piping Rd:	Secondary Cont
Tnk Product:	Gasoline				Tnk Spill Prot:	
Tnk Capacity:	1000				Tnk Over Prot:	
Tnk Year Installed:	2014				Ti Inspected By:	ZJB
Tnk Year Removed:	2019				Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2015-01-26				Tnk Leak Prevent Cit:	NO
Tnk Construct:	Coated Steel				Tnk Equipment Cit:	NO
Tnk Rd:	Manual Gauging				Tnk Expired:	NO
Tnk No:	9				Tnk Piping Mat:	Fuel Hose
Tnk UID:	17304				Tnk Piping Type:	Aboveground
Tnk Status:	Current				Tnk Piping Rd:	
Tnk Product:	Diesel				Tnk Spill Prot:	
Tnk Capacity:	2000				Tnk Over Prot:	
Tnk Year Installed:	2019				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel/Horizontal				Tnk Equipment Cit:	NO
Tnk Rd:	Secondary Containment				Tnk Expired:	NO
Tnk No:	11				Tnk Piping Mat:	Fuel Hose
Tnk UID:	17306				Tnk Piping Type:	Aboveground
Tnk Status:	Current				Tnk Piping Rd:	
Tnk Product:	Diesel				Tnk Spill Prot:	
Tnk Capacity:	2000				Tnk Over Prot:	
Tnk Year Installed:	2019				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel/Horizontal				Tnk Equipment Cit:	NO
Tnk Rd:	Secondary Containment				Tnk Expired:	NO
Tnk No:	3				Tnk Piping Mat:	Steel
Tnk UID:	9298				Tnk Piping Type:	
Tnk Status:	Removed				Tnk Piping Rd:	
Tnk Product:	Diesel				Tnk Spill Prot:	
Tnk Capacity:	300				Tnk Over Prot:	
Tnk Year Installed:	1997				Ti Inspected By:	ZJB
Tnk Year Removed:	2014				Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2014-11-17				Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel				Tnk Equipment Cit:	NO
Tnk Rd:					Tnk Expired:	NO
Tnk No:	10				Tnk Piping Mat:	Fuel Hose
Tnk UID:	17305				Tnk Piping Type:	Aboveground
Tnk Status:	Current				Tnk Piping Rd:	
Tnk Product:	Gasoline				Tnk Spill Prot:	
Tnk Capacity:	2000				Tnk Over Prot:	
Tnk Year Installed:	2019				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel/Horizontal				Tnk Equipment Cit:	NO
Tnk Rd:	Secondary Containment				Tnk Expired:	NO
Tnk No:	4				Tnk Piping Mat:	Steel
Tnk UID:	9299				Tnk Piping Type:	
Tnk Status:	Removed				Tnk Piping Rd:	
Tnk Product:	Gasoline				Tnk Spill Prot:	
Tnk Capacity:	500				Tnk Over Prot:	
Tnk Year Installed:	1997				Ti Inspected By:	ZJB
Tnk Year Removed:	2014				Tnk Leak Detn Cit:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Ti Inspected Date:</i>	2014-11-17				<i>Tnk Leak Prevent Cit:</i>	NO
<i>Tnk Construct:</i>	Steel				<i>Tnk Equipment Cit:</i>	NO
<i>Tnk Rd:</i>					<i>Tnk Expired:</i>	NO
<i>Tnk No:</i>	1				<i>Tnk Piping Mat:</i>	Steel
<i>Tnk UID:</i>	9296				<i>Tnk Piping Type:</i>	
<i>Tnk Status:</i>	Removed				<i>Tnk Piping Rd:</i>	
<i>Tnk Product:</i>	Diesel				<i>Tnk Spill Prot:</i>	
<i>Tnk Capacity:</i>	500				<i>Tnk Over Prot:</i>	
<i>Tnk Year Installed:</i>	1997				<i>Ti Inspected By:</i>	ZJB
<i>Tnk Year Removed:</i>	2014				<i>Tnk Leak Detn Cit:</i>	NO
<i>Ti Inspected Date:</i>	2014-11-17				<i>Tnk Leak Prevent Cit:</i>	NO
<i>Tnk Construct:</i>	Steel				<i>Tnk Equipment Cit:</i>	NO
<i>Tnk Rd:</i>					<i>Tnk Expired:</i>	NO
<i>Tnk No:</i>	6				<i>Tnk Piping Mat:</i>	Steel
<i>Tnk UID:</i>	16046				<i>Tnk Piping Type:</i>	Aboveground
<i>Tnk Status:</i>	Removed				<i>Tnk Piping Rd:</i>	Secondary Cont
<i>Tnk Product:</i>	Diesel				<i>Tnk Spill Prot:</i>	
<i>Tnk Capacity:</i>	1000				<i>Tnk Over Prot:</i>	
<i>Tnk Year Installed:</i>	2014				<i>Ti Inspected By:</i>	ZJB
<i>Tnk Year Removed:</i>	2019				<i>Tnk Leak Detn Cit:</i>	NO
<i>Ti Inspected Date:</i>	2015-01-26				<i>Tnk Leak Prevent Cit:</i>	NO
<i>Tnk Construct:</i>	Coated Steel				<i>Tnk Equipment Cit:</i>	NO
<i>Tnk Rd:</i>	Manual Gauging				<i>Tnk Expired:</i>	NO

[13](#) 1 of 1 **ENE** 0.17 / 900.93 3,396.69 / -12 **FARMERS FEED & SEED CO INC** **UST**
1027 LAZELLE ST
STURGIS SD 57785

Facility No: 49-00042
Facility State: SD
County: MEADE
Source: DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID: 3503
Own UID: 2572
GIS UID: 3503
Fa Active: False
Fa AST UST: U
OAL Name: FARMERS FEED & SEED CO INC
Fa Method: MAPN2724
GIS Method: good

DENR Underground Storage Tanks Database

Fa Facility No:	49-00042	Fa Reference:	
Fa Manager:	WILLIAM SIAMELING JR	Fa Accuracy:	0
Fa Latitude:	44.415479	Fa AST UST:	U
Fa Longitude:	-103.509216	Fa Training:	False
Fa Inspected:		Fa Active:	False
Fa Method:	MAPN2724	Mb File No:	
Fa Comments:			

DENR Underground Storage Tanks Database Tank Info

Tnk No:	1	Tnk Piping Mat:	Unknown
Tnk Status:	Abandoned in Place	Tnk Piping Type:	
Tnk Product:	Diesel	Tnk Piping Rd:	
Tnk Capacity:	500	Tnk Spill Prot:	
Tnk Year Installed:	1899	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Unknown	Ti Inspected Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tnk Rd:					Tnk Expired:	
Tnk Leak Detection Citation:		FALSE				
Tnk Leak Prevention Citation:		FALSE				
Tnk Equipment Citation:		FALSE				

DENR Tanks Database Viewer

Tnk No:	1	Tnk Piping Mat:	Unknown
Tnk UID:	14220	Tnk Piping Type:	
Tnk Status:	Abandoned in Place	Tnk Piping Rd:	
Tnk Product:	Diesel	Tnk Spill Prot:	
Tnk Capacity:	500	Tnk Over Prot:	
Tnk Year Installed:	1899	Ti Inspected By:	
Tnk Year Removed:		Tnk Leak Detn Cit:	NO
Ti Inspected Date:		Tnk Leak Prevent Cit:	NO
Tnk Construct:	Unknown	Tnk Equipment Cit:	NO
Tnk Rd:		Tnk Expired:	NO

[14](#) 1 of 1 **WSW** 0.19 / 1,014.40 3,451.67 / 43 **St. Martins Chapel Restoration Project** **LUST**
1500 block of Sherman Street
Sturgis SD 57785

ID:	93006.000	Material:	
Site ID:	8452	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Other(See Case File)
PRCF No:		Case Reviewer:	TK
Status:	Closed	Acreage:	0.00
Regulated Tk:	False	County:	Meade
Site Type:	Clean Site	Township:	
Source Type:	UST	Range:	
Spill Category:	Other(See Case File)	Section:	
Cause Type:	No Release	Quarter:	
Amount:	0.00000	Latitude:	44.413812
Units:		Longitude:	-103.517673
Dt Reported:	1/5/1993 12:00:00 AM	Images Exist:	True
Dt Closed:	1/5/1993 12:00:00 AM	Micro Roll:	
Respon Party:	Louis Chaney		
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.		

[15](#) 1 of 1 **E** 0.21 / 1,090.23 3,399.80 / -9 **Abandoned tank in street** **LUST**
SE corner Main Street & Junction
Avenue
Sturgis SD 57785

ID:	99042.000	Material:	
Site ID:	8775	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Other(See Case File)
PRCF No:		Case Reviewer:	CH
Status:	Closed	Acreage:	0.00
Regulated Tk:	True	County:	Meade
Site Type:	Clean Site	Township:	
Source Type:	UST	Range:	
Spill Category:	Other(See Case File)	Section:	
Cause Type:	No Release	Quarter:	
Amount:	0.00000	Latitude:	44.414225
Units:		Longitude:	-103.508723
Dt Reported:	8/26/1999 12:00:00 AM	Images Exist:	True
Dt Closed:	9/8/1999 12:00:00 AM	Micro Roll:	
Respon Party:	SD Department of Transportation SDDOT		
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
16	1 of 4	E	0.21 / 1,130.52	3,395.66 / -13	CON0-MART #6 990 LAZELLE ST STURGIS SD 57785	RCRA CESQG

EPA Handler ID: SDD987669751
Gen Status Universe: Conditionally Exempt Small Quantity Generator
Contact Name: DAVE KULISH
Contact Address: PO BOX 1006 , , RAPID CITY , SD, 57709-1006 , US
Contact Phone No and Ext: 605-342-0527
Contact Email:
Contact Country: US
County Name: MEADE
EPA Region: 08
Land Type: Private
Receive Date: 19920205

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19920205
Handler Name: CON0-MART #6
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	PO BOX 1006
Name:	MARLYN ERICKSON	Street 2:	
Date Became Current:		City:	RAPID CITY
Date Ended Current:		State:	SD
Phone:	605-342-0527	Country:	
Source Type:	Notification	Zip Code:	57709-1006

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
16	2 of 4	E	0.21 / 1,130.52	3,395.66 / -13	MG Oil - Conomart - Transfer Spill 990 Lazelle St. Sturgis SD 57785	LUST
ID:	93.168			Material:	gasoline	
Site ID:	3183			Solid Wste Case No:		
Abdn Tk Case Prg No:				Property Type:	Commercial	
PRCF No:				Case Reviewer:	TK	
Status:	Closed			Acreage:	0.00	
Regulated Tk:	True			County:	Meade	
Site Type:	Other(See Case File)			Township:		
Source Type:	UST			Range:		
Spill Category:	Petroleum			Section:		
Cause Type:	Disconnected Hose			Quarter:		
Amount:	0.00000			Latitude:	44.415337	
Units:				Longitude:	-103.508736	
Dt Reported:	6/14/1993 12:00:00 AM			Images Exist:	True	
Dt Closed:	11/9/1993 12:00:00 AM			Micro Roll:		
Respon Party:	MG Oil					
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.					

16	3 of 4	E	0.21 / 1,130.52	3,395.66 / -13	Conomart VI - Surface Spills 990 Lazelle Street Sturgis SD 57785	LUST
ID:	96.177			Material:	Gasoline	
Site ID:	4487			Solid Wste Case No:		
Abdn Tk Case Prg No:				Property Type:	Commercial	
PRCF No:	3068			Case Reviewer:	JN	
Status:	Closed			Acreage:	0.00	
Regulated Tk:	True			County:	Meade	
Site Type:	Other(See Case File)			Township:	5N	
Source Type:	UST			Range:	5E	
Spill Category:	Petroleum			Section:	10	
Cause Type:	Overfills/Spillage			Quarter:	NW	
Amount:	0.00000			Latitude:	44.415283	
Units:				Longitude:	-103.508698	
Dt Reported:	6/21/1996 12:00:00 AM			Images Exist:	True	
Dt Closed:	3/26/1999 12:00:00 AM			Micro Roll:		
Respon Party:	MG Oil Company					
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.					

16	4 of 4	E	0.21 / 1,130.52	3,395.66 / -13	CORNER PANTRY #6 990 LAZELLE STREET STURGIS SD 57785	UST
Facility No:	49-00002					
Facility State:	SD					
County:	MEADE					
Source:	DENR GIS Tank Data; Underground/Aboveground Storage Tank Data					
<u>DENR REST Tank Data</u>						
Fa UID:	3464					
Own UID:	2993					
GIS UID:	3464					
Fa Active:	True					
Fa AST UST:	U					
OAL Name:	MG OIL COMPANY					
Fa Method:	GPSN84NA					

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

GIS Method: good

DENR Underground Storage Tanks Database

Fa Facility No:	49-00002	Fa Reference:	Within property boundary, near tanks
Fa Manager:	DAVE KULISH	Fa Accuracy:	1
Fa Latitude:	44.415261	Fa AST UST:	U
Fa Longitude:	-103.508634	Fa Training:	True
Fa Inspected:		Fa Active:	True
Fa Method:	GPSN84NA	Mb File No:	92.056
Fa Comments:			

DENR Underground Storage Tanks Database Tank Info

Tnk No:	1	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Gasoline	Tnk Piping Rd:	
Tnk Capacity:	4000	Tnk Spill Prot:	
Tnk Year Installed:	1962	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel	Ti Inspected Date:	
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		
Tnk No:	3	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Gasoline	Tnk Piping Rd:	
Tnk Capacity:	8000	Tnk Spill Prot:	
Tnk Year Installed:	1962	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel	Ti Inspected Date:	
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		
Tnk No:	5	Tnk Piping Mat:	APT/DW
Tnk Status:	Current	Tnk Piping Type:	Pressure
Tnk Product:	Gasoline	Tnk Piping Rd:	Sump Sensor
Tnk Capacity:	10000	Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1996	Tnk Over Prot:	Automatic Shutoff Device
Tnk Year Removed:		Ti Inspected By:	ZJB
Tnk Construct:	Fiberglass	Ti Inspected Date:	10/17/2019 12:00:00 AM
Tnk Rd:	Auto Gauging	Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		
Tnk No:	2	Tnk Piping Mat:	Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Gasoline	Tnk Piping Rd:	
Tnk Capacity:	6000	Tnk Spill Prot:	
Tnk Year Installed:	1962	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel	Ti Inspected Date:	
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		
Tnk No:	6	Tnk Piping Mat:	APT/DW
Tnk Status:	Current	Tnk Piping Type:	Pressure
Tnk Product:	Gasoline	Tnk Piping Rd:	Sump Sensor
Tnk Capacity:	10000	Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1996	Tnk Over Prot:	Ball Float Valves

Tnk Year Removed:					Ti Inspected By:	ZJB
Tnk Construct:	DW/STiP3				Ti Inspected Date:	10/17/2019 12:00:00 AM
Tnk Rd:	Auto Gauging				Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	TRUE					
Tnk Equipment Citation:	FALSE					

Tnk No:	4				Tnk Piping Mat:	APT/DW
Tnk Status:	Current				Tnk Piping Type:	Pressure
Tnk Product:	Gasoline				Tnk Piping Rd:	Sump Sensor
Tnk Capacity:	12000				Tnk Spill Prot:	Catchment Basin
Tnk Year Installed:	1996				Tnk Over Prot:	Automatic Shutoff Device
Tnk Year Removed:					Ti Inspected By:	ZJB
Tnk Construct:	Cath. Steel				Ti Inspected Date:	10/17/2019 12:00:00 AM
Tnk Rd:	Auto Gauging				Tnk Expired:	
Tnk Leak Detection Citation:	FALSE					
Tnk Leak Prevention Citation:	TRUE					
Tnk Equipment Citation:	FALSE					

DENR Tanks Database Viewer

Tnk No:	5				Tnk Piping Mat:	APT/DW
Tnk UID:	14079				Tnk Piping Type:	Pressure
Tnk Status:	Current				Tnk Piping Rd:	Sump Sensor
Tnk Product:	Gasoline				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	10000				Tnk Over Prot:	Automatic Shutoff Device
Tnk Year Installed:	1996				Ti Inspected By:	ZJB
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2019-10-17				Tnk Leak Prevent Cit:	NO
Tnk Construct:	Fiberglass				Tnk Equipment Cit:	NO
Tnk Rd:	Auto Gauging				Tnk Expired:	NO

Tnk No:	1				Tnk Piping Mat:	Steel
Tnk UID:	2176				Tnk Piping Type:	
Tnk Status:	Removed				Tnk Piping Rd:	
Tnk Product:	Gasoline				Tnk Spill Prot:	
Tnk Capacity:	4000				Tnk Over Prot:	
Tnk Year Installed:	1962				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel				Tnk Equipment Cit:	NO
Tnk Rd:					Tnk Expired:	NO

Tnk No:	3				Tnk Piping Mat:	Steel
Tnk UID:	2178				Tnk Piping Type:	
Tnk Status:	Removed				Tnk Piping Rd:	
Tnk Product:	Gasoline				Tnk Spill Prot:	
Tnk Capacity:	8000				Tnk Over Prot:	
Tnk Year Installed:	1962				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel				Tnk Equipment Cit:	NO
Tnk Rd:					Tnk Expired:	NO

Tnk No:	4				Tnk Piping Mat:	APT/DW
Tnk UID:	14078				Tnk Piping Type:	Pressure
Tnk Status:	Current				Tnk Piping Rd:	Sump Sensor
Tnk Product:	Gasoline				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	12000				Tnk Over Prot:	Automatic Shutoff Device
Tnk Year Installed:	1996				Ti Inspected By:	ZJB
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2019-10-17				Tnk Leak Prevent Cit:	YES
Tnk Construct:	Cath. Steel				Tnk Equipment Cit:	NO
Tnk Rd:	Auto Gauging				Tnk Expired:	NO

Tnk No:	2				Tnk Piping Mat:	Steel
Tnk UID:	2177				Tnk Piping Type:	
Tnk Status:	Removed				Tnk Piping Rd:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tnk Product:	Gasoline				Tnk Spill Prot:	
Tnk Capacity:	6000				Tnk Over Prot:	
Tnk Year Installed:	1962				Ti Inspected By:	
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:					Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel				Tnk Equipment Cit:	NO
Tnk Rd:					Tnk Expired:	NO
Tnk No:	6				Tnk Piping Mat:	APT/DW
Tnk UID:	14080				Tnk Piping Type:	Pressure
Tnk Status:	Current				Tnk Piping Rd:	Sump Sensor
Tnk Product:	Gasoline				Tnk Spill Prot:	Catchment Basin
Tnk Capacity:	10000				Tnk Over Prot:	Ball Float Valves
Tnk Year Installed:	1996				Ti Inspected By:	ZJB
Tnk Year Removed:					Tnk Leak Detn Cit:	NO
Ti Inspected Date:	2019-10-17				Tnk Leak Prevent Cit:	YES
Tnk Construct:	DW/STiP3				Tnk Equipment Cit:	NO
Tnk Rd:	Auto Gauging				Tnk Expired:	NO

[17](#) 1 of 1 ESE 0.22 / 1,144.98 3,404.05 / -5 Tanks in Junction Avenue 1040 Junction Avenue Sturgis SD 57785 LUST

ID: 99.250 **Material:** Fuel Oil
Site ID: 5797 **Solid Wste Case No:**
Abdn Tk Case Prg No: **Property Type:** Other(See Case File)
PRCF No: **Case Reviewer:** TF
Status: Closed **Acreage:** 0.00
Regulated Tk: False **County:** Meade
Site Type: Other(See Case File) **Township:**
Source Type: UST **Range:**
Spill Category: Petroleum **Section:**
Cause Type: Spillage **Quarter:**
Amount: 0.00000 **Latitude:** 44.413705
Units: **Longitude:** -103.508977
Dt Reported: 8/26/1999 12:00:00 AM **Images Exist:** True
Dt Closed: 9/7/1999 12:00:00 AM **Micro Roll:**
Respon Party: SD Department of Transportation (SD DOT)
Status Description: The case has met cleanup requirements and is no longer being investigated. The files should be available for review.

[18](#) 1 of 1 WSW 0.22 / 1,172.37 3,442.26 / 33 ROBERT SHORT & SONS CONST 1115 FIFTH STREET STURGIS SD 57785 RCRA NON GEN

EPA Handler ID: SDD024384588
Gen Status Universe: No Report
Contact Name: ROBERT SHORT
Contact Address: 1115 , FIFTH STREET , , STURGIS , SD, 57785 , US
Contact Phone No and Ext: 605-347-3802
Contact Email:
Contact Country: US
County Name: MEADE
EPA Region: 08
Land Type:
Receive Date: 19840124

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Activity:		No				
Mixed Waste Generator:		No				
Transporter Activity:		No				
Transfer Facility:		No				
Onsite Burner Exemption:		No				
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				
 <u>Hazardous Waste Handler Details</u>						
Sequence No:		1				
Receive Date:		19840124				
Handler Name:		ROBERT SHORT & SONS CONST				
Source Type:		Notification				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
 <u>Waste Code Details</u>						
Hazardous Waste Code:		D000				
Waste Code Description:		DESCRIPTION				
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		U228				
Waste Code Description:		ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE				
19	1 of 1	WNW	0.22 / 1,173.24	3,420.55 / 11	STURGIS BUS CO 1524 DUDLEY ST STURGIS SD 57785	UST

Facility No: 49-00009
Facility State: SD
County: MEADE
Source: DENR GIS Tank Data; Underground/Aboveground Storage Tank Data

DENR REST Tank Data

Fa UID: 3471
Own UID: 2561
GIS UID: 3471
Fa Active: False
Fa AST UST: U
OAL Name: STURGIS BUS CO
Fa Method: MAPN2724
GIS Method: good

DENR Underground Storage Tanks Database

Fa Facility No: 49-00009
Fa Manager: STURGIS BUS CO
Fa Reference:
Fa Accuracy: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fa Latitude:	44.416227			Fa AST UST:	U	
Fa Longitude:	-103.516963			Fa Training:	False	
Fa Inspected:				Fa Active:	False	
Fa Method:	MAPN2724			Mb File No:		
Fa Comments:						

DENR Underground Storage Tanks Database Tank Info

Tnk No:	1	Tnk Piping Mat:	Galvanized Steel
Tnk Status:	Removed	Tnk Piping Type:	
Tnk Product:	Gasoline	Tnk Piping Rd:	
Tnk Capacity:	1000	Tnk Spill Prot:	
Tnk Year Installed:	1971	Tnk Over Prot:	
Tnk Year Removed:		Ti Inspected By:	
Tnk Construct:	Steel	Ti Inspected Date:	
Tnk Rd:		Tnk Expired:	
Tnk Leak Detection Citation:	FALSE		
Tnk Leak Prevention Citation:	FALSE		
Tnk Equipment Citation:	FALSE		

DENR Tanks Database Viewer

Tnk No:	1	Tnk Piping Mat:	Galvanized Steel
Tnk UID:	14111	Tnk Piping Type:	
Tnk Status:	Removed	Tnk Piping Rd:	
Tnk Product:	Gasoline	Tnk Spill Prot:	
Tnk Capacity:	1000	Tnk Over Prot:	
Tnk Year Installed:	1971	Ti Inspected By:	
Tnk Year Removed:		Tnk Leak Detn Cit:	NO
Ti Inspected Date:		Tnk Leak Prevent Cit:	NO
Tnk Construct:	Steel	Tnk Equipment Cit:	NO
Tnk Rd:		Tnk Expired:	NO

[20](#) 1 of 1 **SSW** 0.23 / 1,227.31 3,420.00 / 11 **Clean ATP - Sturgis Jr High School
3rd Street
Sturgis SD 57785** **LUST**

ID:	2001611.000	Material:	
Site ID:	9475	Solid Wste Case No:	
Abdn Tk Case Prg No:	1949	Property Type:	Public
PRCF No:	5903	Case Reviewer:	KM
Status:	Closed	Acreage:	0.00
Regulated Tk:	False	County:	Meade
Site Type:	ATP	Township:	
Source Type:	UST	Range:	
Spill Category:	Other(See Case File)	Section:	
Cause Type:	No Release	Quarter:	
Amount:	0.00000	Latitude:	44.411269
Units:		Longitude:	-103.514151
Dt Reported:	11/1/2001 12:00:00 AM	Images Exist:	True
Dt Closed:	1/16/2002 12:00:00 AM	Micro Roll:	
Respon Party:	Meade School District		
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.		

[21](#) 1 of 1 **ESE** 0.23 / 1,232.23 3,404.30 / -5 **Sturgis Credit Union Site (circa 1990) - Former Station Site
1102 Junction Avenue
Sturgis SD 57785** **LUST**

ID:	2011.134	Material:	Petroleum
Site ID:	12047	Solid Wste Case No:	
Abdn Tk Case Prg No:		Property Type:	Commercial

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
PRCF No: Status: No Further Action Regulated Tk: True Site Type: Other(See Case File) Source Type: UST Spill Category: Petroleum Cause Type: Unknown Amount: 0.00000 Units: Dt Reported: 7/19/2011 12:00:00 AM Dt Closed: 7/26/2011 12:00:00 AM Respon Party: Sturgis Community Credit Union Status Description: The case is no longer being investigated because the department has determined that there should be no further threat to the environment or human health. The site will be contaminated. The files should be available for review.						
				Case Reviewer: DM Acreage: 0.00 County: Meade Township: Range: Section: Quarter: Latitude: 44.412963 Longitude: -103.508833 Images Exist: True Micro Roll: 280		

22	1 of 1	SE	0.36 / 1,895.07	3,420.17 / 11	Dicks Standard Service 1412 Junction Ave (Dakota & Junction) Sturgis SD 57785	LUST
ID: 91.676 Site ID: 2566 Abdn Tk Case Prg No: PRCF No: 1983 Status: Closed Regulated Tk: True Site Type: Other(See Case File) Source Type: UST Spill Category: Petroleum Cause Type: Spillage Amount: 0.00000 Units: Dt Reported: 12/26/1991 12:00:00 AM Dt Closed: 11/21/1995 12:00:00 AM Respon Party: Richard Skavang Status Description: The case has met cleanup requirements and is no longer being investigated. The files should be available for review.						
				Material: gasoline Solid Wste Case No: Property Type: Commercial Case Reviewer: DM Acreage: 0.00 County: Meade Township: Range: Section: Quarter: Latitude: 44.410496 Longitude: -103.508872 Images Exist: True Micro Roll:		

23	1 of 1	W	0.40 / 2,098.75	3,439.18 / 30	Former Station Site - Tank Removal 1800 Block of Main Sturgis SD 57785	LUST
ID: 94.275 Site ID: 3810 Abdn Tk Case Prg No: PRCF No: 2636 Status: Closed Regulated Tk: True Site Type: Other(See Case File) Source Type: UST Spill Category: Petroleum Cause Type: Leakage Amount: 0.00000 Units: Dt Reported: 9/16/1994 12:00:00 AM Dt Closed: 9/29/1994 12:00:00 AM Respon Party: Wayne Erickson Status Description: The case has met cleanup requirements and is no longer being investigated. The files should be available for review.						
				Material: Petroleum Solid Wste Case No: Property Type: Commercial Case Reviewer: JN Acreage: 0.00 County: Meade Township: Range: Section: Quarter: Latitude: 44.415068 Longitude: -103.521634 Images Exist: True Micro Roll:		

24	1 of 2	E	0.46 / 2,414.71	3,376.76 / -32	Paulson Auto Sales - Tank System Replacement	LUST
--------------------	--------	---	--------------------	-------------------	--	------

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					808 Lazelle Street Sturgis SD 57785	
ID:	99.326				Material: Petroleum	
Site ID:	5873				Solid Wste Case No:	
Abdn Tk Case Prg No:					Property Type: Commercial	
PRCF No:	3793				Case Reviewer: SH	
Status:	Closed				Acreage: 0.00	
Regulated Tk:	True				County: Meade	
Site Type:	Other(See Case File)				Township: 5N	
Source Type:	UST				Range: 5E	
Spill Category:	Petroleum				Section: 10	
Cause Type:	Leakage				Quarter: NW	
Amount:	0.00000				Latitude: 44.415325	
Units:					Longitude: -103.504072	
Dt Reported:	12/3/1999 12:00:00 AM				Images Exist: True	
Dt Closed:	8/9/2002 12:00:00 AM				Micro Roll: 211	
Respon Party:	Spencer Paulson					
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.					

24	2 of 2	E	0.46 / 2,414.71	3,376.76 / -32	Kirk's Service 808 Lazelle (Hwy 34) Sturgis SD 57785	LUST
ID:	93.076				Material: Gasoline	
Site ID:	3091				Solid Wste Case No:	
Abdn Tk Case Prg No:					Property Type: Commercial	
PRCF No:	2408				Case Reviewer: TK	
Status:	Closed				Acreage: 0.00	
Regulated Tk:	True				County: Meade	
Site Type:	Other(See Case File)				Township:	
Source Type:	UST				Range:	
Spill Category:	Petroleum				Section:	
Cause Type:	Leakage				Quarter:	
Amount:	4111.00000				Latitude: 44.415275	
Units:	gallons				Longitude: -103.503996	
Dt Reported:	4/6/1993 12:00:00 AM				Images Exist: True	
Dt Closed:	4/21/1994 12:00:00 AM				Micro Roll:	
Respon Party:	Duane Kirk					
Status Description:	The case has met cleanup requirements and is no longer being investigated. The files should be available for review.					

25	1 of 1	W	0.50 / 2,635.69	3,440.98 / 32	Former Tankfarm Site - MG Oil 1950 West Main Street Sturgis SD 57785	LAST
ID:	2016.154				Dt Closed:	
Site ID:	13750				Property Type: Commercial	
Abdn Tk Case Prg No:					Case Reviewer: GMS	
Dep Agri Case No:					Inst Cntrls:	
PRCF No:					Acreage:	
Status:	Open				County: Meade	
Regulated Tk:	False				Township:	
Site Type:	Other(See Case File)				Range:	
Source Type:	AST				Section:	
Spill Category:	Petroleum				Quarter:	
Cause Type:	Historical				Latitude: 44.415372	
Amount:					Longitude: -103.523658	
Units:					Images Exist: True	
Dt Reported:	8/8/2016 12:00:00 AM				Micro Roll:	
Material:	Petroleum					
Respon Party:	M. G. Oil Company					
Status Description:	The case is currently being investigated and the files remain under the control of the reviewer (R1).					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
26	1 of 1	NNE	0.52 / 2,755.15	3,640.65 / 232	ELLSWORTH ACADEMIC AX NEAR STURGIS SD	FUDS
FUDS No:	B08SD0527			EPA Region:	08	
INST ID:	SD89799F080000			CONG DIST:	00	
Object ID:	2261			County:	MEADE	
NPL Status:	Not Listed			County Code:	Omaha District (NWO)	
Status:	Properties without projects			Latitude:	44.42194444	
FY:	2018			Longitude:	-103.50888889	
Eligibility:	Ineligible			Has Projects:	No	
Current Owner:	Other Federal Government					
EMS Map Link:	https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=58928					

27	1 of 1	SE	0.57 / 3,010.90	3,433.81 / 25	FT MEADE POW STURGIS SD	FUDS
FUDS No:	B08SD0855			EPA Region:	08	
INST ID:	SD89799F084300			CONG DIST:	00	
Object ID:	3067			County:	MEADE	
NPL Status:	Not Listed			County Code:	Omaha District (NWO)	
Status:	Properties without projects			Latitude:	44.40805556	
FY:	2018			Longitude:	-103.50611111	
Eligibility:	Eligible			Has Projects:	No	
Current Owner:	Other Federal Government					
EMS Map Link:	https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=58954					

Unplottable Summary

Total: 1 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
RCRA SQG	SD ARNG - OMS 1 STURGIS	LAZELLE STREET <i>EPA Handler ID:</i> SD4211890039	STURGIS SD	57785	810705041

Unplottable Report

Site: SD ARNG - OMS 1 STURGIS
LAZELLE STREET STURGIS SD 57785

RCRA SQG

EPA Handler ID: SD4211890039
Gen Status Universe: Small Quantity Generator
Contact Name: LARRY REFFERTY
Contact Address: PO BOX 569 , , STURGIS , SD, 57785 , US
Contact Phone No and Ext: 605-347-2972
Contact Email:
Contact Country: US
County Name: MEADE
EPA Region: 08
Land Type:
Receive Date: 19850701

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated May, 2020.

Evaluation Details

Evaluation Start Date: 20060523
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19850701
Handler Name: SD ARNG - OMS 1 STURGIS
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F001
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING 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 F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F017
Waste Code Description: DESCRIPTION

Owner/Operator Details

Owner/Operator Ind: Current Owner
Type: Federal
Name: SD ARMY NATIONAL GUARD
Date Became Current:
Date Ended Current:
Phone: 999-999-9999
Source Type: Notification

Street No:
Street 1: DATA NOT REQUESTED
Street 2:
City: DATA NOT REQUESTED
State: SD
Country:
Zip Code: 99999

Owner/Operator Ind: Current Operator
Type: Federal
Name: NAME UNKNOWN
Date Became Current:
Date Ended Current:
Phone:
Source Type: Notification

Street No:
Street 1:
Street 2:
City:
State:
Country:
Zip Code:

Appendix: Database Descriptions

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

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

Standard Environmental Record Sources

Federal

Facility Response Plan:

FRP

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

Government Publication Date: Mar 26, 2020

National Priority List:

NPL

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

Government Publication Date: Jun 26, 2020

National Priority List - Proposed:

PROPOSED NPL

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

Government Publication Date: Jun 26, 2020

Deleted NPL:

DELETED NPL

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

Government Publication Date: Jun 26, 2020

SEMS List 8R Active Site Inventory:

SEMS

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

Government Publication Date: May 22, 2020

SEMS List 8R Archive Sites:

SEMS ARCHIVE

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

Government Publication Date: May 22, 2020

Inventory of Open Dumps, June 1985:

ODI

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

Government Publication Date: Jun 1985

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

CERCLIS:

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

Government Publication Date: Oct 25, 2013

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

IODI

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

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS LIENS

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

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

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

Government Publication Date: May 4, 2020

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

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

Government Publication Date: May 4, 2020

RCRA Generator List:

RCRA LQG

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

Government Publication Date: May 4, 2020

RCRA Small Quantity Generators List:

[RCRA SQG](#)

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

Government Publication Date: May 4, 2020

RCRA Conditionally Exempt and Very Small Quantity Generators List:

[RCRA CESQG](#)

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

Government Publication Date: May 4, 2020

RCRA Non-Generators:

[RCRA NON GEN](#)

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

Government Publication Date: May 4, 2020

Federal Engineering Controls-ECs:

[FED ENG](#)

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

Government Publication Date: Feb 26, 2020

Federal Institutional Controls- ICs:

[FED INST](#)

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

Government Publication Date: Feb 26, 2020

Emergency Response Notification System:

[ERNS 1982 TO 1986](#)

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

Government Publication Date: 1982-1986

Emergency Response Notification System:

[ERNS 1987 TO 1989](#)

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

Government Publication Date: 1987-1989

Emergency Response Notification System:

[ERNS](#)

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

Government Publication Date: Nov 25, 2019

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

[FED BROWNFIELDS](#)

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

Government Publication Date: Sep 3, 2019

FEMA Underground Storage Tank Listing:

[FEMA UST](#)

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

Government Publication Date: Dec 31, 2017

Petroleum Refineries:

[REFN](#)

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

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

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

Government Publication Date: Jan 13, 2020

LIEN on Property:

[SEMS LIEN](#)

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

Government Publication Date: May 22, 2020

Superfund Decision Documents:

[SUPERFUND ROD](#)

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

Government Publication Date: Apr 27, 2020

State

Superfund Sites:

[SHWS](#)

A list of Superfund sites identified by the South Dakota Department of Environment and Natural Resources (DENR) Superfund Program. Includes sites on the National Priority List (NPL), as well as sites overseen by the U.S. Army Corps of Engineers and the U.S. Forest Service. A Superfund site is a property that has been contaminated by the release of hazardous waste and may pose a risk to the environment and human health.

Government Publication Date: May 19, 2020

Solid Waste Facilities/Landfill Sites:

[SWF/LF](#)

List of solid waste facilities made available by the South Dakota Department of Environment and Natural Resources (DENR). Includes permitted Coal Ash, Construction Debris, Kiln Dust, Yard Waste, Medical Waste, Regional Landfill, Petroleum Contaminated Soil, Restricted Use, Waste Tire, and Transfer Station facilities; closed sites, and sites exempt from permitting requirements. Locations of permitted sites from the online mapping tool made available by the DENR Waste Management Program have been compiled from data provided by many sources and are not guaranteed to be correct; for closed, other, and permit exempt sites, locations provided in Public Land Survey System (PLSS) are subject to accuracy limitations inherent to the PLSS system.

Government Publication Date: Jun 29, 2020

Leaking Underground Storage Tanks:

[LUST](#)

List of Leaking Underground Storage Tank (LUST) and LUST Trust sites from the South Dakota Department of Environment and Natural Resources (DENR)'s Environmental Events Database.

Government Publication Date: May 19, 2020

Leaking Aboveground Storage Tanks:

LAST

List of Leaking Underground Storage Tank (LAST) sites from the South Dakota Department of Environment and Natural Resources (DENR)'s Environmental Events Database.

Government Publication Date: May 19, 2020

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of closed leaking storage tank sites that were removed from the South Dakota Department of Environment and Natural Resources (DENR)'s Environmental Events Database.

Government Publication Date: May 19, 2020

Underground Storage Tanks:

UST

List of Underground Storage Tank (UST) locations made available by the South Dakota Department of Environment and Natural Resources (DENR).

Government Publication Date: Apr 29, 2020

Aboveground Storage Tank Data in South Dakota:

AST

List of Aboveground Storage Tank (AST) locations made available by the South Dakota Department of Environment and Natural Resources (DENR).

Government Publication Date: Apr 29, 2020

Delisted Storage Tanks:

DTNK

This database contains a list of closed UST and AST storage tank sites that were removed from the South Dakota Department of Environment and Natural Resources (DENR).

Government Publication Date: Apr 29, 2020

Institutional Controls:

INST

List of sites in the South Dakota Department of Environment and Natural Resources (DENR)'s Environmental Events Database with Institutional Controls in place.

Government Publication Date: May 19, 2020

Brownfields:

BROWNFIELDS

List of sites in the South Dakota Department of Environment and Natural Resources (DENR)'s Environmental Events Database which have been identified as a South Dakota Brownfields sites, or assessed and/or cleaned with Brownfields funding.

Government Publication Date: May 19, 2020

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 8, which includes South Dakota.

Government Publication Date: Apr 14, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 8, which includes South Dakota.

Government Publication Date: Apr 14, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

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

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

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

Government Publication Date: Apr 14, 2020

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

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

Government Publication Date: Jul 7, 2020

Facility Registry Service/Facility Index:

FINDS/FRS

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

Government Publication Date: Mar 25, 2020

Toxics Release Inventory (TRI) Program:

TRIS

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

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

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

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

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

Government Publication Date: Dec 20, 2019

Hazardous Materials Information Reporting System:

HMIRS

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

Government Publication Date: Jan 8, 2020

National Clandestine Drug Labs:

NCDL

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

Government Publication Date: Mar 19, 2020

Toxic Substances Control Act:

TSCA

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

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

Hist TSCA:

[HIST TSCA](#)

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

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

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

[FTTS ADMIN](#)

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

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

[FTTS INSP](#)

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

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

[PRP](#)

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

Government Publication Date: May 22, 2020

State Coalition for Remediation of Drycleaners Listing:

[SCRD DRYCLEANER](#)

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

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

[ICIS](#)

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

Government Publication Date: Nov 18, 2016

Drycleaner Facilities:

[FED DRYCLEANERS](#)

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jan 20, 2020

Delisted Drycleaner Facilities:

[DELISTED FED DRY](#)

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

Government Publication Date: Jan 20, 2020

Formerly Used Defense Sites:

[FUDS](#)

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

Government Publication Date: Jan 28, 2020

PHMSA Pipeline Safety Flagged Incidents:

[PIPELINE INCIDENT](#)

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

Government Publication Date: Oct 31, 2019

Material Licensing Tracking System (MLTS):

[MLTS](#)

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

Government Publication Date: Oct 31, 2019

Historic Material Licensing Tracking System (MLTS) sites:

[HIST MLTS](#)

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

Government Publication Date: Jan 31, 2010

Mines Master Index File:

[MINES](#)

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

Government Publication Date: May 1, 2020

Alternative Fueling Stations:

[ALT FUELS](#)

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

Government Publication Date: Jun 22, 2020

Registered Pesticide Establishments:

[SSTS](#)

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

Government Publication Date: Mar 31, 2020

Polychlorinated Biphenyl (PCB) Notifiers:

[PCB](#)

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

Government Publication Date: Oct 9, 2019

State

Spills:

[SPILLS](#)

Spill events reported to the South Dakota Department of Environment and Natural Resources (DENR) and recorded in the Environmental Events Database.

Government Publication Date: May 19, 2020

Per- and Polyfluoroalkyl Substances (PFAS):

[PFAS](#)

List of reported Spill incidents where one or more of the materials involved in the incident are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA). The Spill Reports data are made available by the South Dakota Department of Environment and Natural Resources (DENR).

Government Publication Date: Apr 20, 2020

Clandestine Drug Labs:

[CDL](#)

List of Clandestine Drug Lab sites from the South Dakota Department of Environment and Natural Resources (DENR)'s Environmental Events Database.

Government Publication Date: May 19, 2020

Dry Cleaning Facilities:

[DRYCLEANERS](#)

The Department of Environment & Natural Resources (DENR) Air Quality Program maintains a list of registered drycleaner facilities.

Government Publication Date: Jun 16, 2020

Delisted Drycleaners:

[DELISTED DRYCLEANERS](#)

List of sites which has been removed from the registered drycleaner facilities database made available by the Department of Environment & Natural Resources (DENR)'s Air Quality Program.

Government Publication Date: Jun 16, 2020

Tier 2 Report:

[TIER 2](#)

A list of Tier 2 facilities in South Dakota that store hazardous chemicals and are required to report them under the Emergency Planning and Community Right-to-Know Act (EPCRA) of 1986. This list is made available by the South Dakota Department of Environment and Natural Resources (DENR).

Government Publication Date: Mar 16, 2020

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

Appendix E

Historical Research Documentation

HIG Research Summary

Site Location

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD

Requested by

American Engineering Testing
1745 Samco Road
Rapid City , SD

HIG Project #

2040097

Client Project #

18-20170

Date Created

08/19/2020



Historical
Information
Gatherers

This Research Summary identifies the products and services provided by Historical Information Gatherers, Inc. (HIG) for the above referenced site location. All products are provided as PDFs unless otherwise noted.

Historical Aerial Photographs

Aerial photographs of the site location were used to create a multi-page file named AerialPhotos. Each aerial photograph has a title block that includes the year and scale of the photograph as well as project information submitted at the time the order was placed. The years provided are:

1938, 1952, 1958, 1962, 1968, 1971, 1974, 1982, 1991, 1995, 2004, 2008, 2010, 2018

City Directory Pages/Abstracts

Research Methodology: A search was conducted for city directories that include coverage of the site area using HIG's City Directory Collection and other sources, if needed. Directories for the following years were identified for the site area. A comma between date ranges indicates a gap of 10 years or more in available city directories:

Rapid City; 1932/3-2018

Sturgis; 1966

The above listed directories were reviewed at approximate 5 year intervals to determine if the street(s) specified in the order were included in the directories and had listings for the site area. HIG attempted to identify former street names and aliases and if identified, these were also included in the review.

Research Results: City directory information, when provided, was used to create a multi-page file(s) named CD- followed by the street name. When City Directory Pages are provided, the publication name and date are shown at the top of each page. When a City Directory abstract is provided, the first page of the abstract includes the relevant publication information. The years of coverage identified for each street and any identified historical street names are as follows:

2nd Street (1966, 2008-2018)

3rd Street (1966, 2008-2018)

Main Street (1966, 2008-2018)

FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. These maps were used to create a multi-page file named FIM+Maps. The maps have title blocks that include the map publisher, year the map was created and, if applicable, the year the map was last updated. The years provided are:

1885, 1891, 1897, 1903, 1909, 1923, 1931, 1942

Database Report

An ERIS Database Report is provided as a file named DBR. In addition, the Physical Setting Report is provided in a file name PSR.

Topographic Maps

The HIG Historical Map Collection was searched for topographic maps for the site location and adjoining properties. Maps from the HIG Collection were used to create a multi-page file named TopoMaps. The years provided are:

1894, 1899, 1901, 1915, 1916, 1954, 1971, 1976, 2012, 2015

Up to four different topographic maps may have been used to create a unified map showing the site location in the center. Unified maps show subdued modern topo features where corresponding maps of the same year were not published. The date in large font on each map is the date HIG has attributed to the map based on the date of first publication, or the most recent date of map inspection or revision. The definitions below provide clarification regarding the dates included in the HIG title block for each map.

Base Map Year - The year when a topographic map was first published or the date the map was significantly revised and given a new base map date.

Photo Year - The date of the most recent aerial photography used to create, revise, or inspect the map.

Photoinspected Year - The year the base map was compared to a more recent aerial photograph. If the comparison showed that no changes were needed, the map was marked photoinspected and no changes were made to the map.

Photorevised Year - During the photo inspection process, if enough changes were observed, the map would be revised by adding the new features. These changes were not field checked and are shown in purple on the photorevised maps.

Disclaimer & Limitation of Liability

This Research Summary and the related documents and images provided by Historical Information Gatherers (hereafter referred to as the "Site Specific HIG Data") contain information obtained from a variety of public and private sources. Additional information for the site and surrounding properties may exist. Accordingly, there can be no guaranty or warranty that the information provided is complete for its particular intended purpose. No warranty expressed or implied, is made whatsoever in connection with the Site Specific HIG Data. Historical Information Gatherers specifically disclaims the making of any such warranties, including without limitation, merchantability or fitness for a particular purpose. Historical Information Gatherers, its officers, employees and independent contractors cannot be held liable to anyone for any loss or damage, whether arising out of errors or omissions, negligence, accident or any other cause, resulting directly or indirectly from any information provided or any information not provided in the Site Specific HIG Data. Any liability on the part of Historical Information Gatherers is strictly limited to a refund equal to the amount paid for the Site Specific HIG Data.

HIG Copyright Notice

This Research Summary and the selection, arrangement and compilation of Site Specific HIG Data are the property of Historical Information Gatherers. © Copyright 2020 by Historical Information Gatherers, Inc. All rights reserved. The person or entity that ordered and paid for the Site Specific HIG Data is granted a personal, non-assignable, limited license to reproduce the Site Specific HIG Data solely for purposes of providing supporting documentation for reports produced for the site location which is noted on page one of this Research Summary. Any other reproduction or other use of the Site Specific HIG Data in any media or format, in whole or in part, is expressly prohibited without prior written permission from Historical Information Gatherers, and the person or entity that ordered and paid for the Site Specific HIG Data assumes all liability for the making of any such reproductions.

Licensing Agreement

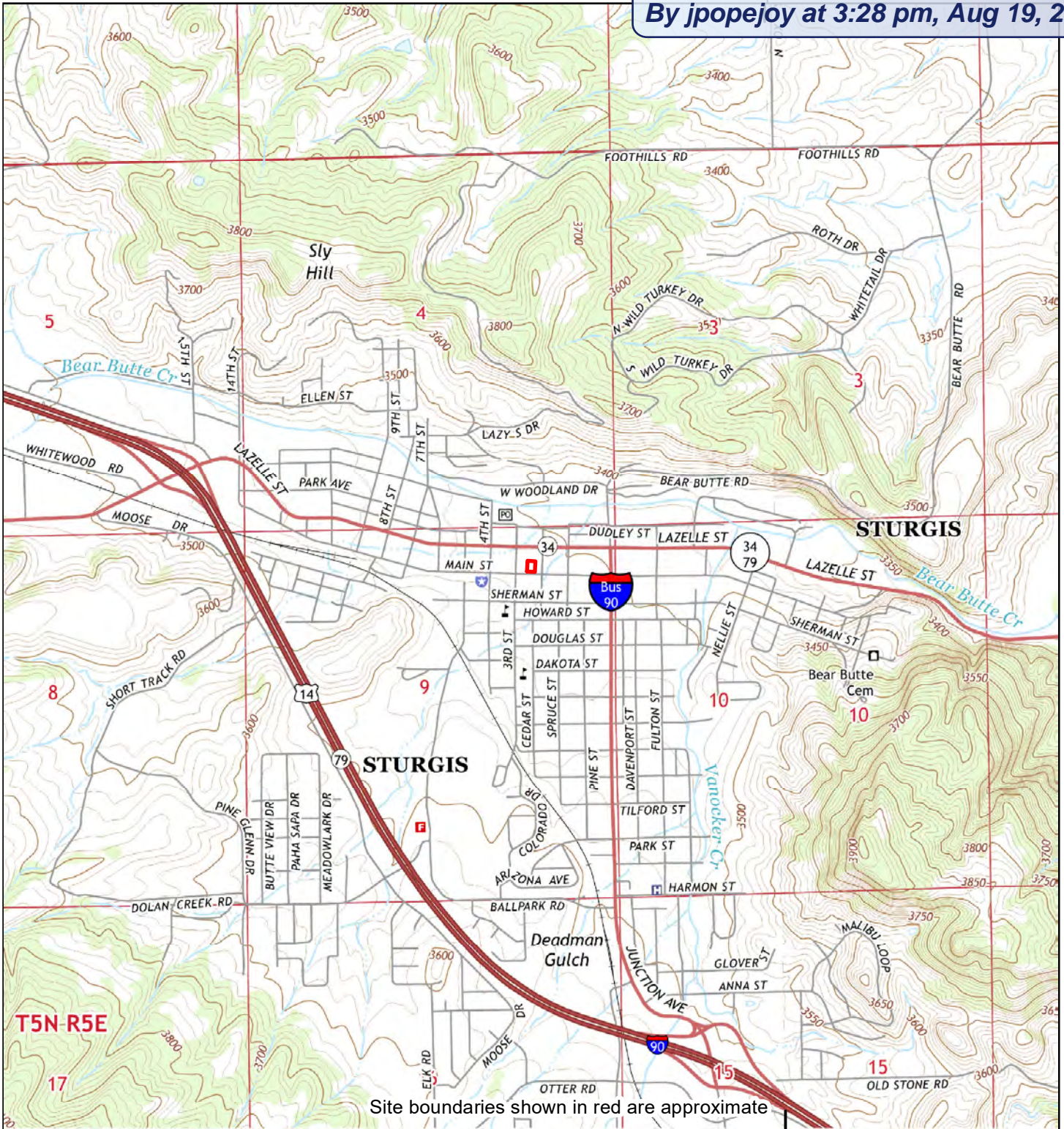
The licensing agreement between Historical Information Gatherers and infoGroup provides that Historical Information Gatherers may create photocopies or reproductions of portions of Polk City Directories, Hill-Donnelley Criss-Cross Directories and other directories under infoGroup copyright. The licensing agreement also permits the person or entity that ordered and paid for the Site Specific HIG Data to include photocopies or reproductions of portions of Polk City Directories, Hill-Donnelley Criss-Cross Directories and other directories under infoGroup copyright as supporting documents for reports produced for the site which is the subject of the Site Specific HIG Data.



REVIEWED

West | East

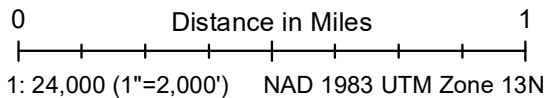
By jpopejoy at 3:28 pm, Aug 19, 2020



Site boundaries shown in red are approximate

West | East
103°30'W

2015



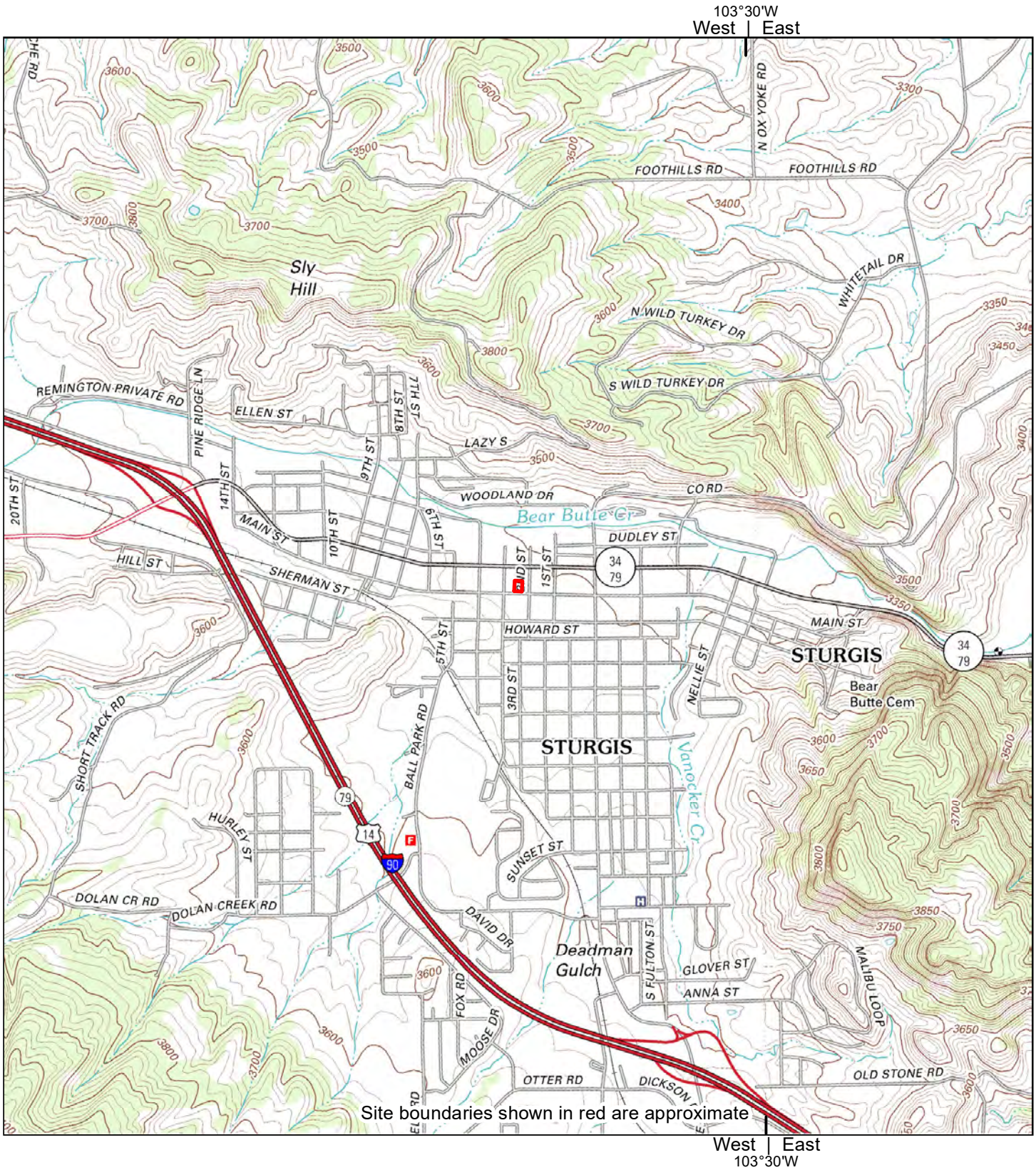
Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785



Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone	Topographic Map Name	Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
					Photo Year	Inspected	Revised
East	Fort Meade, SD	USGS	7½' x 7½'	2015	--	--	--
West	Sturgis, SD	USGS	7½' x 7½'	2015	--	--	--



2012

0 Distance in Miles 1
1: 24,000 (1"=2,000') NAD 1983 UTM Zone 13N

Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

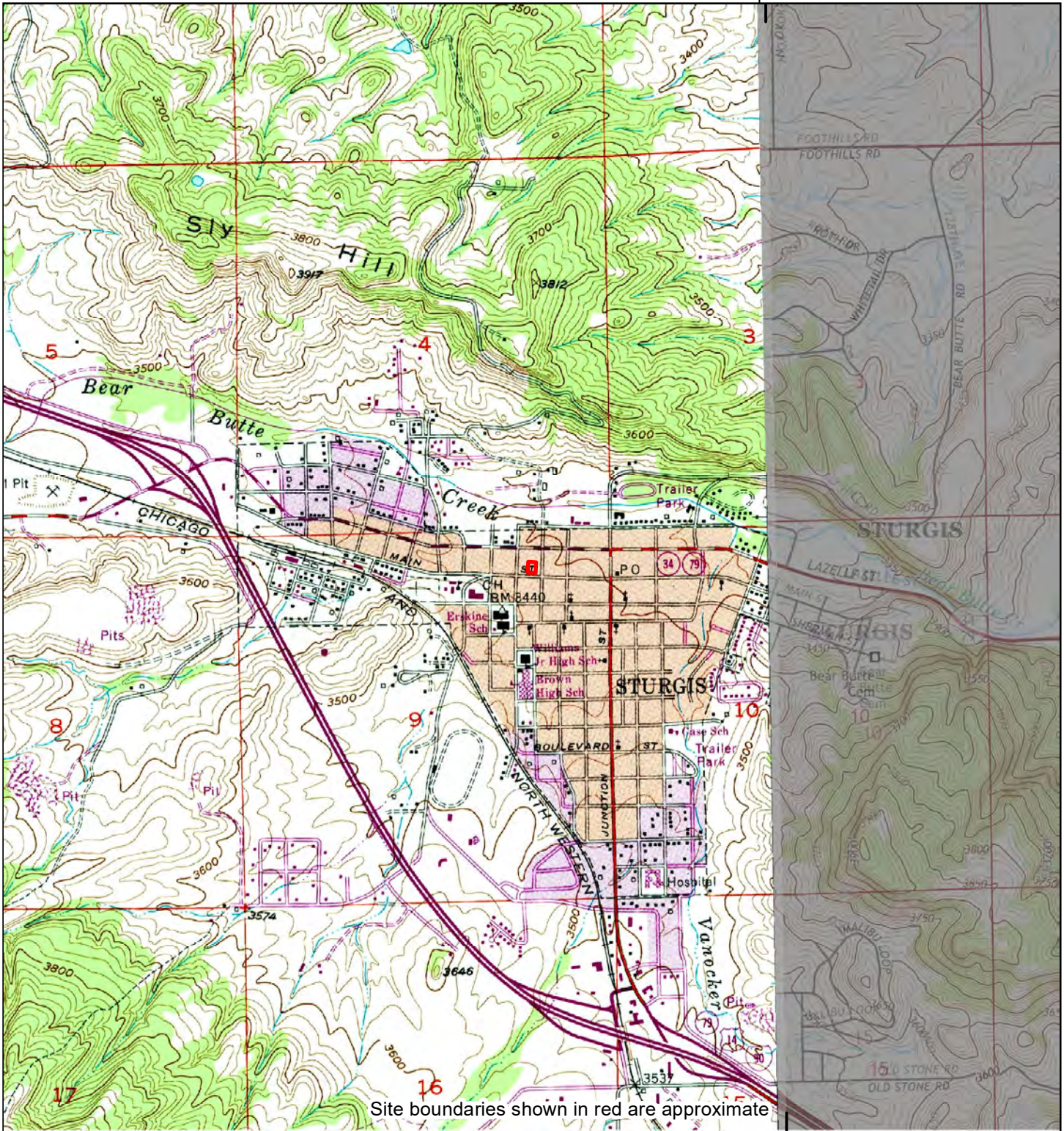


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone	Topographic Map Name	Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
					Photo Year	Inspected	Revised
East	Fort Meade, SD	USGS	7½' x 7½'	2012	--	--	--
West	Sturgis, SD	USGS	7½' x 7½'	2012	--	--	--

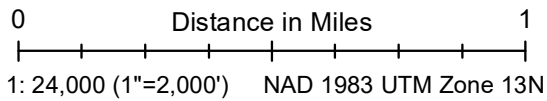
103°30'W
West | East



Site boundaries shown in red are approximate

West | East
103°30'W

1976



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

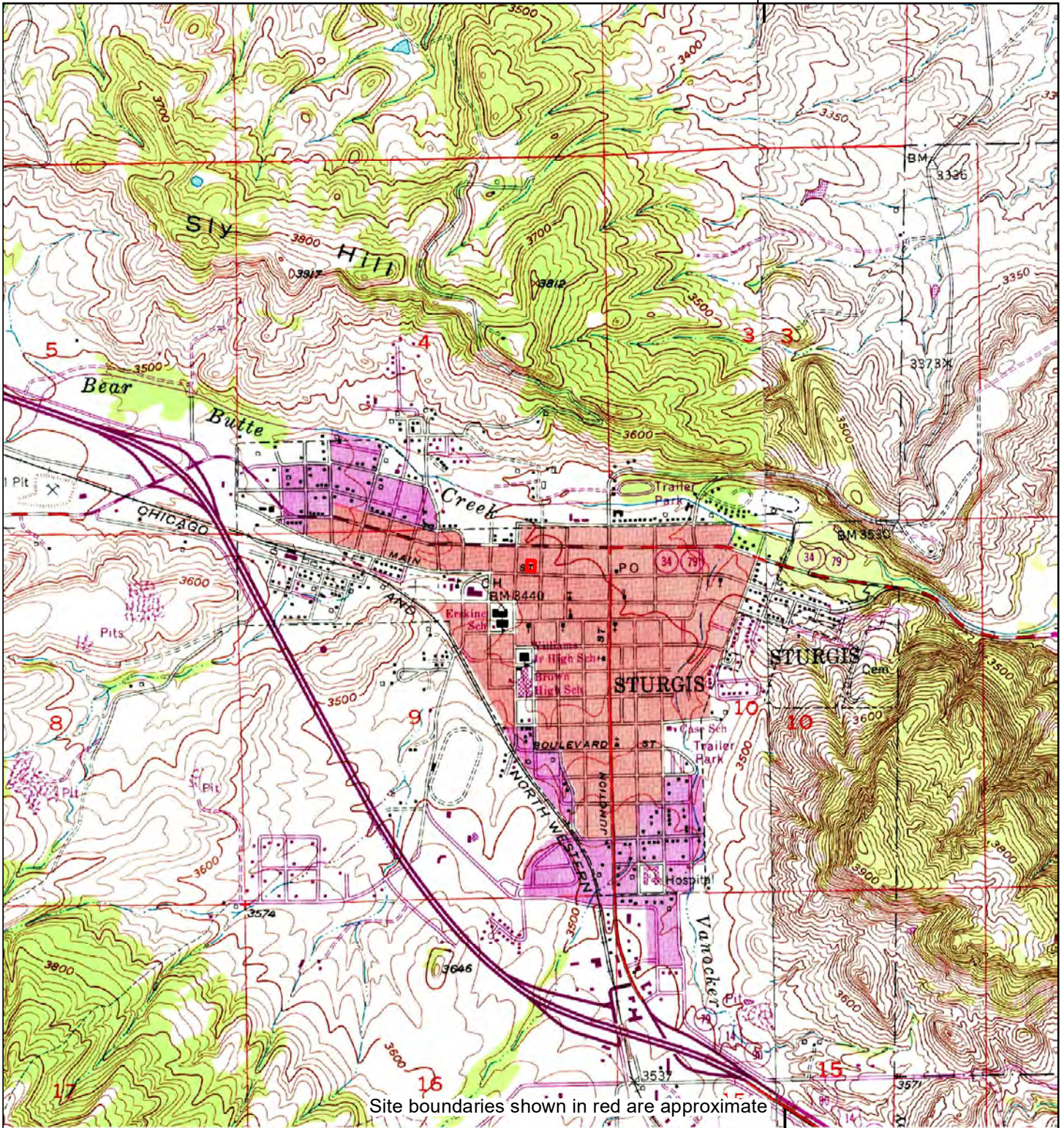


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

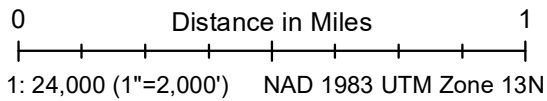
Zone Topographic Map Name		Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
West	Sturgis, SD	USGS	7½' x 7½'	1954	Photo Year	Inspected	Revised
					1971	1976	1971

103°30'W
West | East



West | East
103°30'W

1971



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

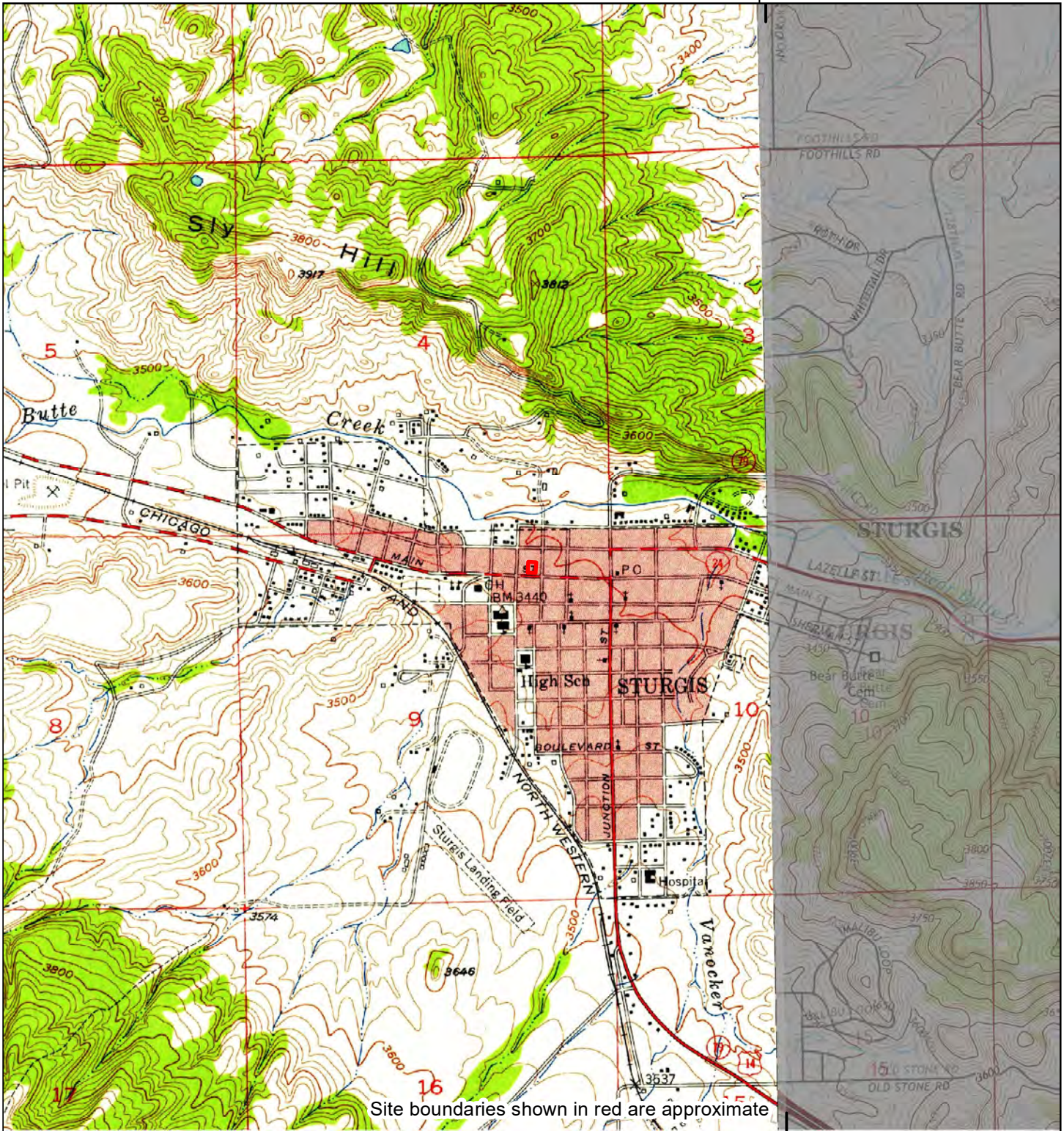


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone	Topographic Map Name	Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
					Photo Year	Inspected	Revised
East	Fort Meade, SD	USGS	7½' x 7½'	1953	1971	--	1971
West	Sturgis, SD	USGS	7½' x 7½'	1954	1971	--	1971

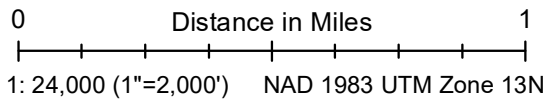
103°30'W
West | East



Site boundaries shown in red are approximate

West | East
103°30'W

1954



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

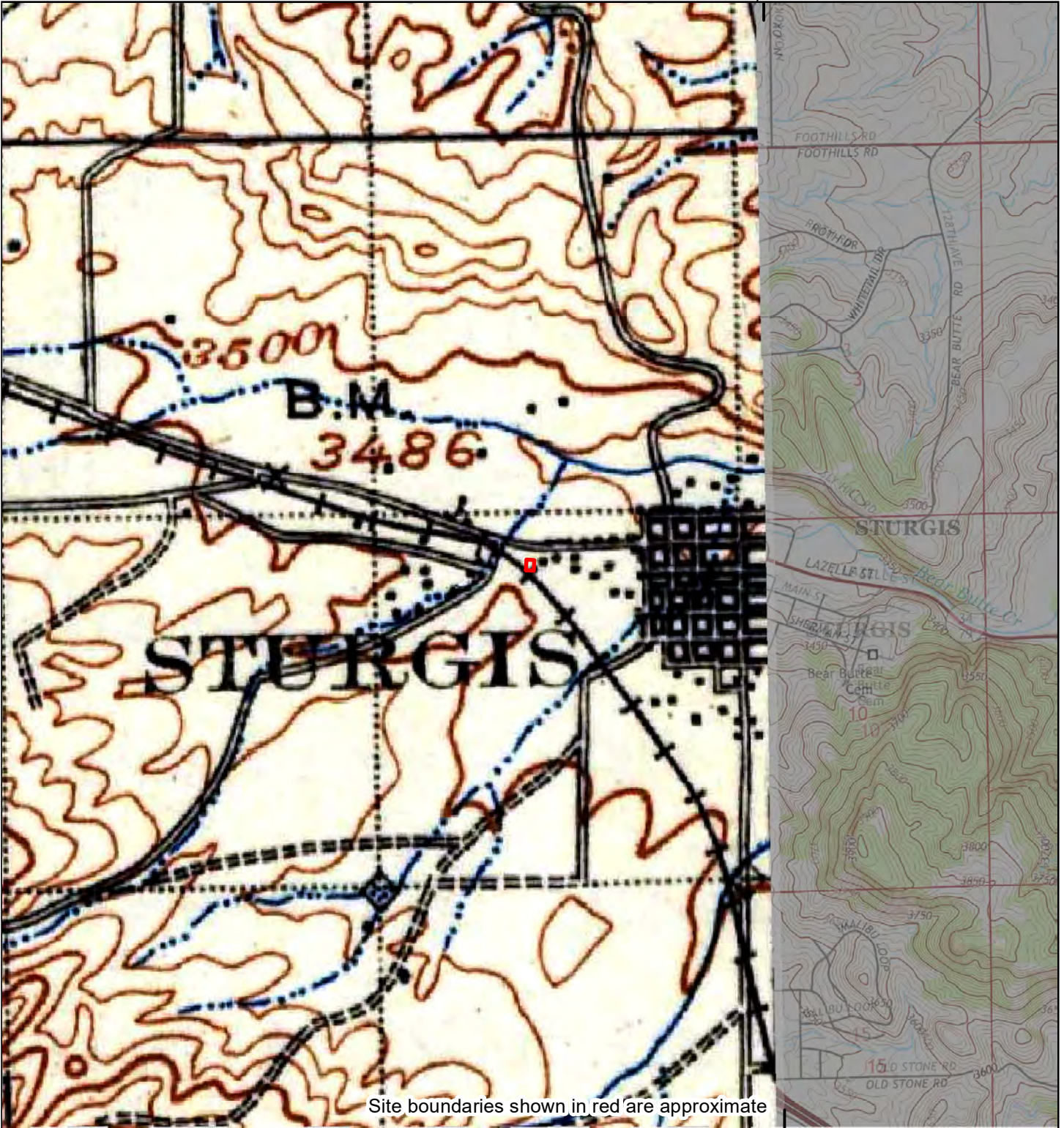


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone Topographic Map Name		Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
West	Sturgis, SD	USGS	7½' x 7½'	1954	Photo Year	Inspected	Revised
					1952	--	--

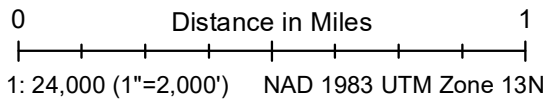
103°30'W
West | East



Site boundaries shown in red are approximate

West | East
103°30'W

1916



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

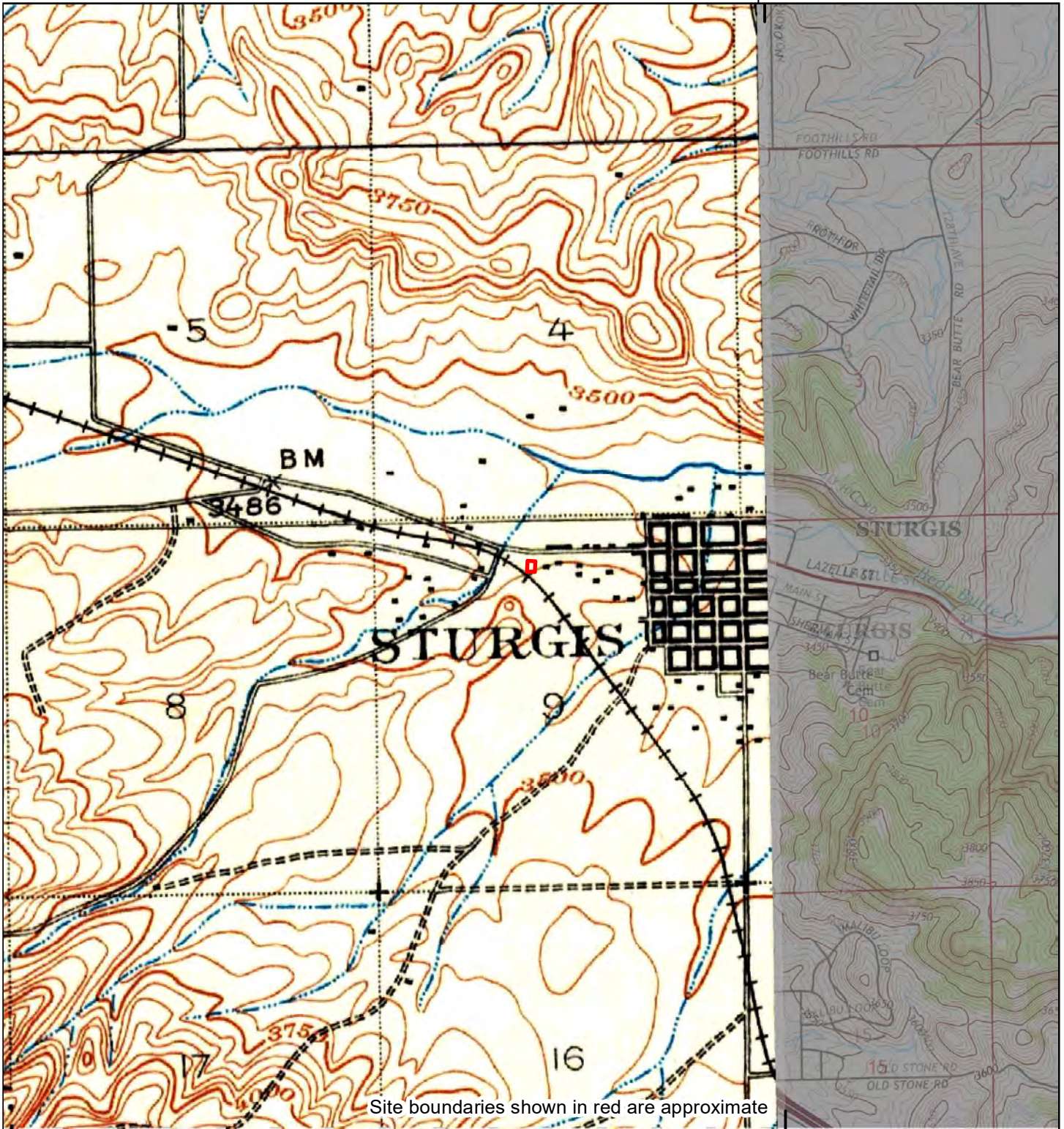


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

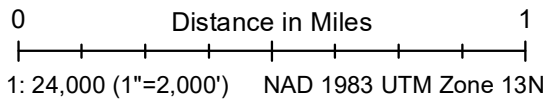
Zone		Topographic Map Name	Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
West	Deadwood, SD		USGS	30' x 30'	1916	Photo Year	Inspected	Revised
						--	--	--

103°30'W
West | East



West | East
103°30'W

1915



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

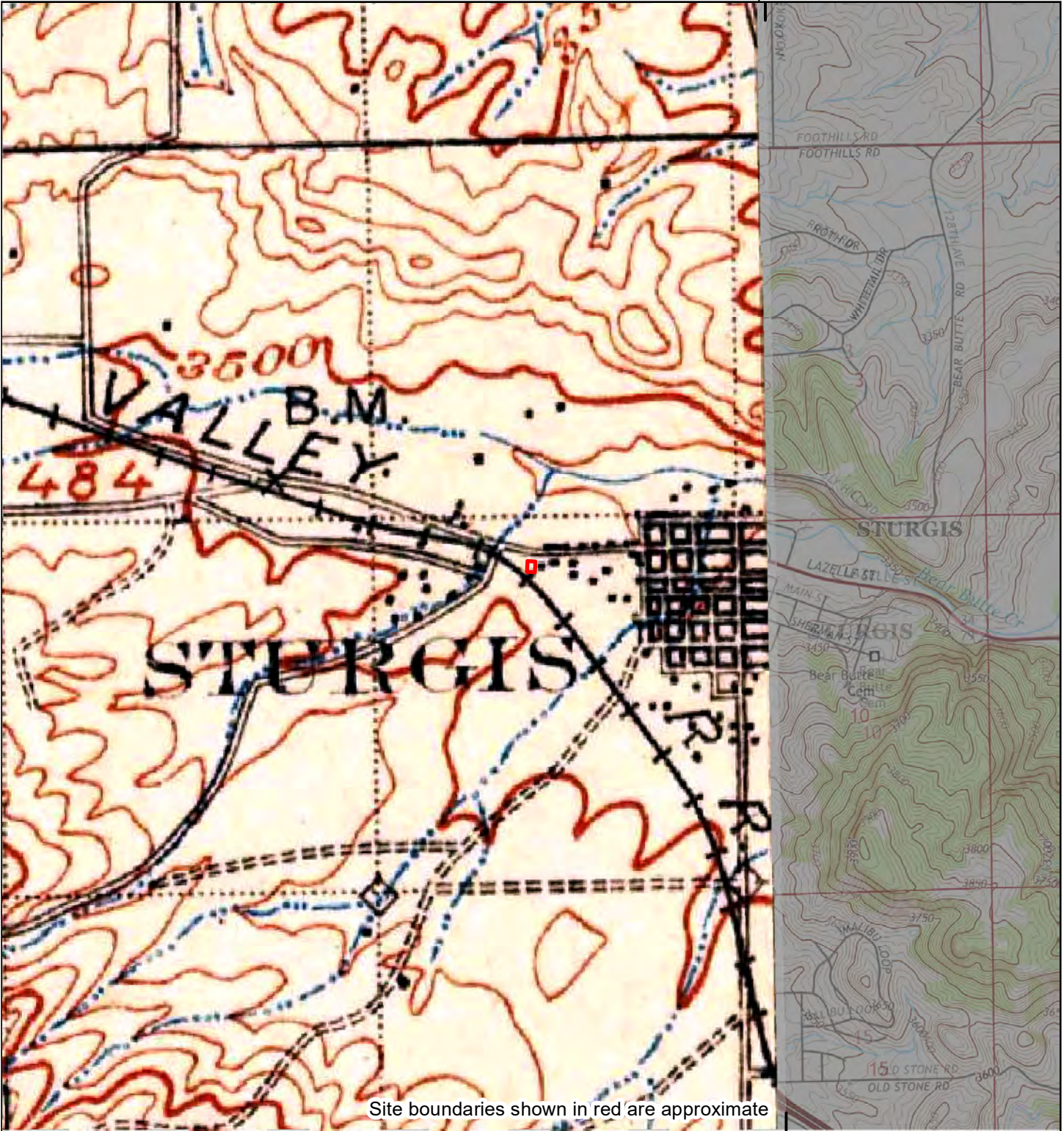


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone Topographic Map Name		Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
West	Sturgis, SD	USGS	15' x 15'	1915	Photo Year	Inspected	Revised
					--	--	--

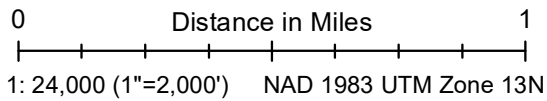
103°30'W
West | East



Site boundaries shown in red are approximate

West | East
103°30'W

1901



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

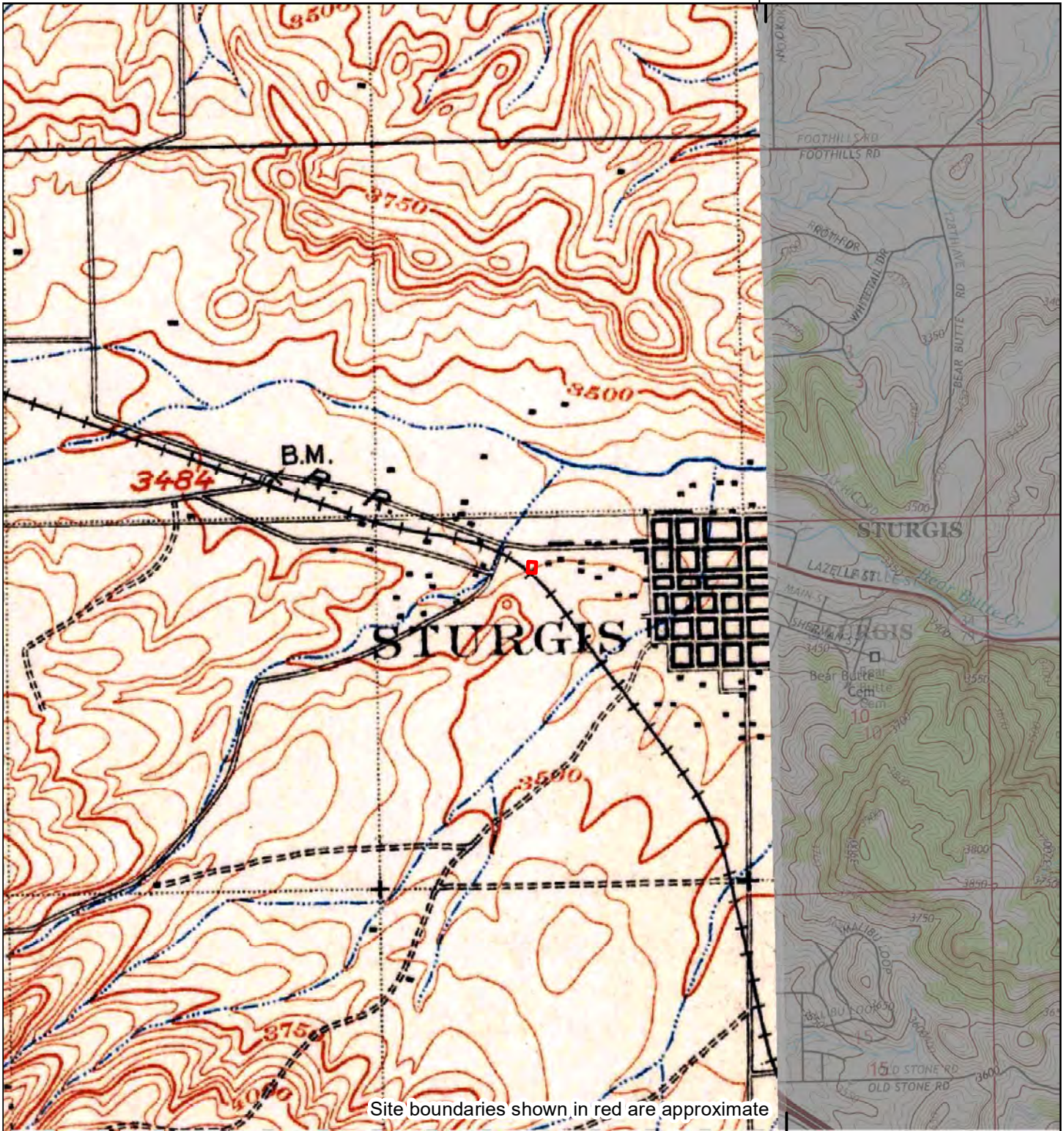


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone		Topographic Map Name		Publisher		Map Size		Base Map		Aerial Photo Topo Updates		
West	Deadwood, SD			USGS		30' x 30'	1901			Photo Year	Inspected	Revised
										--	--	--

103°30'W
West | East



West | East
103°30'W

1899

0 Distance in Miles 1
1: 24,000 (1"=2,000') NAD 1983 UTM Zone 13N

Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785

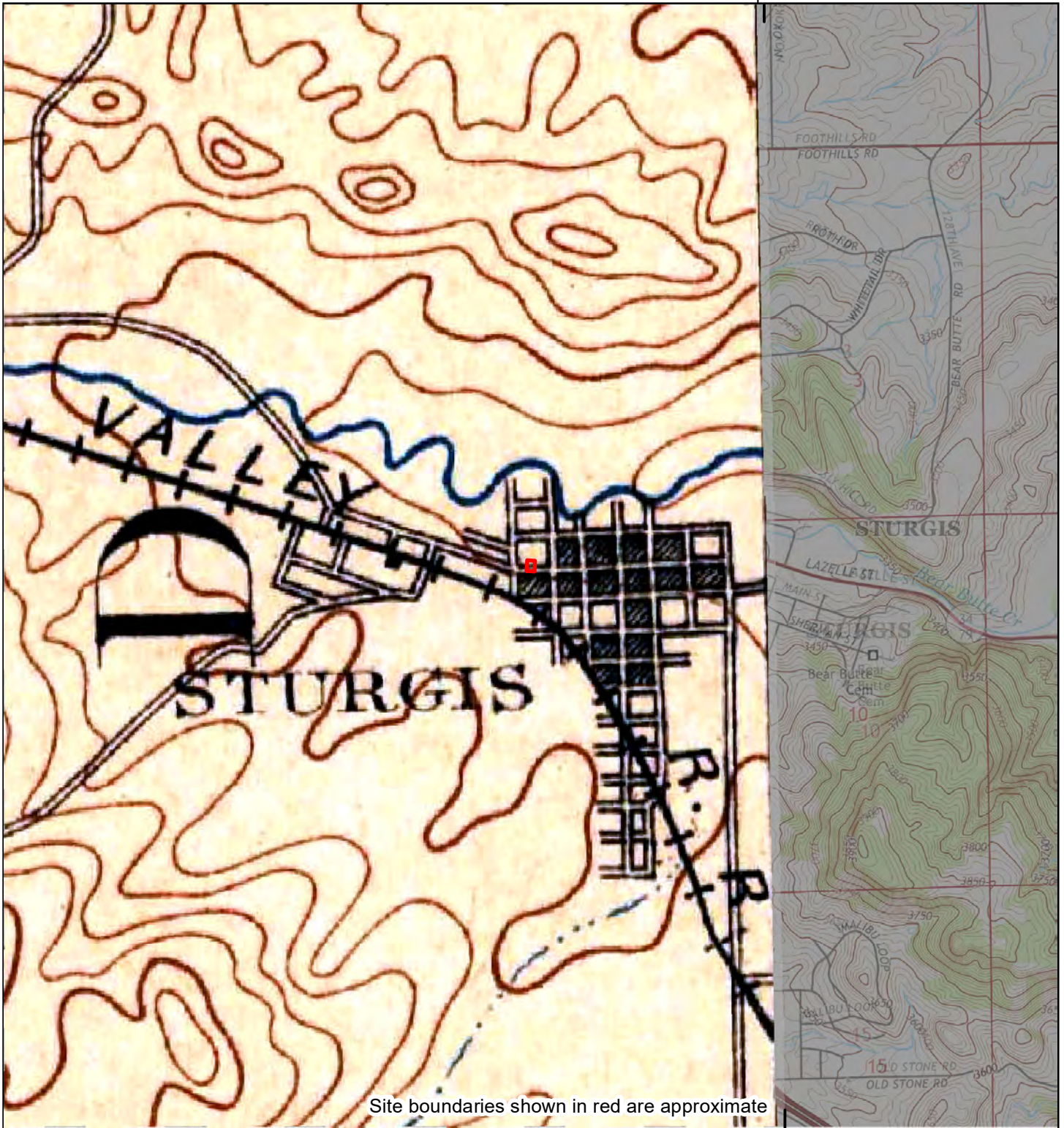


Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone		Topographic Map Name	Publisher	Map Size	Base Map	Aerial Photo Topo Updates		
West	Sturgis, SD		USGS	15' x 15'	1899	Photo Year	Inspected	Revised
						--	--	--

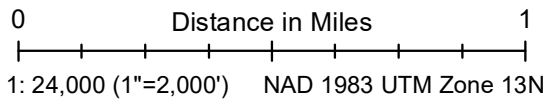
103°30'W
West | East



Site boundaries shown in red are approximate

West | East
103°30'W

1894



Site information:
Prime Rally Rentals Property
1219 Main Street
Sturgis, SD 57785



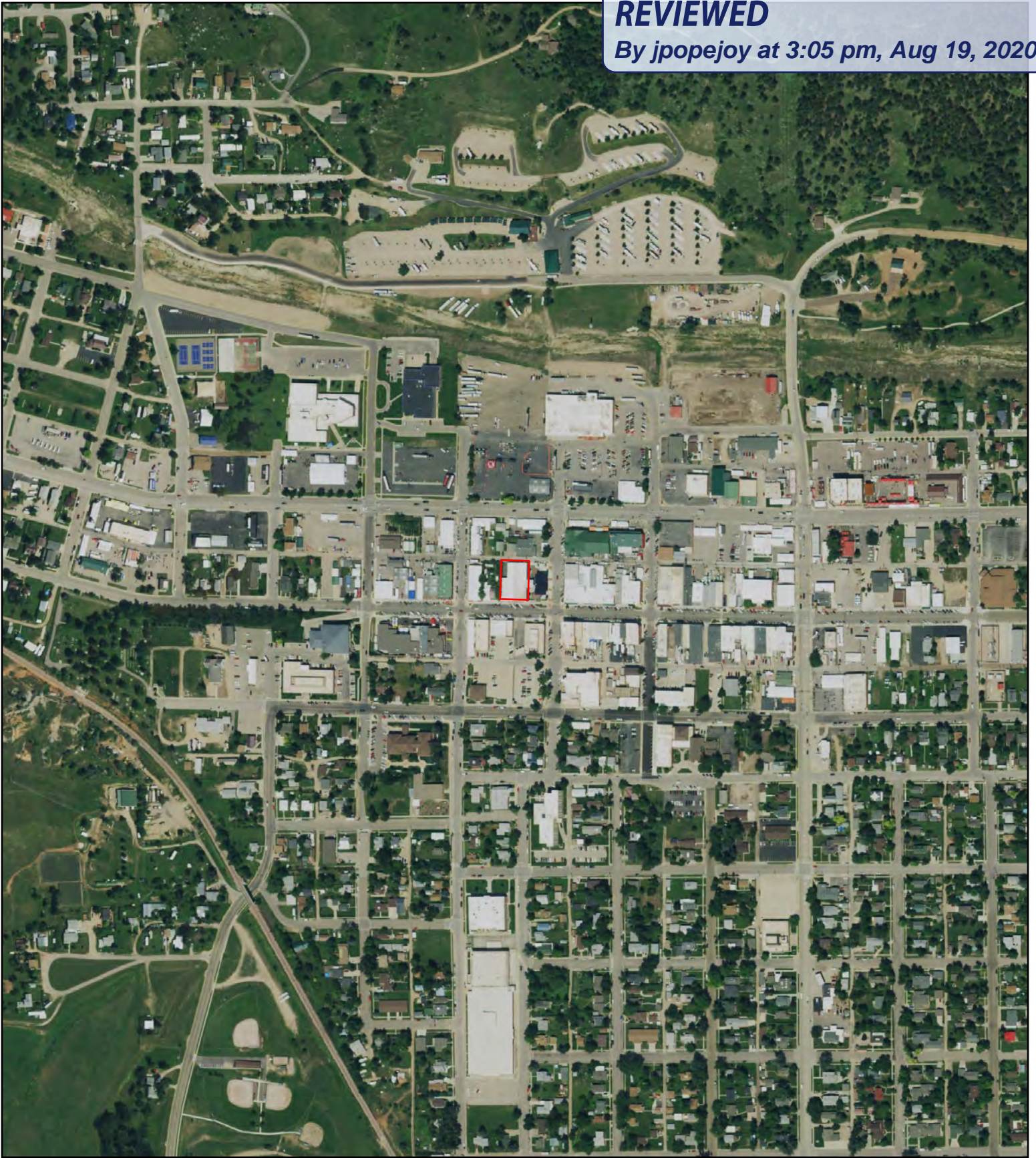
Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

American Engineering Testing project #18-20170
HIG #2040097 completed: 08/18/2020

Zone		Topographic Map Name		Publisher		Map Size		Base Map		Aerial Photo Topo Updates		
West	Deadwood, SD			USGS		30' x 30'		1894		Photo Year	Inspected	Revised
										--	--	--

REVIEWED

By *jpopejoy* at 3:05 pm, Aug 19, 2020



Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



2018

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



2010

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



2008

HIG Project # 2040097
Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



2004

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1995

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1991

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1982

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1974

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1971

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1968

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1962

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1958

HIG Project # 2040097
Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1952

HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





Site boundaries shown in red are approximate

Prime Rally Rentals Property
1219 Main Street
Sturgis , SD



1938

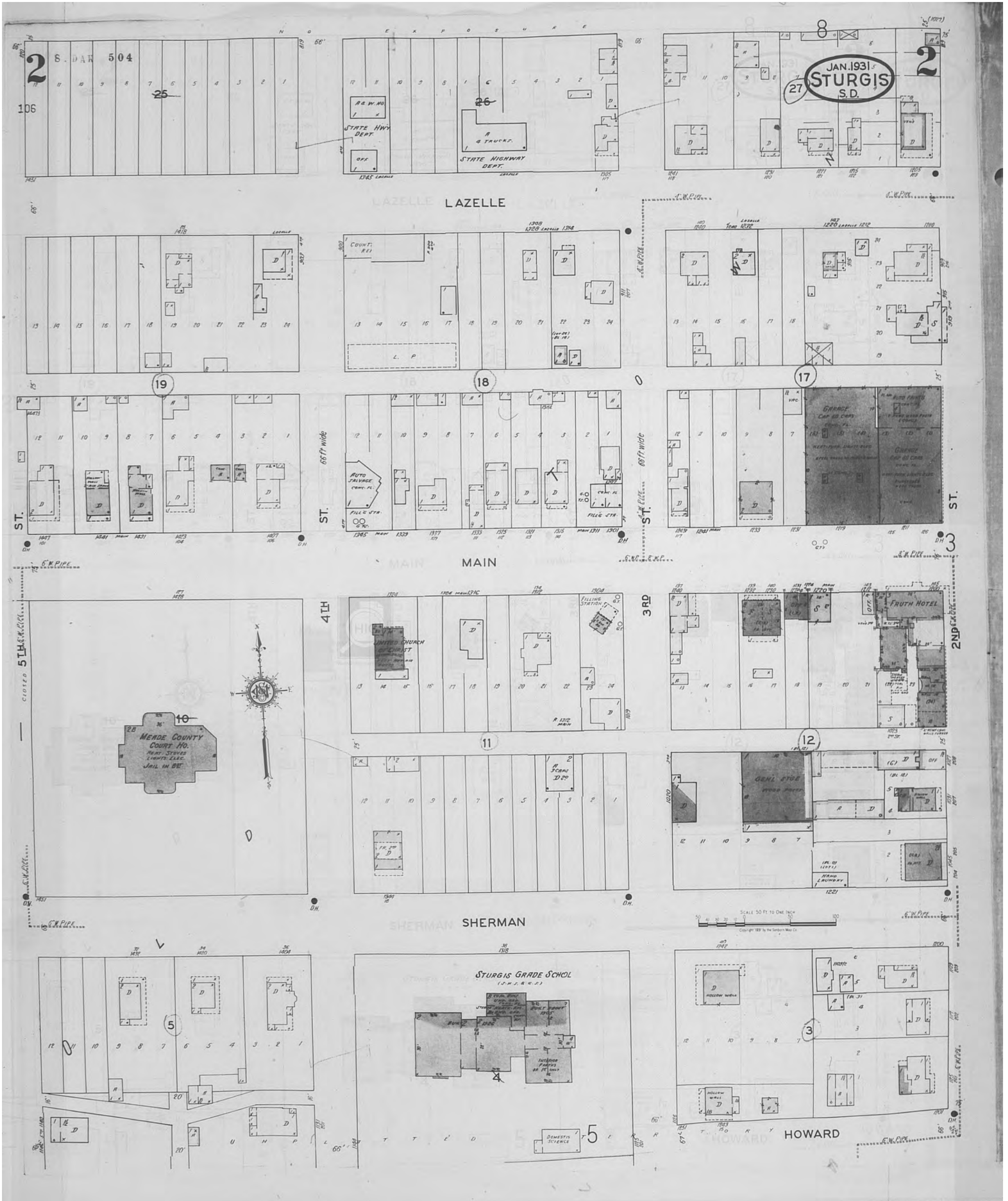
HIG Project # 2040097

Client Project # 18-20170

Approximate Scale 1: 6,000 (1"=500')

www.historicalinfo.com





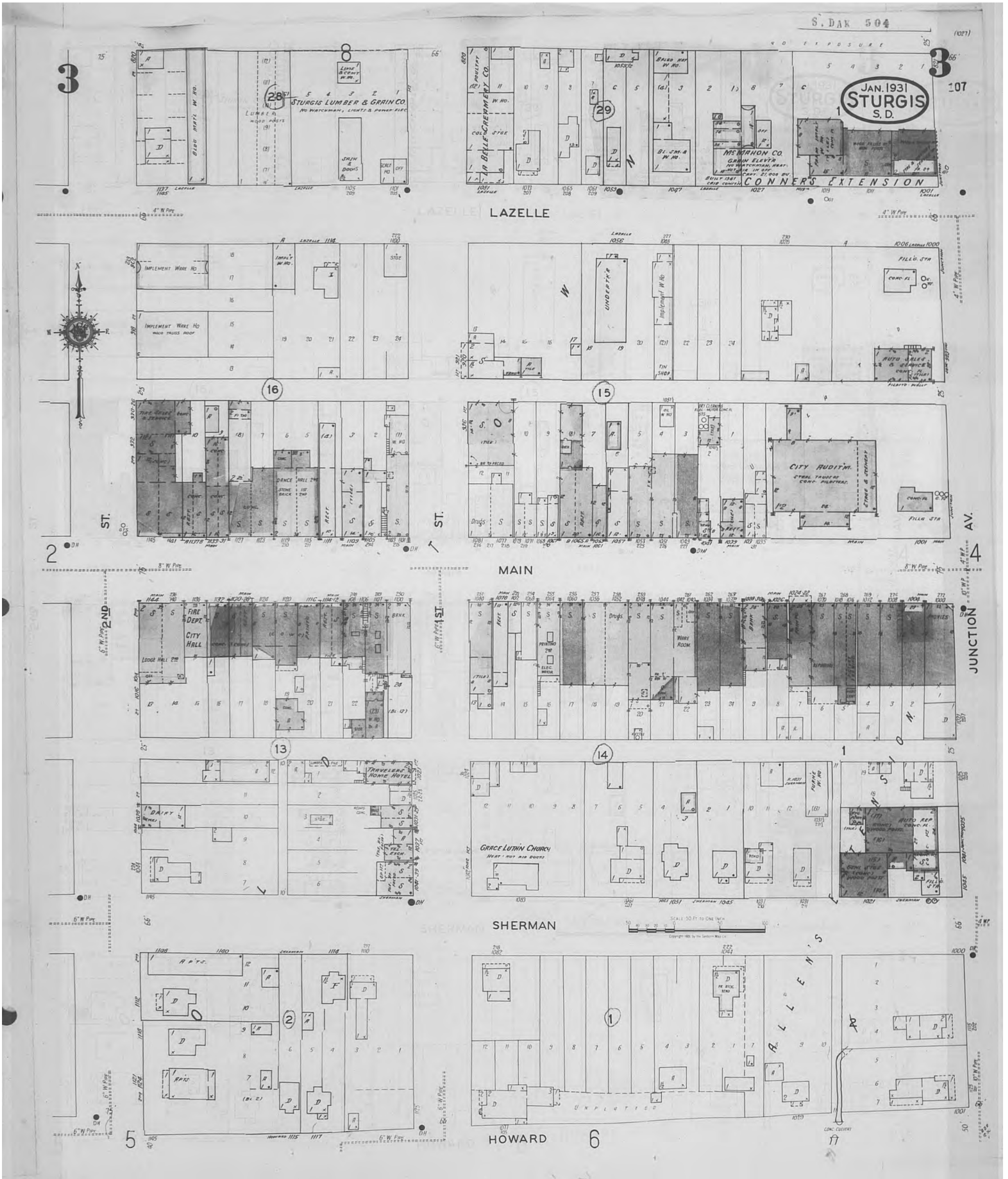
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: January 1931
 Revised Date: July 1942
 Republished Date:
 Sheet Number: 2

1942

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





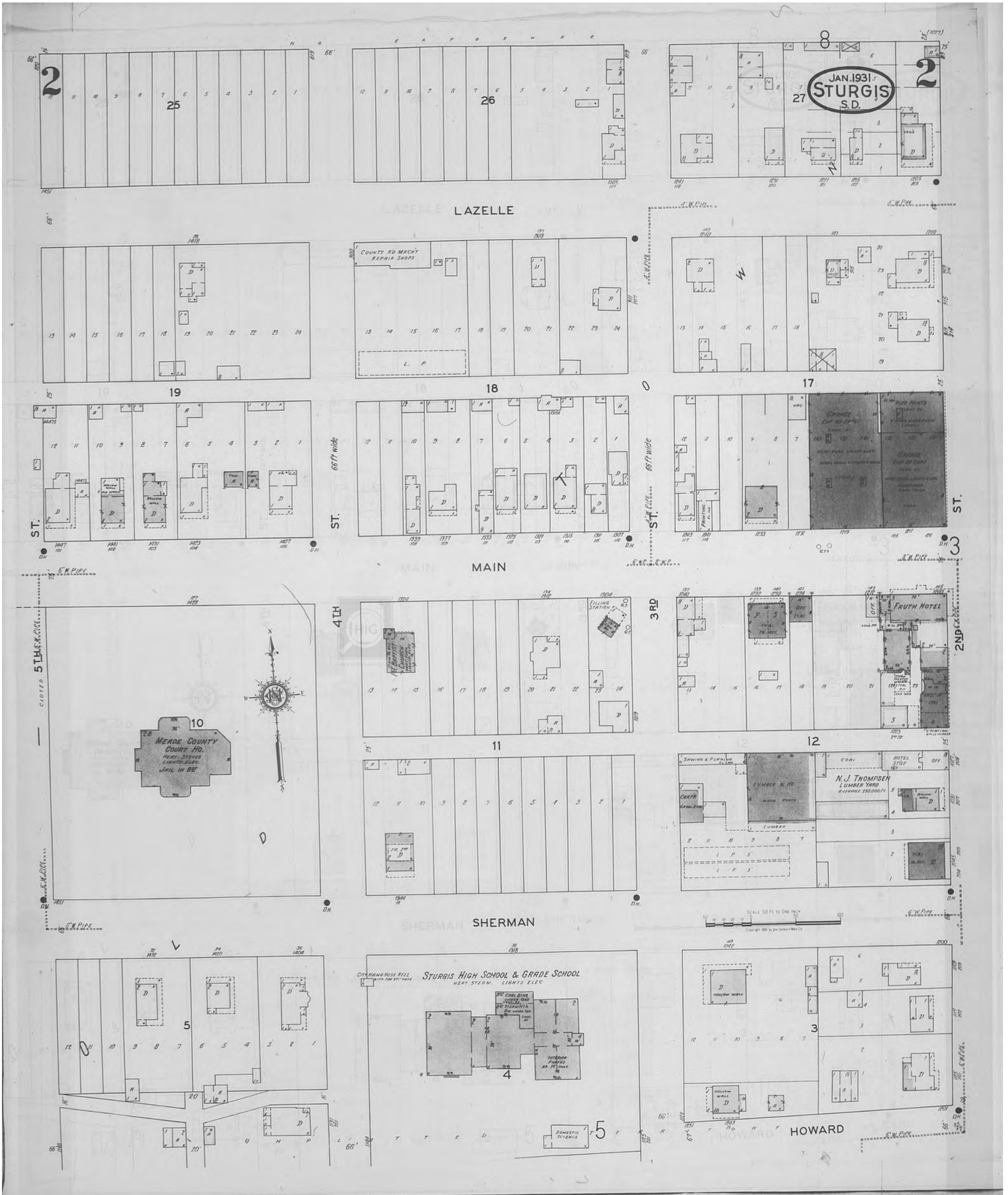
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: January 1931
 Revised Date: July 1942
 Republished Date:
 Sheet Number: 3

1942

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





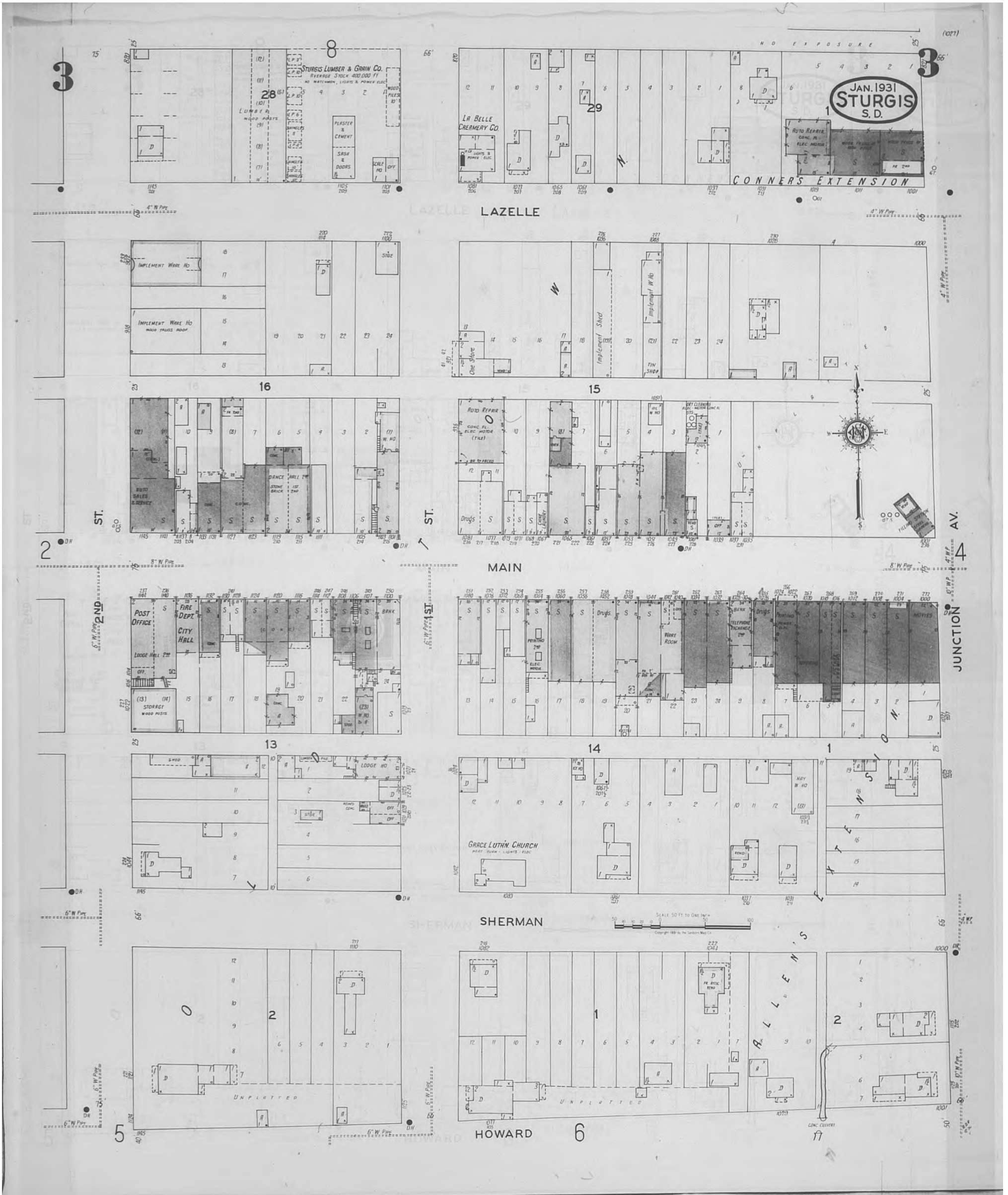
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: January 1931
 Revised Date:
 Republished Date:
 Sheet Number: 2

1931

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





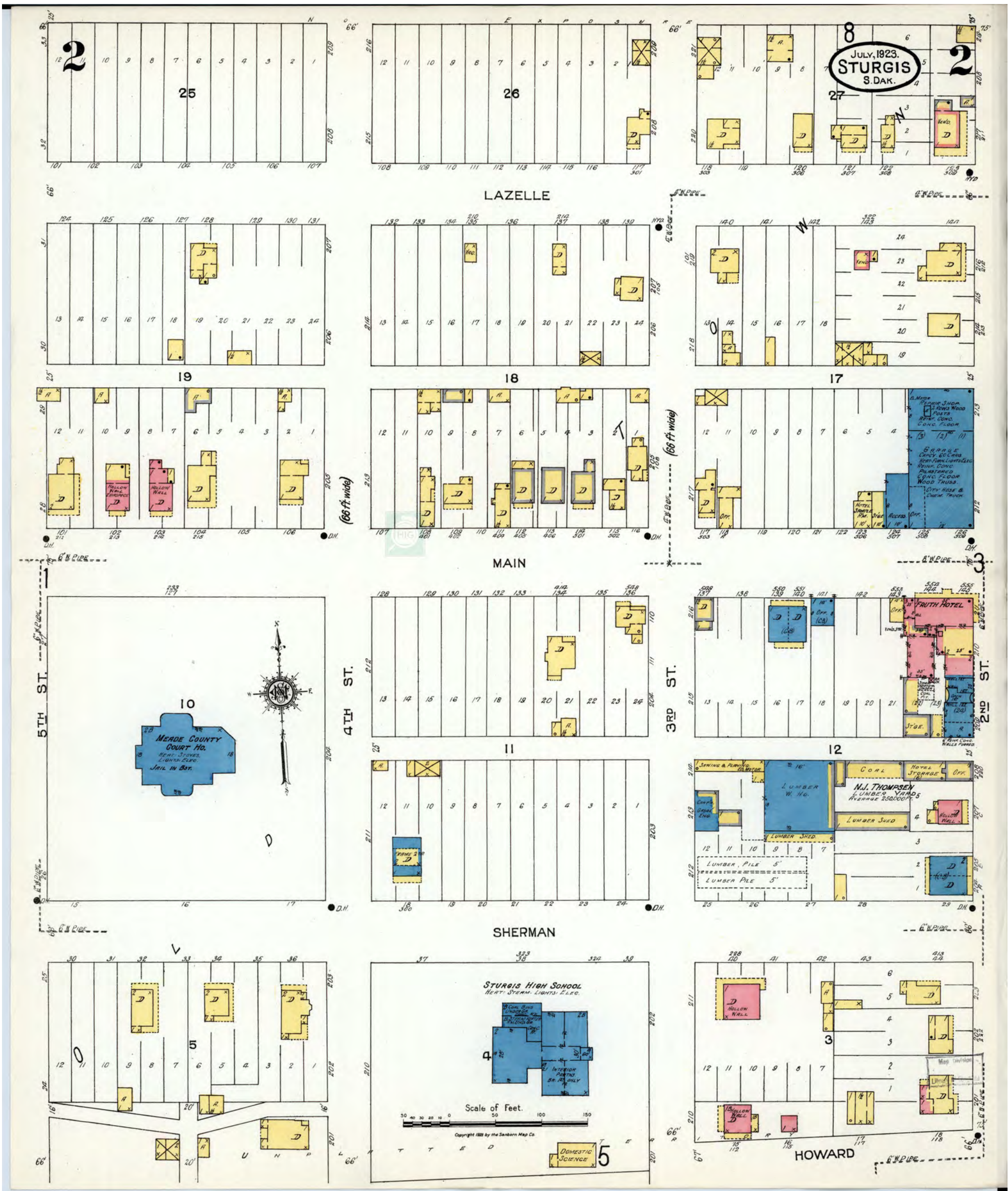
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: January 1931
 Revised Date:
 Republished Date:
 Sheet Number: 3

1931

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





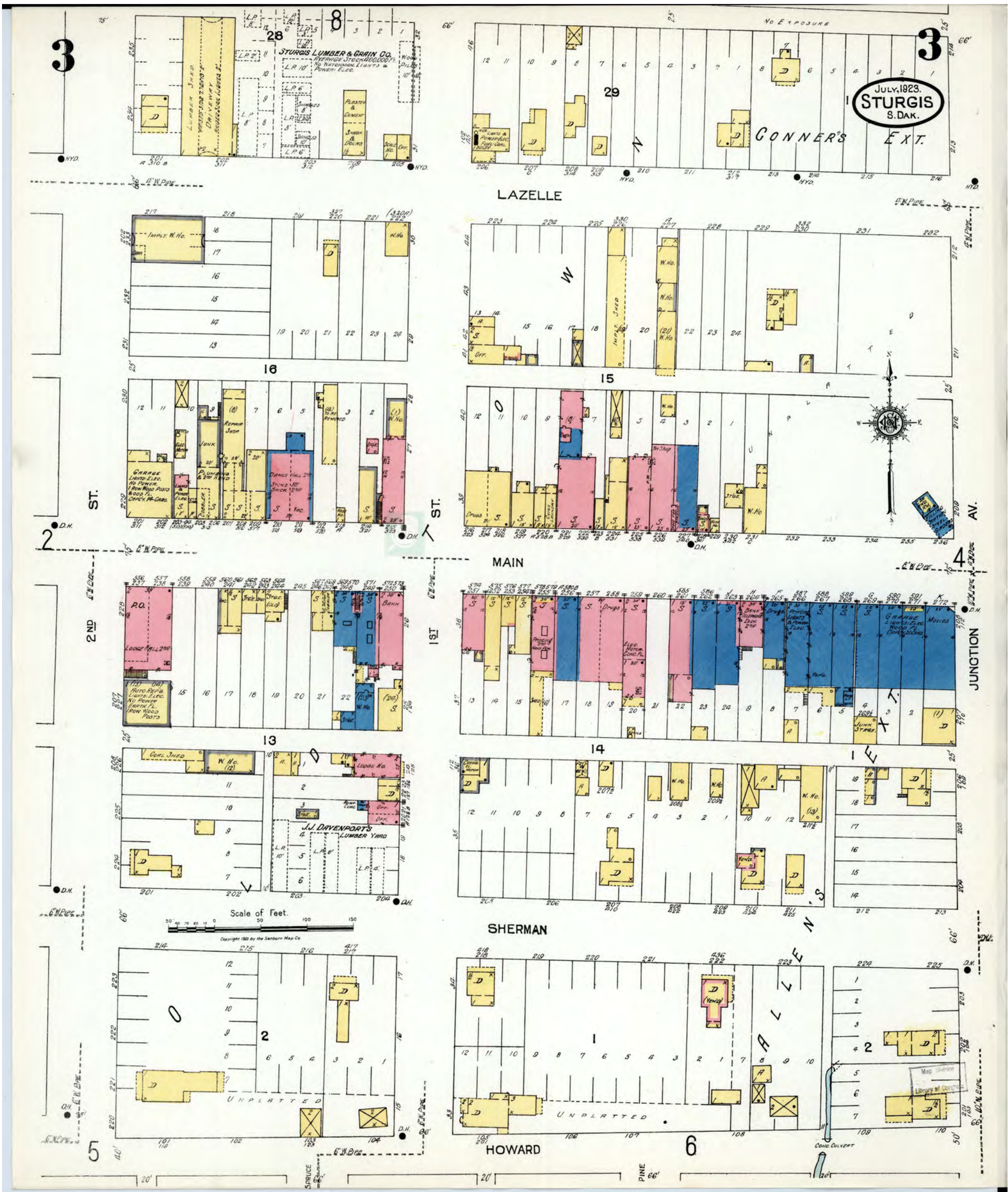
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: July 1923
 Revised Date:
 Republished Date:
 Sheet Number: 2

1923

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





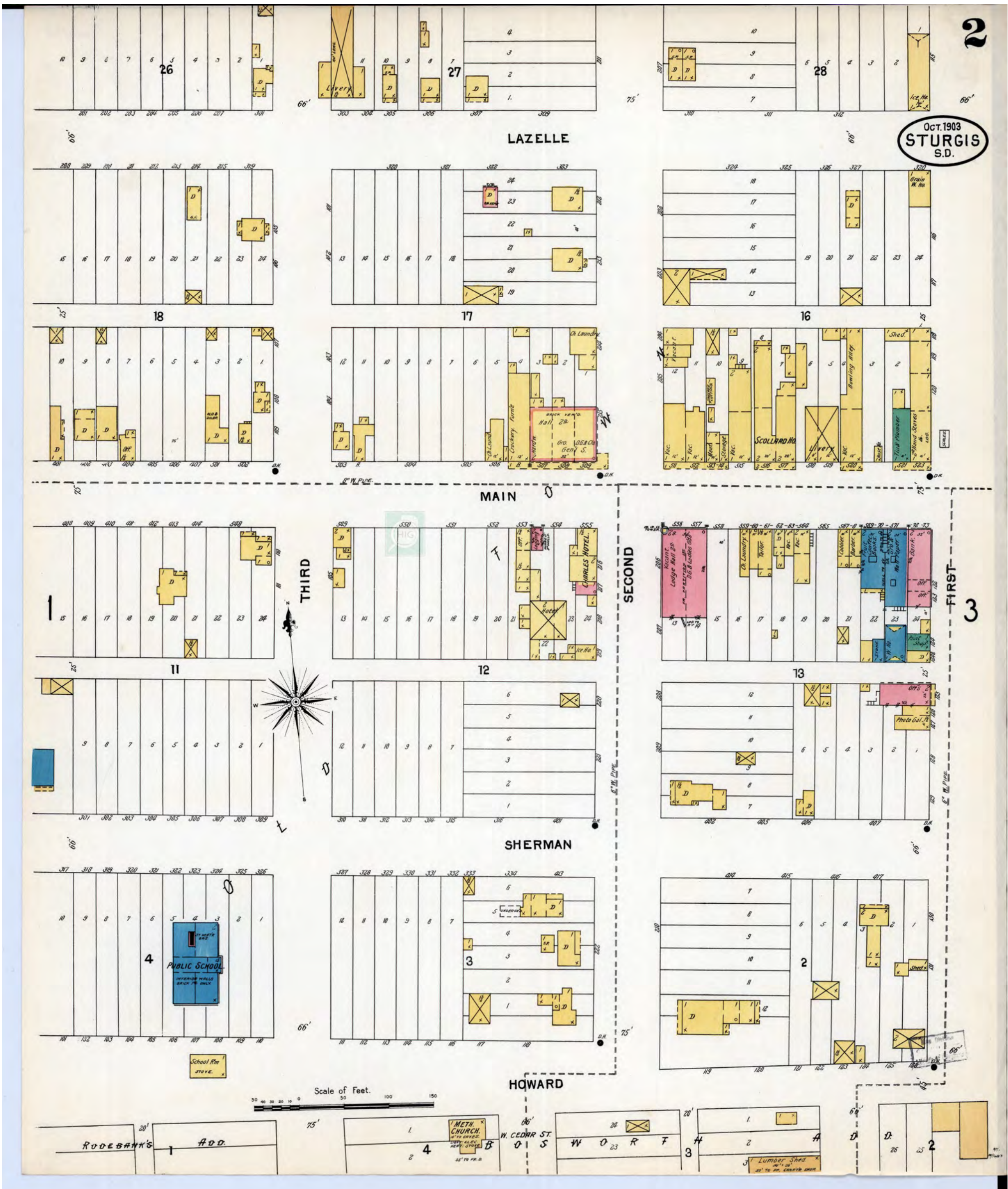
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: July 1923
 Revised Date:
 Republished Date:
 Sheet Number: 3

1923

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: October 1903
 Revised Date:
 Republished Date:
 Sheet Number: 2

1903

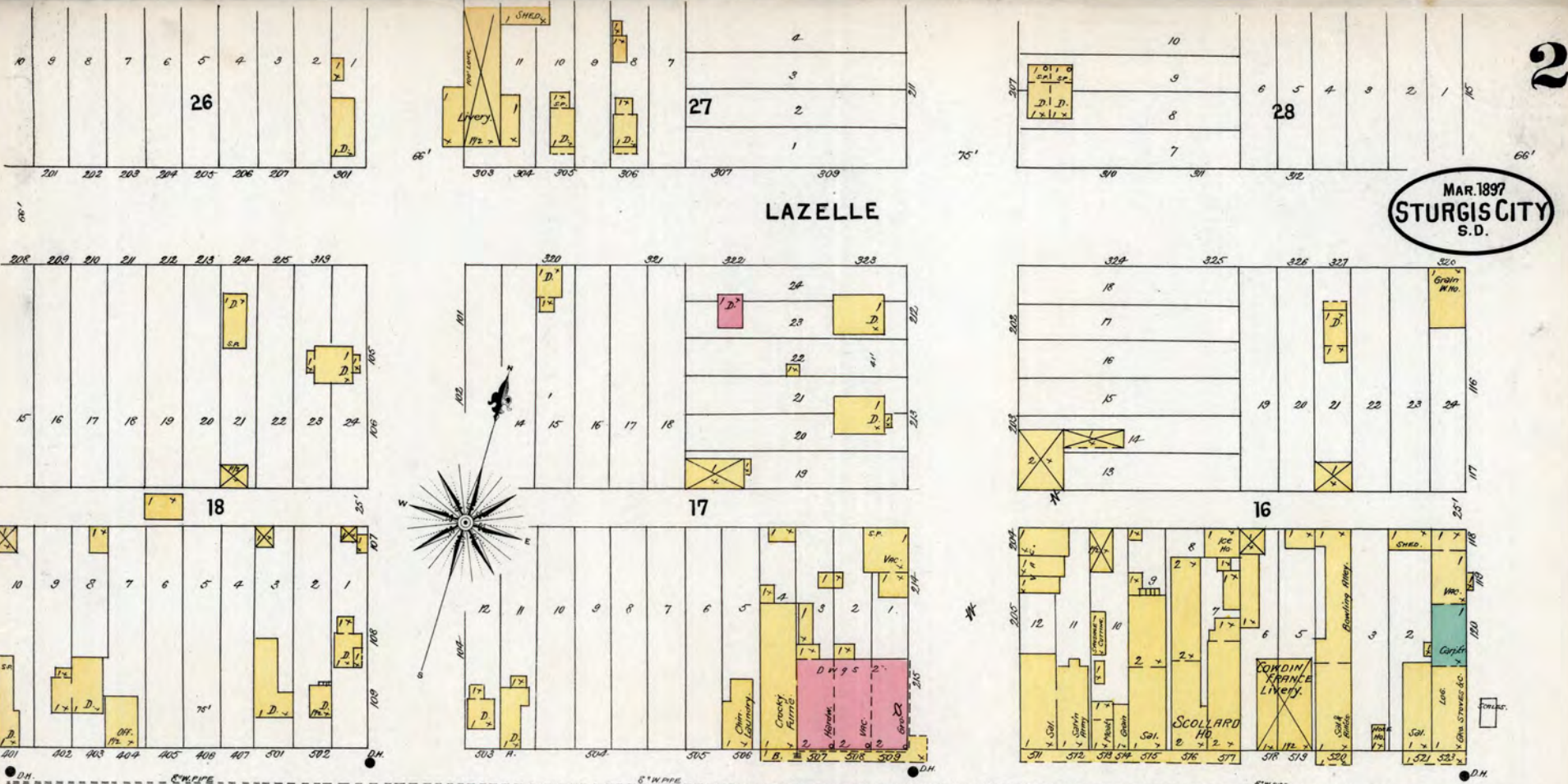
Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com

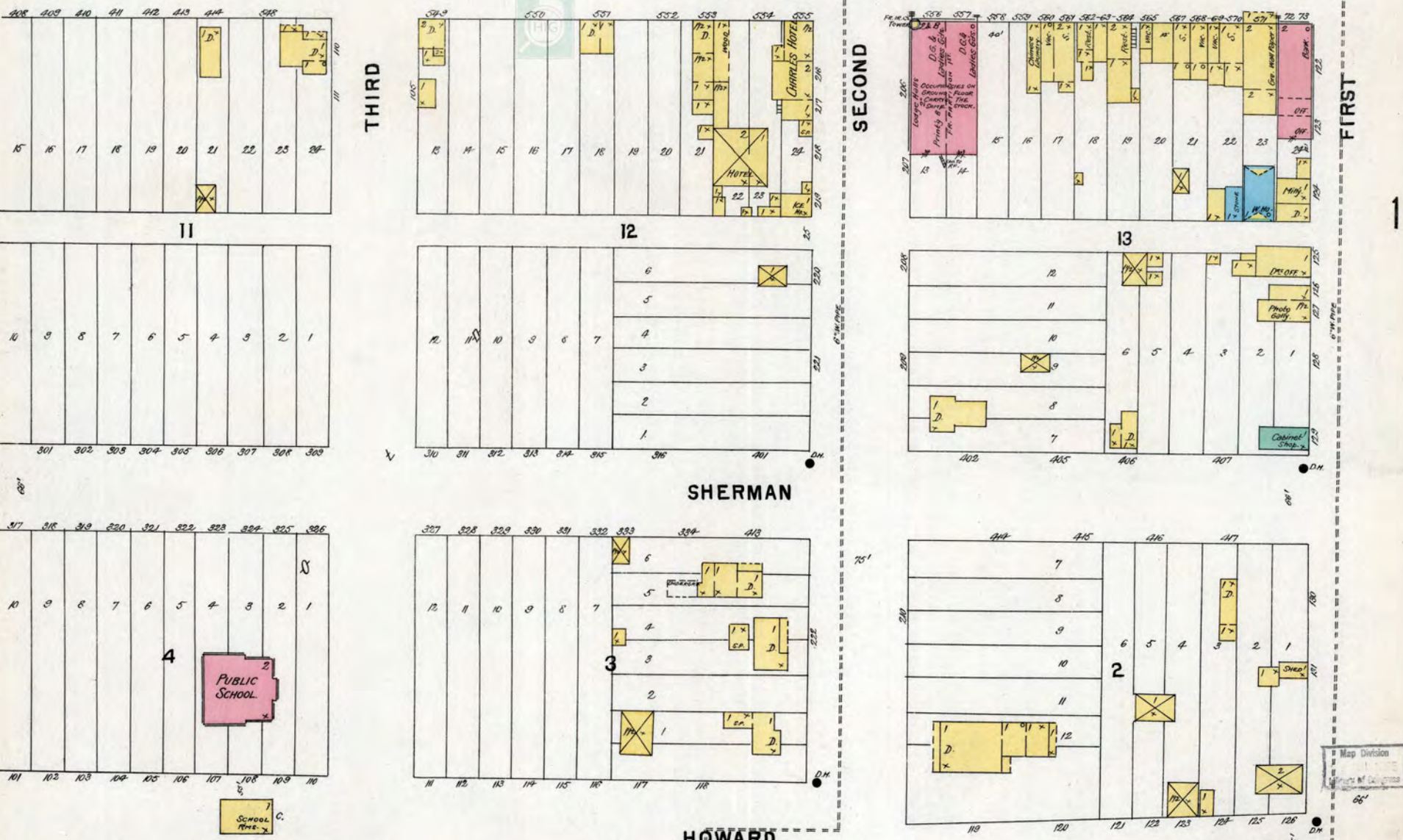


MAR. 1897
STURGIS CITY
S.D.

LAZELLE



MAIN



SHERMAN

HOWARD

Map Division
City of Sturgis

Map Type: Fire Insurance
 Publisher: Sanborn-Perris Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: March 1897
 Revised Date:
 Republished Date:
 Sheet Number: 2

1897

Requested by: American Engineering Testing

Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com



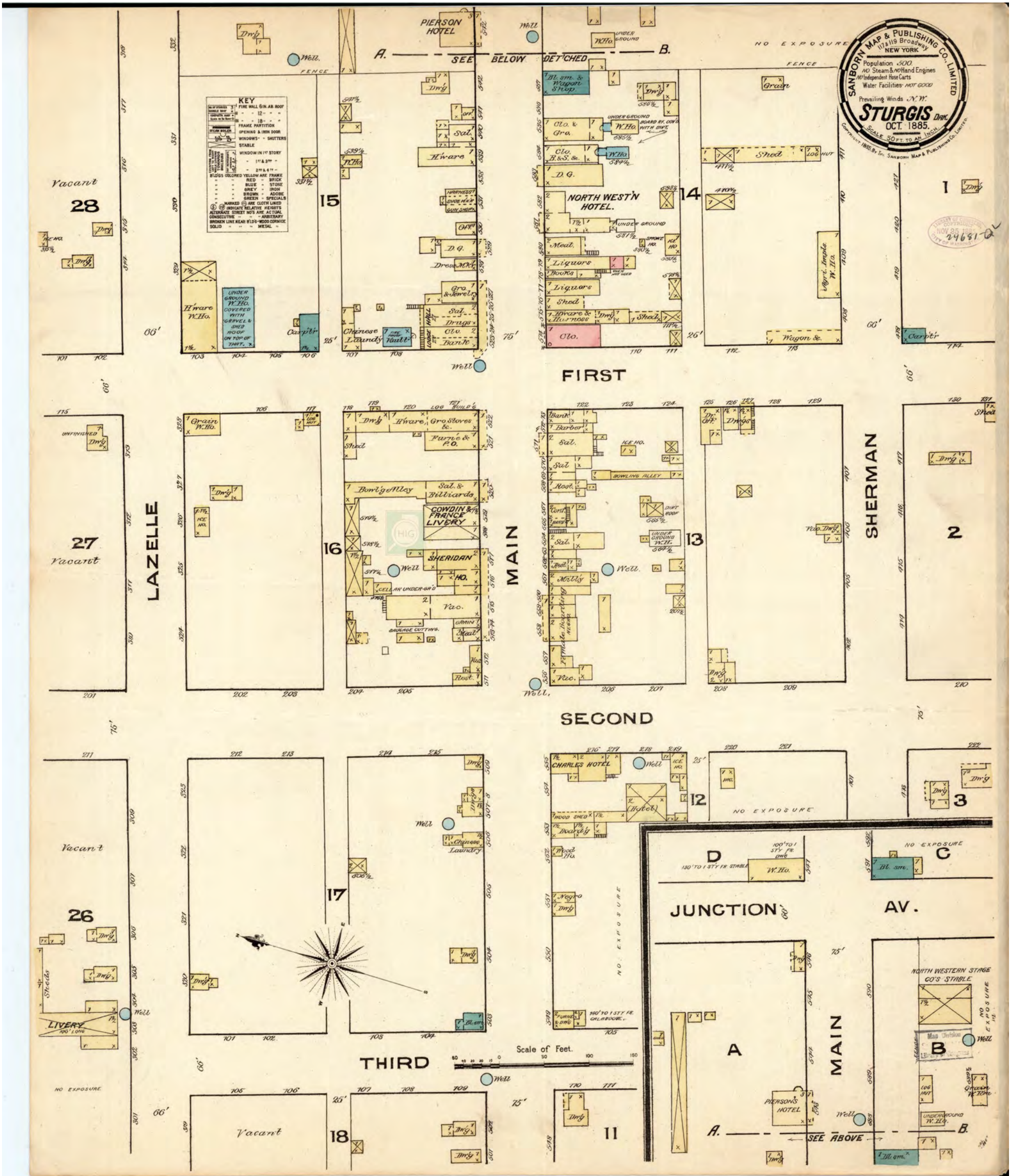


Map Type: Fire Insurance
 Publisher: Sanborn-Perris Map Co.
 Publication Name: Sturgis, SD
 Base Map Date: July 1891
 Revised Date:
 Republished Date:
 Sheet Number: 2

1891

Requested by: American Engineering Testing
 Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn Map & Publishing Co.
 Publication Name: Sturgis, SD
 Base Map Date: October 1885
 Revised Date:
 Republished Date:
 Sheet Number: 1

1885

Requested by: American Engineering Testing
 Prime Rally Rentals Property
 1219 Main Street
 Sturgis, SD 57785
 Client Project # 18-20170
 HIG Project # 2040097 www.historicalinfo.com



REVIEWED

By jpopejoy at 3:17 pm, Aug 19, 2020



RESIDENTIAL COMMERCIAL FOR ALL YOUR ELECTRICAL NEEDS



- MAIN ST Cont'd
703 McHenry Kenneth P
707 Long Irene
708 Nehring Amber
715 Wilcox T J
723 No Current Listing
725 Barker Roger L & Tami A
728 Dittner W
731 Dimatteo Michelle
735 No Current Listing
748 Hamling Alyssa
750 Cooper Melinda
806 Weyer Harley B & Connie A
811 Weyer Norma A
816 Mayhugh Donald E & Lou
820 1E - 3E No Current Listing
820 4E McBrayer Marjorie E
821 1/2 Lee Brandon
835 Sams Anita
836 Pooley Byron L
850 INTERO REAL ESTATE SVC
851 1/2 Van Sickle Rose M
853 Romye Chelsea
867 Duffield Daniel
868 VETERANS CLUB
875 Moore Morgan
912 BLUE DEVIL AUTOBODY

- MAIN ST Cont'd
915 EAST MAIN LAUNDRY CTR
935 Carstensen Duane E
Carstensen Esther I
SHENANIGANS CASINO
A - No Current Listing
941 1 Hackett Rebecca
950 INTEGRITY HEATING & SHEET
955 FIRST NATIONAL BANK
990 Sturgis David W
999 STURGIS MOTORCYCLE
1006 GUNNER'S LOUNGE
1008 THRIFT STORE
1016 Shaffer Christine
1026 TOWN & COUNTRY PLUMBING
1039 BOBS FAMILY RESTAURANT
1040 WELLS FARGO BANK
1049 TATTOO CELLAR
1057 DOMINO'S pizza
1063 BUCKLE TREE apparel
1073 GOOD SPORTS STURGIS INC
1080 NORTHERN HILLS FEDERAL CU
100 DAKOTA FINANCIAL SVC
1081 Kehn Ursula A
1100 STURGIS CENTER FOR THE ARTS
1101 BLACK HILLS RALLY & GOLD INC
1102 COLAIACOVO ARNE
1101 1/2 1 - 3 No Current Listing
1117 DESAREE & CO SCHOOL OF BEAUTY
1120 WEIMER'S DINER & DONUTS
1133 GOLD PAN PIZZA
1134 1 Olesen Renae
1144 Meyer Richard R & Connie
1145 OASIS BAR & LOUNGE
1200 FIRST INTERSTATE BANK
1219 PRIME RALLY RENTALS
1238 1 FIRST WESTERN INSURANCE
1305 LOUD AMERICAN ROADHOUSE
1324 Gold Peter

- MAIN ST Cont'd
1400 MEADE COUNTY JAIL government offices-county
MEADE COUNTY MAINTENANCE DEPT
MEADE COUNTY SHERIFF police departments
STURGIS POLICE DEPT police departments
STURGIS POLICE STATION police departments
1407 Pleggemeyer Larry J & Connie S
1431 No Current Listing
1441 Orouke Tracy
1447 1 No Current Listing
1527 Dover Brenda
1533 Jenkovsky Angela
1527 1/2 Oviatt Cara
1533 Sutton Deborah
1543 - 1603 No Current Listing
1732 Little Edward
1740 Henry John L
1742 Miller Aaron J
1745 Keszler Terry L & Barbara A
1746 Zwetzigalazera Manah
1749 Donaldson Robert J
1829 COMPUTER SHOP INC computer equip-dirs
Meyer Gary L & Liane D
1905 Sammons Glenn E
1911 No Current Listing
1927 Reasor Dawn
1941 - 1945 No Current Listing
2014 STURGIS LAUNDRY & DRY CLEANING
2030 A CBH COOPERATIVE oil-fuel
2130 INDIAN MOTORCYCLE STURGIS motorcycles & motor scooters
2200 SOCIAL SERVICE DEPT government offices-state
2202 KAREN PAIGE HUNT PROF LLC
US FARM SVC AGENCY government offices-us
US RURAL DEVELOPMENT federal government
BUSINESSES 53 HOUSEHOLDS 186

- MAIN ST (WALL)
ZIP CODE 57790 CAR-RT C000
501 Husted Rick
Husted Sarah
WALL BADLANDS AREA CHAMBER chambers of commerce
WALL CITY FINANCE OFFICER government offices
WALL COMMUNITY CTR community centers
WALL NEIGHBORHOODS RESOURCES government offices
511 MOCHA MOOSE restaurants
519 CACTUS CAFE & LOUNGE restaurants
529 US POST OFFICE post offices
BUSINESSES 7 HOUSEHOLDS 26

- MAIN ST (WHITE OWL)
ZIP CODE 57792 CAR-RT C000
19371 US POST OFFICE post offices
BUSINESSES 1
E MAIN ST (HERMOSA)
ZIP CODE 57744 CAR-RT H083
300 Lintz Brian J
Stone Beth J
Stone Betty J

- E MAIN ST Cont'd
WALNUT GROVE MOBILE HOME PARK mobile homes
1 Delaney Jack D & Faye M
3 Fanning Mark A & Joanna K
7 Sealey Naomi
4 - 8 No Current Listing
8 Franklin Troy
8 Kelly Sara
C No Current Listing
11 Moore Joy
13 No Current Listing
26 Burton Meaghan
27 Wombaker Aaron L
27 Booth Miranda
51 Farrar Donna R
54 - 56 No Current Listing
59 Stover Ben H
61 No Current Listing
BUSINESSES 1 HOUSEHOLDS 20

- E MAIN ST (HILL CITY)
ZIP CODE 57745 CAR-RT C000
150 US POST OFFICE post offices
ZIP CODE 57745 CAR-RT H001
551 HILL CITY HARDWARE hardware-retail
557 HILL CITY DENTAL dentists
634 Cook Emily
650 Diekmann Ronald J
BUSINESSES 3 HOUSEHOLDS 2

- E MAIN ST (LEAD)
ZIP CODE 57754 CAR-RT C005
95 1 VILLAS PHARMACY pharmacies
305 BECKY'S SALON beauty salons
314 Johnson Dan W & Deb
315 Press Eric
325 PAT'S SINCLAIR engines-small-rpr
329 Cassidy Patrick J
332 J Juco John A
332 1 Spiekemeier Alex
2 Moore Leah L
3 Brabac Kathy
4 No Current Listing
34 Berg Robert
335 Stoppel Paul A
340 Cochran Angel
341 Meade Michael M & Amy M
350 Huith Brandon & Shaila M
506 No Current Listing
510 Liefert Ben
516 Schumacher Gerald L
522 Memmen Barry J & Debra
608 Eason Judith A
614 No Current Listing
622 Loken Oren T
722 TWIN CITY ANIMAL SHELTER nonclassified establishments
BUSINESSES 4 HOUSEHOLDS 22

- E MAIN ST (RAPID CITY)
ZIP CODE 57701 CAR-RT C040
108 Mack Laverne B
119 Nichols Don H & Patty
200 Brown Samuel W
MINERMOTORS auto dirs-used cars
209 BLACK HILLS FURNITURE SHOPPE furniture-rpr & refinishing
225 Matt Dewayne A
231 Evans William J
2 Brust Barbara L
4 - 5 No Current Listing
BUSINESSES 2 HOUSEHOLDS 8

- E MAIN ST N (RAPID CITY)
ZIP CODE 57701 CAR-RT C040
128 Schauer Allan J
140 Bergstrom Carrie
Heitsch Tom
157 HURRICANE FITNESS patio porch & deck enclosures
160 HORSLEY SPECIALTIES INC asbestos-consulting & testing
231 PHASE TECHNOLOGIES LLC electronic research/development
BUSINESSES 3 HOUSEHOLDS 3
N MAIN ST (FAITH)
ZIP CODE 57626 CAR-RT H071
507 Inghram Ace J
Inghram Glen A

- N MAIN ST Cont'd
700 CHURCH OF JESUS CHRIST OF LDS churches
Schuelke Kasey S
Schuelke Amy S
BUSINESSES 1 HOUSEHOLDS 2

- N MAIN ST (SPEARFISH)-FROM 101 E ELGIN ST NORTH
DAKOTA ST CONTINUES
W DAKOTA ST INTERSECTS
ZIP CODE 57783 CAR-RT C003
109 HOOD & NIES ATTORNEYS attorneys
KARRAS DILLON attorneys
Moak Joe B
C HIGH PLAINS ALCOORN REALTY real estate
144 BRANDENBURG DYLAN acupuncture
SACK CHIROPRACTIC PC chiropractors dc
SACK MICHAEL P DC chiropractors dc
ELGIN ST INTERSECTS
ELGIN ST INTERSECTS
Bogard Heather L
Munro Kirk E
Schulz Sherry L
204 AMERICAN FAMILY INS-ROBERT P insurance
Burnett Robert P
Burnett Vincent G
COMFORT KEEPERS home health serv
Harriman Heather
ROBERT P BURNETT AGENCY INC insurance
206 No Current Listing
208 CUTN IN STYLE beauty salons
Paulson Tracy
211 STATE HOMECARE SVC home health serv
101 SCHOOL FOR THE BLIND-VISUALLY schools with special academic
104 OBE FARMERS UNION INSURANCE insurance
203 JOHNSON TRACIE counselors
212 - 225 No Current Listing
230 BELLS MOTOR LODGE hotels & motels
Stampe Mary E
245 BLACK HILLS TITLE title companies
FEDERAL ST INTERSECTS
GREEN BEAN coffee shops
Hart John L
305 TWO WHEELER DLR CYCLE & FITNS bicycles-renting
309 Parsons Jen
1 - No Current Listing
329 Tretault Scott S & Carole D
330 Hockenbary Scott J & Heather R
335 - 344 No Current Listing
345 Hilson Kevin D
Hitson June D
GRANT ST INTERSECTS
GRANT ST INTERSECTS
Matson William

- 2 - 4 No Current Listing
5 Elnas Austin
6 Dalfoe Lawrence W
6 Wattleworth Stacy
7 McCluskey Beck J
8 Kennedy Jamie
9 No Current Listing
10 Ambuehl Karla
10 Hay Erica
11 No Current Listing
12 Crooks Amanda
12A - 14 No Current Listing
414 Buchholz Derrick A
SPEARFISH COINS & ANTIQUES records tapes & compact discs
427 Capp Larry C & Penny A
KOZY MOTEL hotels & motels
444 Lucas Ina
446 SPEARFISH ALTERNATOR-STARTER alternators & starters-marine
447 Grant John
Kreutz Matthew J
HUDSON ST INTERSECTS
HUDSON ST INTERSECTS
503 BLACKBIRD ESPRESSO coffee shops
DISH NETWORK satellite equip & sys-retail
505 RUSHMORE BICYCLES bicycles-rpr

- 505 RUSHMORE BICYCLES bicycles-rpr

- 505 RUSHMORE BICYCLES bicycles-rpr

- 505 RUSHMORE BICYCLES bicycles-rpr

Grow Your Business with E-MAIL Marketing

We can do more than just help you target new customers. We can design, code, test, deploy and track your e-mail marketing campaigns for you.

Call Today! 800-752-3360

Also available: Mailing Lists, Sales Leads, Business Credit Reports

www.PolkCityDirectories.com

MAIN ST

MAIN ST Cont'd

615 Christensen Aaron D ✓ [4]605-341-1140
 Houghton Audrey
 MONA LISA'S ON MAIN women's apparel-retail ✓ @
605-716-7801
 617 1 PARIS CHIC women's apparel-retail ✓ @605-716-1255
 618 BEAUTIFUL CONTOURING beauty salons ✓ @605-791-5152
 619 EDGE SPORTS skiing equip-retail ✓ @605-716-9912
 Hawn Jessica [3]
 619 1/2 Gator Russ ✓
 Haiston James ✓ [6]
 McLaughlin Tiffany [6]
 620 Pulling Brent
 621 INDEPENDENT GOLDSMITHS jewelers-retail ✓ @ ..605-718-7859
 622 BERNARD MKTNG & ADVERTISING marketing consultants ✓ @
605-716-9696
 625 US INDIAN AFFAIRS BUREAU government offices ✓
 WELLS FARGO ADVISORS investment securities ✓ @
605-341-3942
 625 1/2 OFFICE-ENERGY & ECONOMIC DEV government offices ✓
605-348-3680
 632 NOONEY SOLAY & VAN NORMAN attorneys ✓ @ ..605-721-5846
 100 FIRST NATIONAL BANK banks ✓ @605-399-0990
+ 7TH ST INTERSECTS
 701 FIRST STOP GUN & COIN guns & gunsmiths ✓ @ ..605-341-5211
 703 A SCOUT INVESTIGATIONS LLC investigators ✓ @
605-343-0889
 B FEDERAL PUBLIC DEFENDERS OFC government offices-us ✓ @
605-343-5110
 709 AMERIPRISE FINANCIAL financial advisory serv @
605-791-5321
 Fisher Harold ✓ [10]605-787-5109
 711 Jefferson Margaret L ✓ [16]
 OASIS LOUNGE INC OFFICE cocktail lounges ✓ @
605-348-7111
 713 BLACK HILLS JEWELERS SUPPLY jewelers suppl ✓ @
605-343-5678
 715 WHO'S HOBBY HOUSE hobby & model constr suppl ✓ @
605-342-0875
 717 BLACK HILLS PROSPECTORS metal locating equip ✓ @
605-341-2900
 CREATIVE ART & FRAME craft suppl ✓ @605-341-8545
 Kingsbury Kenneth S & Shirley I ✓ [17] (1939)
 723 PARENT-TEACHER OUTLET LLC school suppl-retail ✓ @
605-343-0550
 725 Ingelston Kimberly ✓
 725 1/2 6 Dockett Mindi ✓
 727 CORN EXCHANGE restaurants ✓ @605-343-5070
 729 MAIN STREET ANTIQUES antiques-dlrs ✓ @605-342-4300
+ MOUNT RUSHMORE RD INTERSECTS
 813 BOB'S SHOE REPAIR shoe & boot rpt ✓ @605-342-8713
 Thomas X ✓ [4]
 815 RUSTIC RAZOR BARBER SHOP barbers ✓ @605-341-9383
 817 CONNECTION ARMY NAVY army & navy goods ✓ @
605-341-3032
 818 DAKOTA'S BEST gift shops ✓ @605-355-0900
 819 THIRSTYS restaurants ✓ @605-343-3104
 822 ELEMENTS MASSAGE THRPHY massage therapists ✓ @
605-545-2306
 Seguin James
 2 Pollard Eric
 3 Ken Jax
 4 Bartron Grayson R ✓ @
 5 Carr Nicole M [7]
 A RESPEC CONSULTING & SVC engineers-environmental ✓ @
605-399-2000
 D NATURE CONSERVANCY envmntl conservation/ecological ✓ @
605-342-4040
 E CONNOISSEUR MEDIA media buying serv ✓ @ ..605-737-4800
 TEDDY'S SPORTS GRILL night clubs ✓ @605-343-1931
+ 9TH ST BEGINS
 902 Meister Joan ✓ [17]
 908 BULLY BLENDS COFFEE & TEA SHOP e-commerce ✓ @
605-342-3559
 910 Steckman Robert F ✓ [7]605-255-4921
 916 101 ADAMSON-MAXWELL INSURANCE insurance ✓ @
605-343-3810
 108 CHEXCEL check cashing protection sys ✓ @ ..605-341-3685
 919 B H EXCAVATING SVC excavating contractors ✓ @
605-716-1723
 BLACK HILLS POW WOW ASSN arts org & info ✓ @
605-341-0925
 Habermann Christi ✓ @605-341-2072
 LANGUAGE PRESERVATION non-profit org ✓ @ ..605-342-8557
 RADIO RAPID MOBILE PHONES nonclassified establishments ✓ @
605-343-0080
 SUE'S TAX & BOOKKEEPING SVC tax return preparation/filing ✓ @
605-342-8827
 7 MORNING STAR VISIONS marriage & family counselors ✓ @
605-341-3339
 101 RURAL AMERICA INITIATIVES social serv & welfare org ✓ @
605-209-3654
 109 RESOLUTIONS ALCOHOL & DRUG alcoholism info/ treatment ctrs ✓ @605-342-2422
 114 PLANK LAW OFFICE attorneys ✓ @605-343-9662
 119 DUSEK BUILDING office buildings & parks ✓ @
605-342-4681
 202 KNIGHTS OF COLUMBUS fraternal org ✓ @605-791-3200
 202 WORLD INDIGENOUS NETWORK nonclassified establishments ✓ @605-791-1272
 204 LIFE INITIATIVES INC natives serv org ✓ @605-343-1791
 922 RED WING SHOE STORE shoes-retail ✓ @605-343-1791
 926 Cassella John ✓
 927 BRADSKY BRADSKY & BRADSKY PC attorneys ✓ @
605-342-8970
 Bradsky Kirsten ✓ [16]
 Bradsky David A

MAIN ST Cont'd

+ WEST BLVD INTERSECTS
*** ZIP CODE 57102 CAR-RT H033**
 13475 Manwell Jimmy R ✓ [16] (1934)605-348-9309
 13477 Unterseher Bobbie ✓
 13478 - 13485 No Current Listing (2 Hses)
 13490 GAS LIGHT restaurants ✓ @605-343-9276
 13526 Kobbeman Kathryn J [16] (1975)
BUSINESSES 157 **HOUSEHOLDS 78**
MAIN ST (SILVER CITY)-FROM 201 DUGAN ST
+ SAINT JOSEPH ST INTERSECTS
*** ZIP CODE 57702 CAR-RT H033**
 9107 No Current Listing
 9108 Martin Robert ✓ [20] (1973)605-574-2379
 9200 Whitwood Robin
 9201 No Current Listing
 9210 Chapman Sandra D ✓ [7] (1924)605-574-9406
 9211 Boyle Hugh ✓ [4] (1976)605-574-2859
 9217 No Current Listing
 9301 Tobin Todd J ✓ [19] (1966)605-574-9002
 Tobin Judith M605-574-9002
 9306 Isackson Florence ✓ [23] (1984)605-574-2705
 9307 Smith Timothy J ✓ [14] (1976)605-574-2118
 9309 Ibold James W ✓ (1976)
 9310 No Current Listing
 9312 Paulson Vernon ✓ [2]605-574-9086
 9313 Bickett Jim ✓ [11] (1976)605-574-2813
 9314 McLinn Maurice L ✓ [20] (1970)605-574-2722
 9402 Bartels Keith ✓ [10]605-574-2588
 9405 Minor Hugh ✓ [16] (1984)605-574-4510
 9407 Light James L ✓ [20] (1976)605-574-2149
 9408 Wood Mike & Kristi [4]605-574-2784
+ SHERMAN ST INTERSECTS **HOUSEHOLDS 19**
MAIN ST (STURGIS)-FROM 1001 JUNCTION AVE WEST
+ ROSE ST CONTIGUES
*** ZIP CODE 57785 CAR-RT C001**
 312 Stumpf Jill ✓ [14]605-720-2528
 316 Bartels Richard A & Emma L ✓ @ [16] (1957)
 328 - 334 No Current Listing (2 Hses)
 336 Huber Deborah L ✓ [5]605-423-5141
 339 Schieman Roger R & Violet A ✓ [21] (1957)605-720-5717
 344 - 345 No Current Listing (2 Hses)
+ BLANCHE ST INTERSECTS
 406 No Current Listing
 408 Streib Annette S ✓ [4]605-423-4487
 Streib D605-423-4487
 417 Fackelman Del J ✓ [18] (1957)605-347-9361
 418 No Current Listing
 420 Short William E & Janine C ✓ [30] (1957)605-720-5931
 423 Lee-Bachand Barbara ✓ [20]605-347-4037
 430 1A Isakson Amie [5]
 2A Allen Jamie ✓
 2B Spomer Jared W & Andra [11]
 431 Cleland Kirby F [5]
 CURB CREATIONS landscape contractors ✓ @605-347-0147
 435 Schneider Nancy C & Dave [8]605-720-1146
 444 No Current Listing
+ NELLIE ST ENDS
 505 Watson Constanc L ✓ @ [30] (1957)605-720-3034
 512 Freeman Chris K & Kelli J ✓ @ [11] (1957)605-720-0167
 515 Lang W ✓ [10]605-561-0183
 Mitchell Stevie ✓
 518 Freeman Mark J ✓ [15]605-720-3434
 530 Freeman Frank & Virginia ✓ [17] (1957)605-720-3266
 535 Parsons Alan J & Judy F ✓ [30] (1957)605-720-5681
 540 Cottrill Richard C & Mary F ✓ [23] (1957)605-720-9284
 607 Hill Desires L ✓ [16] (1957)605-347-4005
 615 A Styria Jodie L [5]
 624 Manning Lanza C & Becci [9] (1957)605-720-0048
 629 Vickers Jamie [3]
 630 Evenson Donald ✓
 632 Johnson Angela ✓
 644 Harty Diane L & Ronald D ✓ [9] (1957)
 645 Miller Tami L ✓ [2]605-561-0149
 Neq Don ✓
+ SLY ST INTERSECTS
 703 Drachen Kleiner ✓
 Harrison Pam L [9]
 707 Long Irene ✓ [30] (1957)
 Long John B
 708 No Current Listing
 715 Olson Joshua L [14] (1957)
 Olson Taryn W
 723 Derby Douglas A ✓ [5]
 725 Barker Roger L & Tami A ✓ [51] (1957)605-720-2037
 Derby Tammy ✓
 728 Derby Gerald ✓
 Dittner W ✓605-720-0456
 6 Mashek Richard L [5]
 14 Lein Jeanette A ✓ @ [4]
 16 Henderson Kenneth ✓ @605-720-9764
 731 Escott Dale D ✓ [33] (1957)605-347-3464
 748 Landis Cynthia
 20 Werlinger Dennis J ✓ [3]
 22 Schaufuss Richard L ✓ [11]605-720-0564
 23 Rumlhart Roger ✓ [2]605-347-6210
 23 Stowe John S ✓
 28 Cottier Colleen [2]
 31 Bertlot Jim ✓ [2]
 750 Hull Jo Ann ✓605-722-1946
 806 Weyer Harley B & Connie A ✓ [27] (1957)605-720-6473
 811 Symonds Mavis ✓
 Weyer Norma A ✓ [16] (1957)605-347-8847
 816 Mayhugh Donald E & Lou ✓ [20] (1957)605-720-4188
 820 1E Wurtz Margie M [4]

MAIN ST Cont'd

2E Douglas Albert L & Arlette H ✓ [20]605-347-5241
 3E Kringer Harris M ✓ @ [10]605-720-0123
 4E McBrayer Marjorie E ✓ [7]605-720-2257
 5E Farwarda Crescenza ✓ @
 821 Henson Misty [2]
+ MIDDLE ST INTERSECTS
 830 1W Cummings Debbie E ✓ [4]
 4W Willuweit Kathy J ✓
 5W Mahlen Amy [2]
 5W Prondzinski Jaime ✓
 6W Murray Dorthy [2]
 7W York Chris
 8W Tate Lisa ✓ [4]
 835 McKeown Lance E & Ana A ✓ @ [4]
 839 Grams Carl R ✓ [24] (1957)
 850 CHAFFEE PROPERTIES real estate @605-347-5525
 MORMAN LAW FIRM attorneys ✓ @605-347-3624
 851 1/2 Vansickel Rose M ✓ [30] (1957)605-720-2783
 853 No Current Listing
 867 Steely Viki A ✓ [7]
 A Parsons Katherine ✓ [7]
 A Stansbury Miles A ✓ [20] (1957)
 A Stansbury Viki
 868 VETERANS CLUB fraternal org @605-347-4682
 875 Krantz William ✓
 1 Vanartsdalen Matthew ✓
 1 Vanartsdalen Brenda K
 885 No Current Listing
 901 FLEX FITNESS CLUB clubs605-720-3539
 Kirk Craig ✓
 912 BLUE DEVIL AUTO DETAILING auto detail & clean-up serv ✓ @
605-720-1129
 915 EAST MAIN LAUNDRY GTR cleaners ✓ @605-347-8429
 924 MANE STREET SALON JUNCTION beauty salons ✓ @
605-347-3538
 935 Carstensen Duane E [20] (1957)
 SHENANIGANS CASINO casinos ✓ @605-347-9608
 940 1/2 Norstegard Bridger ✓ [5]
 941 Gervais Nancy ✓
 Gervais Simon ✓
 SOUTH DAKOTA LABOR DEPT state government ✓ @
605-347-6253
 5 Rourke Don
 6 Einfalt Gary L ✓ [12]
 11 Marti Albert [3]
 12 Ross Donald E ✓ @ [12]
 14 Jensen Gene
 950 INTEGRITY HEATING & SHEET MTL heating contractors ✓ @
605-721-1140
 SERENITY BUILDING INC building contractors ✓ @
605-347-8431
 955 FIRST NATIONAL BANK banks ✓ @605-347-4416
 961 H&R BLOCK tax return preparation/filing ✓ @605-347-5955
+ JUNCTION AVE INTERSECTS
 990 MAD JACK'S TAKE & BAKE PIZZA pizza @605-561-0141
 STURGIS REAL ESTATE CO INC real estate ✓ @ ..605-347-7579
 TILLY'S DELI & ICE CREAM delicatessens ✓ @605-561-1234
 Wilson David L
 999 MOTORCYCLE MSM/HALL OF FAME museums ✓ @
605-347-2001
*** ZIP CODE 57785 CAR-RT C002**
 1006 Binscoe X ✓
 1008 LESTER LAW OFFICE attorneys ✓ @605-423-5001
 THRIFT STORE thrift shops @605-720-0898
 1012 CYCLE HUTT nonclassified establishments ✓ @605-561-4888
 1016 WEAVER ART GALLERY LLC art galleries & dlrs ✓ @
605-561-0301
 1020 54 PRINTING printers ✓ @605-347-5009
 STRUGIS SHIRT SHACK clothing-retail ✓ @605-347-0059
 1026 TOWN & COUNTY PLUMBING plumbing contractors ✓ @
605-347-5194
 1032 RENEGADE CLASSICS nonclassified establishments ✓ @
605-347-7580
 1037 STURGIS PHOTO & GIFTS photographers- commercial ✓ @
605-720-7880
 1039 BOB'S FAMILY RESTAURANT restaurants ✓ @ ..605-720-2930
 Welke Sonja D & John D [30] (1957)
 1040 WELLS FARGO BANK banks ✓ @605-347-2581
 1049 TATTOO CARRAL tattooing @605-347-7524
 1051 RENEGADE CLASSICS nonclassified establishments ✓ @
605-347-6016
 1056 WHAT'S COOKING MAMA nonclassified establishments ✓ @
605-347-6001
 1063 BUCKLE TREE tree serv ✓ @605-347-6302
 Lange Frederick J ✓ [23] (1957)605-347-2139
 1064 MAIN STREET SOUVENIRS gift shops ✓ @605-561-0121
 UNITED COUNTRY BLACK HL RL EST real estate ✓ @
605-720-2021
 1073 Stratman Ron K ✓ [22]605-347-2057
 1080 DAKOTA FINANCIAL SVC insurance ✓ @605-720-6747
 NORTHERN HILLS FEDERAL CU credit unions ✓ @
605-347-4527
 1081 Ann Kehn Ursula ✓
 1100 Seever Darrin ✓ @605-347-0220
 STURGIS CENTER FOR THE ARTS arts org & info ✓ @
605-347-0242
 1101 BLACK HILLS RALLY & GOLD INC collectibles @
605-347-3564
 Colaiacovo Arlene F ✓ [8]605-347-6059
 Colaiacovo Christian605-347-6059
 1101 1/2 2 Swann Victorene605-347-6136
 1108 BUDDHAS BODY ART tattooing @605-347-7530
 1109 RENEGADE CLASSICS nonclassified establishments ✓ @
605-347-7530
 1117 DESAREE & CO SCHOOL OF BEAUTY beauty salons ✓ @
605-561-1561
 STURGIS WINE CO wines-retail ✓ @605-720-9596

NEW NEIGHBOR

MAIN ST - N MAIN ST

MAIN ST Cont'd
1117 1/2 TOM'S T-shirts-retail
1120 Weimer Janice M / (2015)

1132 MY SISTERS' CLOSET thrift shops
1133 GOLD PAN PIZZA pizza
1134 CHAFFEE BAIL BONDS bonds-bail

1144 Black Steve
1145 OASIS BAR & LOUNGE bars
+ 1ST ST INTERSECTS
1200 FIRST INTERSTATE BANK banks

1219 PRIME RALLY RENTALS studio rental
1222 BIKER CLOTHING clothing-retail
1238 1 FIRST WESTERN INSURANCE insurance

1304 DUNWOODY JEWELRY jewelers-retail
HARD CORE WATCH CO watches-dlrs
MICRO CLOTHING clothing-retail

1305 LOUD AMERICAN ROADHOUSE restaurants
1324 ETERNAL LIGHT PHOTOGRAPHY photography
STURGIS CIGAR & KNIFE CO cigar cigarette & tobacco dlrs

MAIN ST Cont'd
19371 US POST OFFICE post offices
BUSINESSES 1
E MAIN ST (HERMOSA)
+ ZIP CODE 57744 CAR-RT H083

300 BLACK MOUNTAIN ELECTRIC electric contractors
Burton Melissa
WALNUT GROVE MOBILE HOME PARK mobile homes- park developers

1 Delaney Jack D & Faye M
3 Fanning Mark A & Joanna K
6 Climenti Kendra
11 Moore Joy

27 Shelton Eldon C
27 Shelton Katherine A
51 Jurrens Mark R
59 Eagle Shane

59 Eagle Tanner
59 Stever Ben H
61 Day Karen L
386 OUR SAVIOUR'S LUTHERAN CHURCH churches
BUSINESSES 3 HOUSEHOLDS 10

E MAIN ST (HILL CITY)
+ ZIP CODE 57745 CAR-RT H001
525 LITTLE WHITE CHURCH churches
531 KRULL'S MARKET grocers-retail

N MAIN ST Cont'd
B OBE FARMERS UNION INSURANCE insurance
C HIGH PLAINS ALCORN REALTY real estate

144 SACK CHIROPRACTIC chiropractors dc
Sack Michael P
+ E ELGIN ST INTERSECTS
+ W ELGIN ST INTERSECTS
200 COSTELLO PORTER HL HEISTERKAMP attorneys

HOME IN THE HILLS real estate
LIBERTY TAX SVC tax return preparation/filing
ROD OSWALD LAW OFFICE attorneys
204 Burnett Robert P

ROBERT P BURNETT AGENCY INC insurance
206 DAKOTA CLAIMS SVC OF SPEARFISH insurance adjusters
208 Paulson Tracy
211 2 ALL ABOUT POTENTIAL FMYL CHIROPRACTORS dc

2 Hourigan Scott A
2 Hourigan Dawn
103 PADGETT BUSINESS SVC tax return preparation/filing
212 No Current Listing
225 Lloyd Rawson C

230 BELL'S MOTOR LODGE electric motors- dlrs/rpr
Stampy Scott
245 LAWRENCE TITLE CO title companies
+ E FEDERAL ST INTERSECTS
+ ZIP CODE 57783 CAR-RT C006

STREET GUIDE

PKST 498023

MAIN ST - N MAIN ST

MAIN ST Cont'd

- 515 No Current Listing
- 518 Freeman Mark J [11]605-720-3434
- 525 No Current Listing
- 530 Freeman Frank [22]▲605-720-3266
- 535 Jordan Judy F [2]
- 540 Cooper Mary F [14]605-720-9284
- 607 Hill Desirae L [11]▲605-347-4005
- Hill Christie605-347-4005
- 615 Carive Nancy L [2]
- Carive Holly
- 624 Manning Lance [4]
- Manning Becci
- 629 - 632 No Current Listing (3 Hses)
- 644 Harty Ronald D [4]
- 645 ● Andren Kent A
- Andren Caraline
- + **SLY ST INTERSECTS**
- 703 No Current Listing
- 707 Long Irene [25]▲605-720-6597
- Long John B605-720-6597
- 708 Fedela Andrew [6]
- Fedela J A605-720-4782
- 715 Olson Joshua L [9]
- 723 ● Overland Alenda
- 725 Barker Tami & Roger L [46]▲605-720-2037
- 728 Miller Olga [2]
- B Werlinger Dennis J [2]
- 9 Leick Bernard B [2]
- 10 Gilmore Laura [9]
- 11 Thorson Emily [12]605-720-5341
- 731 Escott Dale D [22]▲605-347-3464
- 748 Finneman Jeff [6]
- 21 Brooks Brandt [2]
- 27 Dunning Darrel I [26]605-347-4109
- 31 Bahr Duane R [3]
- 750 No Current Listing
- 806 Weyer Harley B & Connie A [23]▲605-720-6473
- 811 Weyer Norma A [11]▲605-347-8847
- 816 Mayhugh Donald E & Lou [16]605-720-4188
- 820 2E Douglas Albert & Arlette H [24]605-347-5241
- 4E McBrayer Majorie E [2]
- 4E McBrayer Catherine605-720-2257
- 821 ● Herrick Megan L
- + **MIDDLE ST INTERSECTS**
- 830 ● Kunz Diana605-347-0199
- 1W Cummings Debbie E [4]605-720-5528
- 1W Cummings Jacob D605-720-5528
- 4W McBrayer Charlotte [9]
- 835 ● McFarland Merl J
- McFarland Meri J
- 839 ● Pooley Byron L
- 850 MORMAN LAW FIRM attorneys605-347-3624
- 851 ● Daniels Yolanda M605-347-2961
- 851 1/2 Van Sickle R M [7]605-720-2783
- 853 Miller Corinna [2]
- 867 Stansbury Miles A & Luana F [23]▲
- 875 ● Horstmann Curtis605-720-1268
- Horstmann Nicole605-720-1268
- W Miller Seth [2]
- 875 1/2 Gross Jason D [13]605-347-9266
- 885 No Current Listing
- 901 Larson Tim [2]
- NAPA AUTO PARTS auto parts & suppl-retail-new605-347-2663
- 915 EAST MAIN LAUNDRY CTR laundries-sell serv605-347-8429
- 924 EAST STREET SALON JUNCTION beauty salons605-347-3538
- 935 Carstensen Duane E [21]
- DUANE'S TV & APPLIANCE television & radio-dirs605-347-3770
- 940 1/2 ● Norstegaard Bridger
- 941 ONE STOP CAREER CTR government offices-state605-347-6253
- SOUTH DAKOTA CAREER CTR employment serv605-347-6253
- Vogel Kraig [2]
- 12 Ross Donean K [7]605-720-1053
- 12 Ross Donald E605-720-1053
- 955 FIRST NATIONAL BANK banks605-347-4416
- 961 H & R BLOCK TAX SVC tax return preparation/filing605-347-5955
- + **JUNCTION AVE INTERSECTS**
- 990 STURGIS PHOTO & FRAMING picture frames-dirs605-347-6226
- STURGIS REAL ESTATE CO real estate605-347-7579
- 1006 GUNNER'S LOUNGE bars605-347-3737
- 1020 SAND CREEK PRINTING printers605-347-5009
- 1022 MEADE COUNTY TIMES & BH PRESS newspapers605-347-2503
- 1026 TOWN-N-COUNTRY PLUMBING plumbing contractors605-347-5194
- 1030 RUSHMORE OFFICE & TEACHERS office suppl605-347-3326
- 1032 No Current Listing
- 1039 BOBS FAMILY RESTAURANT restaurants605-720-2930
- Welke John D & Sorija D [20]▲605-347-8781
- 1040 WELLS FARGO BANK banks605-347-2581
- 1049 TATTOO CELLAR tattooing605-347-7524
- 1053 H O ANDERSON & SON HARDWARE hardware-retail605-347-3312
- Murphy Leroy G [2]
- 1060 BLACK HILLS POWER electric companies605-720-2440
- 1063 BUCKLE TREE tree serv605-347-6302
- Lange Frederick J [18]▲605-347-2139
- 1073 Stratman Ron K [17]605-347-2057
- 1080 NORTHERN HILLS FEDERAL CU credit unions605-347-4527
- 1100 STURGIS CENTER FOR THE ARTS arts org & info605-720-1557
- 1101 ● Bays Leroy
- BLACK HILLS RALLY & GOLD INC collectibles605-347-3584
- Colaiacono Arlene F [9]
- 1101 1/2 McNenny Kenneth P [17]605-347-2467

MAIN ST Cont'd

- 1102 SECURITY FIRST BANK banks605-423-4118
- 1108 1/2 No Current Listing
- 1119 ● Hendrix Georgine
- 1120 Weimer Janice M [15]▲
- WEIMER'S DINER & DONUTS bakers-retail605-347-3892
- 1132 MY SISTERS' CLOSET thrift shops605-347-0227
- 1133 GOLD PAN PIZZA restaurants605-720-5221
- 1134 BROKEN ARROW real estate loans605-347-0269
- CHAFFEE BAIL BONDS bonds-bail605-347-5000
- HYMANS RENA M PC nonclassified establishments605-720-9665
- 1145 OASIS BAR & LOUNGE bars605-347-4609
- + **1ST ST INTERSECTS**
- * **ZIP CODE 57785 CAR-RT C002**
- 1200 FIRST WESTERN BANK banks605-347-2562
- INVESTMENT CENTER investments605-347-4316
- Thomas Carleen O605-347-5464
- 1219 MR AL'S carnivals605-347-4522
- 1222 FIRST WESTERN BANK AG FINANCE banks605-720-3623
- 1233 No Current Listing
- 1238 FIRST WESTERN AGENCY INC insurance605-347-4644
- + **2ND ST BEGINS**
- 1305 LOUD AMERICAN ROADHOUSE bars605-720-1500
- 1333 ROADKILL CAFE restaurants605-347-4502
- 1337 Bachand Michael J [26]
- Bachand Nancy A
- + **3RD ST INTERSECTS**
- * **ZIP CODE 57785 CAR-RT C001**
- 1400 MEADE COUNTY EMERGENCY MGMT county government605-347-4222
- MEADE COUNTY JAIL county govt605-347-2681
- MEADE COUNTY MAINTENANCE DEPT government offices-county605-347-5415
- MEADE COUNTY SHERIFF sheriff605-347-2681
- POLICE DEPT government offices605-347-5070
- STURGIS POLICE STATION police departments605-347-2573
- * **ZIP CODE 57785 CAR-RT C002**
- 1407 Plaggemeyer Larry J & Connie K [18]▲605-720-2880
- 1441 Hoff Perry A & Dee A [3]
- + **4TH ST INTERSECTS**
- 1447 Sanders Kim [9]605-423-4399
- 1507 ● Bachand Meghan605-720-2779
- 1527 Bevier Michael E & Rachael A [9]605-561-0101
- 1527 1/2 ● McKeown Denise
- 1533 Mesmer Lyle [7]
- + **5TH ST ENDS**
- 1543 No Current Listing
- 1547 Chamley Kyle R [4]
- Janson Jessica
- 1603 No Current Listing
- + **6TH ST INTERSECTS**
- 1661 CURVES health clubs studios/gymnasium605-347-6100
- J & P CYCLES motorcycles & motor scooters605-423-8218
- 1706 - 1714 No Current Listing (3 Hses)
- 1722 Vining Edward W [10]605-720-0966
- 1723 Lettau Wayne & Susan [5]605-720-0263
- 1724 Rottenbacher Dennis [27]▲605-720-5598
- Rottenbacher Cora M605-720-5598
- 1732 No Current Listing
- 1740 Hise Shirley J [12]605-720-2709
- 1742 ● Mann Laurie J
- Mann Jeff E
- 1745 Keszler Terry L & Barbara A [15]▲605-720-3960
- 1746 No Current Listing
- 1749 Donaldson Robert J & Renee L [20]▲605-720-3842
- + **7TH ST INTERSECTS**
- 1829 Meyer Gary L & Liane D [31]▲605-720-3933
- + **8TH ST INTERSECTS**
- 1848 DAKOTA MILL & GRAIN grain elevators605-347-3691
- 1905 - 1911 No Current Listing (2 Hses)
- 1927 ● Ulmer Mel
- Ulmer Melodee
- + **9TH ST INTERSECTS**
- 1941 ● Salazar Alicia605-347-0132
- 1945 No Current Listing
- + **10TH ST INTERSECTS**
- 2030 PRECISION SURVEYING & MAPPING surveyors-land605-347-4014
- + **11TH ST INTERSECTS**
- 2200 SOCIAL SERVICE DEPT state government605-347-2588
- 2202 ● Lantz Tate E
- NATURAL RESOURCES CONSERVATION federal government605-347-4952
- BUSINESSES 52** **HOUSEHOLDS 119**
- MAIN ST (WALL)**
- * **ZIP CODE 57790 CAR-RT C000**
- 501 WALL CITY CHAMBER OF COMMERCE chambers of commerce605-279-2665
- WALL CITY FINANCE OFFICER government offices605-279-2663
- 505 GOLDDIGGER jewelers-retail605-279-2354
- 508 BADLANDS BAR liquors-retail605-279-2210
- 511 MOCHA MOOSE coffee shops605-279-2023
- 513 WALL TRADING POST souvenirs-retail605-279-2297
- 519 CACTUS CAFE & LOUNGE restaurants605-279-2561
- 525 LEGACY PHOTO EMPORIUM photographers- portrait605-279-2882
- 529 US POST OFFICE post offices605-279-2466
- 531 WILD LIFE MUSEUM museums605-279-2418
- BUSINESSES 10**
- MAIN ST (WHITE OWL)**
- * **ZIP CODE 57792 CAR-RT C000**
- 19371 US POST OFFICE post offices605-985-5402

MAIN ST Cont'd

- WHITE OWL STORE grocers-retail605-985-5414
- BUSINESSES 2**
- E MAIN ST (HERMOSA)**
- * **ZIP CODE 57744 CAR-RT H083**
- 300 BLACK MOUNTAIN ELECTRIC electric contractors605-255-5011
- Mulder Dawn M [3]
- Robbins Robert L605-255-5443
- Stone Chet I
- WALNUT GROVE PARK mobile homes- park developers605-255-5821
- 1 ● Delaney Jack605-255-5168
- C LIL' FISHES DAYCARE child care serv605-255-5596
- 11 Moore Joy [2]605-255-5028
- 51 Hurd Tamara S [2]
- 59 ● Stover Benjamin H605-255-4143
- 355 Mohler Neil R & Cindy M [3]▲605-255-4702
- 386 OUR SAVIOUR'S LUTHERAN CHURCH churches605-255-4662
- BUSINESSES 4** **HOUSEHOLDS 8**
- E MAIN ST (LEAD)**
- + **MILL ST INTERSECTS**
- + **W MAIN ST CONTINUES**
- + **WASHINGTON ST INTERSECTS**
- * **ZIP CODE 57754 CAR-RT C004**
- 305 BECKY'S SALON beauty salons605-584-2552
- Ruff Becky [3]
- 314 Johnson Dan W & Deborah F [11]▲605-722-5680
- 315 No Current Listing
- 325 PAT'S SINCLAIR auto rpr & serv605-584-1550
- 329 No Current Listing
- 332 Juso John A & Judy [7]605-722-1653
- 334 - 340 No Current Listing (2 Hses)
- 341 Meade Michael M Jr & Amy [9]▲605-722-2980
- + **PARK AVE INTERSECTS**
- + **PARK AVE CONTINUES**
- 350 No Current Listing
- + **PARKDALE AVE BEGINS**
- + **PARKDALE AVE CONTINUES**
- + **WHITE ST INTERSECTS**
- 506 ● Hitesman Gilbert A & Gina R605-717-2073
- 510 ● Schumacher Gerald
- 514 COMMON CENTS FOOD STORES serv stations- gasoline & oil605-584-3221
- 516 Schumacher Gerald L & Carol L [4]▲
- + **ENOS ST BEGINS**
- 522 No Current Listing
- + **SHORT ST INTERSECTS**
- 608 Eason Judith A [12]▲605-722-3367
- 614 No Current Listing
- 622 1/2 King Wayne R & Bonnie L [25]▲605-722-3875
- BUSINESSES 3** **HOUSEHOLDS 16**
- E MAIN ST (RAPID CITY)**
- * **ZIP CODE 57701 CAR-RT C001**
- 108 DAKOTA SUPPLY GROUP electric equip/supl-whol605-348-7100
- 119 Schlosser Don H [7]
- Schlosser Patricia605-343-4822
- 127 AFLAC insurance605-718-9583
- 160 TWO STICK CONTRACTING genl contractors605-348-5770
- 200 UNCLE SAM'S DINER & SPORTS BAR casinos605-348-5770
- WAREHOUSE SPORTS BAR & CASINO bars605-348-5770
- 209 STUMP SIGNS & GRAPHICS signs605-342-3006
- 225 Matt Dewayne A [6]605-342-3485
- Matt Nick605-342-3485
- 231 No Current Listing
- BUSINESSES 6** **HOUSEHOLDS 3**
- E MAIN ST N (RAPID CITY)**
- * **ZIP CODE 57701 CAR-RT C001**
- 128 MIDWEST CLUTCH & AUTO REPAIR auto rpr & serv605-348-1994
- 157 COUNTRY TIME CERAMICS SUPPLY ceramic equip/supl605-342-2505
- 160 HORSLEY SPECIALTIES INC asbestos removal serv605-342-5634
- 225 HILLS RED-E-MIX CO concrete- ready mixed605-394-3330
- 231 EAGLE SALES OF THE BLACK HILLS beer & ale-whol605-343-2490
- WILLIAMS DISTRIBUTING CO INC beer & ale-whol605-343-2490
- BUSINESSES 6**
- N MAIN ST (SPEARFISH)-FROM 101 E ELGIN ST NORTH**
- + **E DAKOTA ST CONTINUES**
- + **S MAIN ST BEGINS**
- + **W DAKOTA ST INTERSECTS**
- * **ZIP CODE 57783 CAR-RT C003**
- 109 B FARMERS UNION INSURANCE insurance605-642-8870
- C HIGH PLAINS ALCORN REALTY real estate605-642-0680
- + **E ELGIN ST INTERSECTS**
- + **W ELGIN ST INTERSECTS**
- + **W ELGIN ST INTERSECTS**
- 200 HOME IN THE HILLS real estate605-642-1997
- 204 ROBERT P BURNETT AGENCY INC insurance605-642-2300
- 206 RUSHMORE MORTGAGE CO real estate loans605-642-3232
- 208 ● Paulson Tracy
- 211 ALL ABOUT POTENTIAL FMYL CHIROPRACTORS dc605-644-9074
- FRESH START CONVENIENCE STORES convenience stores605-722-5850
- Hourigan Scott A & Dawn [4]605-644-9074
- 212 NORTHERN HILLS TECHNOLOGY computer serv605-644-8324
- 225 No Current Listing
- 230 BELL'S MOTOR LODGE electric motors- dirs/rpr605-642-3812
- Lococo Mary E

SHEPHERD (CONT.)

820	Abernathy Kenneth L	5987A
828	Crooks Calvin J	5122A
908	Kegler John W	2261A
921	Parsons Elva S	5769A
1022	Braden Marvell L Mrs	5736A
PINE INTERSECTS		
1103	MAYER DANIEL R	3665A
1143	Brink Leland K	2732A
SPRUCE INTERSECTS		
1230	Stalheim Lena Mrs	5538A
1231	Blegen David	5819A
1231 1/2	Morrison Wayne	3248A
CEDAR INTERSECTS		
1321	Hauge Kenneth S	3980A
1344	Skinner Bob M	5995A

SHERMAN STREET

422	Balducci Angelo	3705A
ROSE INTERSECTS		
519	Ness Leal F	2204A
543	Anderson Louis E	5402A
BLANCHE INTERSECTS		
6TH ST INTERSECTS		
PAISLEY TERRACE INTERSECTS		
603	Daum John C	5426A
635	Hedden Frank E	2463A
7TH ST INTERSECTS		
NELLIE INTERSECTS		
715	Gregory Edna Mrs	5836A
716	Roth Albert W	3943A
716	Roth Albert	
723	Culbertson Edna	
724	Davis George A	5319A
727	Langin Francis	3386A
727	Langin Gerald	3386A
727	Langin Richard	3386A
730	Greenwaldt Victor	3995A
743	James Stella	
744	Sandpoint Al	
745	Nickelson Miles	
755	Adams John	
765	Kennebeck Robert	2920A
MAIN ST INTERSECTS		
827	Dow Leslie 'Ray'	5702A
827	Dow Richard	5702A
827 1/2	Sundstrom Glyde	
833	Doud Mamie Mrs	2479A
883	Heffernan Terry	5930A
833 1/2	Koontz Hardy	
840	Oedekoven Ella Mrs	2428A
841	Morrill Earl V (res)	5926A
848	Care For The Elderly	
848	Kaubisch Anna	2780A
849	Ellis Kay	2397A
851	Gerard Agnes M Mrs	5840A
856	Zablow Clarence N	3480A
856	Linton A L	3480A
859	Menning Henry	5120A
859	Menning Rhonda	5120A
860	Weyer Elmer C	2910A
865	Homan Gerald "Jerry"	5779A
868	Horton Joseph L	3740A
871	Worth Chester J	2571A
871	Worth Judy	2571A
874	Thurn A A	5803A
883	Heffernan Ed	5930A
886	Finley Edward C	2841A
892	Hufendick Wallace	2941A
892	Hufendick Shirley	2941A
893	Smith Herman R	2441A
896	Fackelman Delmar	5547A
899	Delbridge Clara Mrs	5933A
MIDDLE INTERSECTS		
906	Freeman E R	2870A
909	Rose Floyd A	3629A
909	Reede Jean	

Sturgis Street & Avenue Guide

914	Witzel Minnie Mrs	210
915	Chapman James L Jr	3798A
921	Hankins Theron L	3447A
928	Kline Gretchen E	3823A
928	Kline David	3823A
929	Johnson Clifford	2423A
929	Johnson John	2423A
933	Weldon Nelda	
936	STINGLEY JOHN S	3831A
936	Stingley Lynn	3831A
941	Mooney Leo S	5974A
942	Gowin William	
947	Bauer Kent	2544A
950	Mullen Eleanor Mrs	3400A
950	Mullen John D	3400A
950	Mullen Lorraine	3400A
950 1/2	Apperson Sarah Mrs	5554A
954	Wilhelm John V	3232A
957	Ch of God of Prophecy	2885A
957	Offe Rev Donald	2885A
968	Wells William	5905A
969	Rapp Henry	2803A
982	Hallock Mae Mrs	5196A
982 1/2	Grubb Bernadine	5834A
982 1/2	Bowbeer Pearl Mrs	
JUNCTION INTERSECTS		
1025	Custom Craft Body Shop	3789A
1031	Conway Lydia Mrs	
1037	Millette Harold P	5310A
1037	Millette David W	5310A
1044	St Francis Gift Shop	2954A
1044	Rogers Alice Mrs	2954A
1044	Roughton Ida Mae Mrs	2954A
1061	Grace Lutheran Church	2713A
1ST ST INTERSECTS		
1101	Lamberton Gary R	3324A
1101	Jones Besse	3468A
1101	Jackson Rose M Mrs	3922A
1112	Brooking Bath & Massage	2786A
1112	Aga Clara T Mrs	2786A
1112	Aga Carl A	2786A
1112	Harrison Ruby M	2786A
1113	Shureis City Attornev	2551A
1113	Morrill & Morrill	2551A
1113	Morrill David E (ofc)	2551A
1113	Morrill Earl V (ofc)	2551A
1128	Alice's Beauty Shop	5868A
1128	Lovato Gay	5868A
1136	DePuglio Caroline	5713A
1147	Sturgis City Municipal Bldg	5400A
1147	Sturgis City Councilman	5615A
1147	Sturgis City Mayor	3644A
1147	Sturgis City Police Dept	2573A
2ND ST INTERSECTS		
1239	Fruth Anna Mrs	3488A
1240	Millin Maude Mrs	5783A
1241	Ricard Charlotte E Mrs	5681A
1242	Norton Thomas H	2421A
1245	Weber Jerry D	5693A
3RD ST INTERSECTS		
1305	Bachand Alfred J	3837A
1305	Bachand Louise	3837A
1341	Karrels Clem	2419A
3rd & Sherman:		
	Primary School	3714A
	Erskine Grade School	2386A
4TH ST INTERSECTS		
1404	Bruch Agnes Mrs	3425A
1404	Bruch Bernard C	3425A
1404	Bruch Leona C	3425A
1404	Bruch Mary Lou	3425A
1420	Barnes Bruce A	2814A
1420	Barnes Marsha	2814A
1425	U S Selective Service	5511A
1425	Hlavka Roger	2418A
1425	Meade County Assessor	3818A
1425	Meade County Auditor	2360A

SHERMAN (CONT.)

1425	Meade County Clerk of Courts	2393A
1425	Meade Cty Cthse Coffee Bar	
1425	Meade County Extension Ofc	2436A
1425	Meade County Health Nurse	5716A
1425	Meade County Judge	2704A
1425	Meade City Pub Welfare Ofc	5919
1425	Meade County Register of Deeds	2356A
1425	Meade County Sheriff's Dept	2343A
1425	Meade Cty Supt of Schools	3484A
1425	Meade Cty Treasurer's Ofc	5871A
1434	Kerper Mary Mrs	5688A
1434	Assman Loretta	5686A
1440	Morrill David E (res)	2917A
5TH ST INTERSECTS		
1631 1/2	Allmire M O	
1804	Williams Bob	3810A
1818	Schwab Jesse	3371A
1818	Holmes Betty L	3371A
1830	Hughes Ray	5772A
1903	DeHaven Gordon N	2468A
1906	Howell Ernest L	2883A
1930	Temple Frank O	2302A
1946	Clink Ernestine T Mrs	5517A
2006	Edlund Leslie E	2465A
2006	Edlund Sharon	2465A
2036	Melrose Jerome J	5424A
2038	Lamberton Walter R	5643A
2042	Longden Floyd E	5431A
2101	Marsh's Produce Co	3755A
2112	Mortensen M W	2549A
2112	Mortensen Linda	2549A
2131	Chicago & Northwestern Ry	5751A
2131	Anderson A M 'Andy'	5751A
2132	Julius Robert J	5394A
No #	Barber Transportation Co	5726A
2212	Finke Edward A	5525A
No #	Mobil Bulk Station	5668A
No #	Sturgis Readi-Mix	5590
No #	Cox Bryant	3433A
	Sturzis City Dump	5605A

SLY STREET

625	Brown E G 'Bud' (res)	5588A
625	Hayford Nathan	5588A
712	Deeds Wesley	
DUDLEY INTERSECTS		
810	Orr Sherman	
819	Fenner James	5940A
819	Olson Ole	
LAZELLE INTERSECTS		
923	Regan Robert M	2791A
923	Regan Daniel	
924	Sisk John C	2725A
924	Sisk Annie E	3695A
No #	Crowser Cliff	3125A
No #	Crowser James	3125A
DOUGLAS INTERSECTS		

SPRUCE STREET

HOWARD INTERSECTS		
1205	Bachand Lena C	3239A
1205	VonArx Florence L	3239A
1215	STROSCHIN DALE A	2703A
1218	Plunkett Mildred M Mrs	5727A
1219 1/2	Sutter Olga M	
1221	Mullaney Helena S Mrs	5762A
1224	Kuykendall Hollis B	3314A
1224	Dower Lydia E Mrs	3314A
1229	Shyne Margaret G Mrs	3939A
1229	Shyne Julia A	3939A
1229	Shyne Michael	3939A
1232	Shyne Marie	5829A
1240	Pruitt Inez M	3754A
1240	Pruitt Kay D	3754A
1240	Alison Mildred K Mrs	

Telephone Numbers Are Preceded

By 847--		211
1243	Emery William A	5107A
1305	Hawley Donald H	5563A
1305	Hawley Jerry A	5563A
1306	Scharf Harold J	5500A
1306 1/2	Svara Joseph L	2456A
1315	Lettau Apartment House	3863A
1315	Lettau Emma M Mrs	3863A
1315	HEGDAHL VICTOR T	
1315	Peterson Leo D	3860A
1315	Schmeltzer Barbara	
1316	Baker J L	2442A
1316 1/2	Holman Maynard	
1324	Dulany Thomas F	5811A
1324 1/2	Peck Robert	
1325	Erickson Lloyd E	3889A
1336	York Bessie F Mrs	2437A
1345	Tysdal Joseph E	2982A
1345	Trudal Mary Jane	2982A
DAKOTA INTERSECTS		
1404	Juanita's Beauty Salon	3347A
1404	Matz Juanita B	3347A
1405	Jones Dr William E (ofc)	5410A
1405	Jones Dr William E (res)	2434A
1410	Sagen Martin C	5761A
1415	Herman John F	5323A
1417	O'Connor Arthur K 'Bucky'	5409A
1418	Baker Mary M Mrs	5331A
1418	Baker Donald R	5331A
1424	Eveleth Bernard R	2848A
1424	Daizell Kathleen	2848A
1424	Healy Josephine M Mrs	2848A
1434	Jorensen Margaret	2765A
1437	Owens Howard W	3905A
1444	Schwaab Quintin M	5316A
EDMUNDS INTERSECTS		
1509	Poss Clara O Mrs	2281A
1526	Cooper Lora Maude	2785A
1526	Cooper Rene E	2785A
1526	Cooper J May	
1527	Erstad Jasper O	3847A
1527	Welke Gary L	3847A
1528	Hardy Walter W	5153A
1528	Veren Ida M Mrs	
1533	Wallace Oliver C	
1533	Wallace Roy E	
1536	Brink Wayne F	
1536 1/2	Couch Mary L Mrs	3956A
1547	Bachand Dr Donald E (res)	3738A
SHEPHERD INTERSECTS		
1604	Nelson Andrew	2301A
1609	Wilsey George F	5419A
1611	Hardy LeRoy E	3390A
1613	Anderson Donald E	3990A
1615	Sorensen Merl D	3726A
1616	Jatko Russell R	5574A
1642	Peterson Clair L	5950A
BOULEVARD INTERSECTS		
1707	David G Wayne	3771A
1745	Hoshino Jack T	5854A
1745	Hoshino Bonnie	5854A
1803	Eddington Gene L	3482A
1811	Meyer Carl W	2338A
1823	Murphy Ralph E	3397A
1823 1/2	Myrick Harold	5440A
1831	Detjen John C	3869A
1839	Wherry Harry W	2372A
1850	Herbst Leonard R	2878A
No #	Werre Carol	3754A

STURGIS EAST

ARIZONA INTERSECTS
No Information

REVIEWED

By jpopejoy at 3:10 pm, Aug 19, 2020

HOMEOWNER

2ND ST - 3RD ST

2



RESIDENTIAL COMMERCIAL FOR ALL YOUR ELECTRICAL NEEDS



2ND ST Cont'd
16371 No Current Listing
BUSINESSES 2 HOUSEHOLDS 7

2ND ST (PROVO)
ZIP CODE 57735 CAR-RT H048
109 STEVENS AUTOMOTIVE auto rpr & serv /
BUSINESSES 1

2ND ST (RAPID CITY)-FROM 299 E PHILADELPHIA ST NORTH
E PHILADELPHIA ST INTERSECTS
E DENVER ST INTERSECTS
NORTH ST CONTINUES
MADISON ST INTERSECTS
ZIP CODE 57701 CAR-RT C002

2ND ST (SAINT ONGE)
RAILROAD CROSSES
ZIP CODE 57779 CAR-RT R005
219 - 221 No Current Listing (3 Hses)
226 Brown Denise S (2000)
227 - 247 No Current Listing (5 Hses)
251 HEAVENLY REPAIR wrecker serv /
HEAVENLY TOWING LLC wrecker serv /
BUSINESSES 2 HOUSEHOLDS 9

2ND ST (SCENIC)
ZIP CODE 57780 CAR-RT C000
27 US POST OFFICE post offices
ZIP CODE 57780 CAR-RT R777
28 Gallevo Antonio (1991)
BUSINESSES 1 HOUSEHOLDS 1

2ND ST (STURGIS)-FROM 1251 MAIN ST SOUTH
ZIP CODE 57785 CAR-RT C001
616 - 618 No Current Listing (2 Hses)
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
918 No Current Listing
MAIN ST INTERSECTS
1040 Thomson Candl R /
SHERMAN ST INTERSECTS
1109 Wallace Larry E & Lila R (1964)
1110 - 1111 No Current Listing (2 Hses)
1112 Sigman Tenna M (1939)
1113 - 1116 No Current Listing (3 Hses)
1117 Wallace Crystal D (1939)
Wallace Andrew
1118 Clingan Michelle (1991)
1119 - 1120 No Current Listing (2 Hses)
1124 DAKOTA HILLS ASSISTED LIVING residential care homes (1987)
Quinn James T (1991)
1125 HIGH-TECH SATELLITE television-cable & catv /
HOWARD ST INTERSECTS
BUSINESSES 2 HOUSEHOLDS 16

N 2ND ST (CUSTER)-FROM 2 S 2ND ST NORTH
MOUNT RUSHMORE RD INTERSECTS
ZIP CODE 57730 CAR-RT C001
163 Cates Laurence (1989)
HARNEY ST INTERSECTS
220 No Current Listing
237 Lyndoe Jim A & Karla L (1933)
248 Scherer Masgren (1991)
MONTGOMERY ST CONTINUES
LINCOLN ST INTERSECTS
CLAY ST INTERSECTS
HOUSEHOLDS 4

N 2ND ST (HERMOSA)
ZIP CODE 57744 CAR-RT H083
125 Hauk Brennan (1987)
140 Fortune Kenneth W & Marian E (1978)
HOUSEHOLDS 2

N 2ND ST Cont'd
175 Scheenen Carol J (1987)
HOUSEHOLDS 3

N 2ND ST (RAPID CITY)
ZIP CODE 57701 CAR-RT C010
611 McConkey Steve E (1927)
McConkey Eugene W
815 Curry Katelyn (1991)
HOUSEHOLDS 2

N 2ND ST (SPEARFISH)
ZIP CODE 57783 CAR-RT R002
2400 Hersh Patrick A & Tammy K (1996)
2404 Schmidt Todd A (1991)
Schmidt Kayla
2405 Aalbu Ryan P & Mackenzie J (1992)
2408 Brown Marvin F (1991)
Young Mark A & Traci M (1992)
2409 Ulmer Kristin M & Brian J (1991)
Votroubek Bruce (1992)
2412 Linafelter Marland L & Seanna L (1992)
2413 Kelly Stephanie (1992)
Rodriguez Claudia (1979)
Rodriguez Isai A
2416 Triscori Kurt L (1992)
Triscori Tanner L
2417 Halvala Bryan C & Kathryn O (1995)
2420 Hannah Tiffany /
Tiffany Michael R & Jillian L (1991)
2421 Mondoch Jeffrey W & Susanne L (1991)
2424 Gussiasa Michael D & Krista J (1991)
Tschetter Kaylee (1992)
2425 Caudill Terry A & Kathryn R (1993)
2502 Mernaugh Kenneth R (1994)
2503 Sanders Todd A & Jeanne M (1992)
2506 Berglund Betty L (1992)
Berglund Sharon K
2507 Aldinger Kendall J & Bonnie L (1992)
2510 Senden John F (1993)
Senden Lindsay
HOUSEHOLDS 23

S 2ND ST (BUFFALO GAP)
ZIP CODE 57722 CAR-RT H056
105 McNemar Timothy D & Kimberly A (1932)
200 Johnson Kenneth R (1900)
Johnson Kage
201 Hussey Raymond L & Candy L (1910)
303 Kirk Cora (1987)
304 Womack Donald (1987)
305 Thompson Vicki J (1975)
HOUSEHOLDS 6

S 2ND ST (CUSTER)-FROM 2 WASHINGTON ST SOUTH
MOUNT RUSHMORE RD CONTINUES
N 2ND ST INTERSECTS
WASHINGTON ST INTERSECTS
RAILROAD CROSSES
ZIP CODE 57730 CAR-RT C001
204 Grace Michael A & Heather J (2004)
222 Smith David R & Glenda K (1925)
225 Miller Jonathan N (1925)
Miller Todd
232 - 251 No Current Listing (3 Hses)
GORDON ST CONTINUES
N 2ND ST INTERSECTS
PINE ST CONTINUES
S 1ST ST INTERSECTS
HOUSEHOLDS 6

2 HOUR RD (CUSTER)
ZIP CODE 57730 CAR-RT R002
12309 Medva Marlin J (2007)
Svoboda Roland E & Kara L (2007)
HOUSEHOLDS 2

2 HOUR RD Cont'd
12313 Sheridan Kelly F (2006)
12321 Schmidt Troy A & Veronica (2003)
12332 Hoffman Edward C & Patricia S (2012)
12346 Phillips Bradley J & Tera J (2008)
12349 CUSTER VOLLEYBALL ASSN associations
Schneider Kent L & Renae K (2003)
12350 Knutson Greg & Susan (2003)
BUSINESSES 1 HOUSEHOLDS 2

2Y RNCH (BELLE FOURCHE)
ZIP CODE 57717 CAR-RT R001
19001 Kling Kim W (1963)
King Twila
HOUSEHOLDS 1

3RD AVE (BELLE FOURCHE)-FROM 301 EDMUNDS ST SOUTH
ZIP CODE 57717 CAR-RT C002
402 Doan Clayton R (1947)
Doan Kathy J
403 Nore Henry L & Arden M (1947)
405 Stephens Patli (1947)
406 No Current Listing
411 Stuart Benita A (1947)
413 Armstrong Kristi K (1947)
414 No Current Listing
418 Williams Allen A & Pamela J (1947)
420 Aurand Jeremiah W (1947)
Aurand Jaymin C
FAULK ST BEGINS
501 Gronlund Richard P & Deborah L (1947)
502 No Current Listing
505 Figueroa John (1992)
506 Warren Harold W & Myria J (1947)
508 No Current Listing
511 Collins Matt (1947)
Taylor Rodney W (1947)
Taylor Christopher
514 Kuhlway Jody J (1947)
515 Gleason Valerie J (1947)
519 No Current Listing
RAILROAD ST INTERSECTS
LAWRENCE ST CONTINUES
1212 - 1217 No Current Listing (2 Hses)
MEADE ST INTERSECTS
NATIONAL ST INTERSECTS
HOUSEHOLDS 21

3RD AVE (EDGEMONT)
ZIP CODE 57735 CAR-RT H059
110 Wuebbles Joyce A (1960)
202 Rhodes Alan (1960)
209 Bamdt Larry K (1941)
Bamdt Clovia
308 Anderson Clarence & Margo (1960)
ZIP CODE 57735 CAR-RT H048
504 Welch Thomas J
506 Stewart Douglas J (1960)
Stewart Margaret
610 Jones Jack P
616 McMillin Lionel (1960)
804 Biller Tammera (1960)
815 Pierce Tammy A (1941)
919 No Current Listing
1004 Steinmetz Lewis F (1960)
Steinmetz Terri
1200 Perrigo Judy K (1960)
1400 Blare Wanda M (1960)
Hamaker Jerry A Sr (1960)
Svoboda Roland E & Kara L (2007)
HOUSEHOLDS 15

3RD AVE Cont'd
2027 Henry Timothy J & Patricia A (1974)
2030 Pavak Andrew & Diana (2033)
2034 Leveque Ericka L (2039)
Wynia Michael W & Robin (1947)
JACKSON BLVD INTERSECTS
HOUSEHOLDS 14

3RD AVE (STURGIS)-FROM 2103 COLORADO DR
ZIP CODE 57785 CAR-RT C003
1808 Pickett Jonah V & Morgan N (1967)
1810 Casteel Floyd A (1967)
HOUSEHOLDS 2

3RD AVE (WALL)
ZIP CODE 57790 CAR-RT H085
312 Hansen Eric & Natalie M (1975)
KENS REFRIGERATION & HEATING refrigerating equip-commercial /
BUSINESSES 1 HOUSEHOLDS 1

3RD ST (FAIRBURN)
ZIP CODE 57738 CAR-RT H058
635 Dixon J
736 Mikkelsen Bradley J (1964)
Tippmann Rhea C (1976)
800 Rhode Bernard A (1967)
815 Ousley Cheri (1967)
Shepherd Elaine (2004)
925 Weekley Dean D (1910)
Weekley Josephine
1235 Dillon David S & Kathy L (1999)
HOUSEHOLDS 8

3RD ST (KEYSTONE)
ZIP CODE 57751 CAR-RT H001
211 Evangelista Alaiza /
Iqbal Usman (1991)
2 Marston Andrea (1992)
410 KEYSTONE AREA HISTORICAL SCTY museums /
BUSINESSES 1 HOUSEHOLDS 3

3RD ST (LEAD)-FROM 99 2ND ST WEST + CHICAGO AVE CONTINUES
ZIP CODE 57754 CAR-RT C003
11 Donner Darlene M (1961)
Donner Matt
17 Regan Dan J & Trudy L (1938)
23 Leatherman Debra A & David W (1940)
27 Pies Clarence W & Ruth (2000)
35 Patino Anthony /
Patino Dora
43 Loobe Carol A (1980)
Loobe A
55 Thompson Paul D & Karmen J (1980)
Trumble Tana (1980)
59 Hudson Billy G (1960)
HOUSEHOLDS 13

3RD ST (NEWELL)
ZIP CODE 57760 CAR-RT R003
317 Laiz Marcia (1969)
320 Steffey Alexandre (1967)
HOUSEHOLDS 2

3RD ST (PROVO)
ZIP CODE 57735 CAR-RT H048
90 Briggs Anthony T (1967)
101 Elwess Greg (1967)
HOUSEHOLDS 2

3RD ST (RAPID CITY)
+ OMAHA ST CONTINUES
ZIP CODE 57701 CAR-RT C052
340 Arendsee Jerald L (1939)
GREAT WESTERN TIRE INC tire serv /
+ RAILROAD CROSSES
ZIP CODE 57701 CAR-RT C009
401 2 Greenwood James R /
4 BOARDWALK HAIR STUDIO & SPA beauty salons /
414 A ACTION LOCKSMITH locks & locksmiths /
Crossman James E (1939)
HARVEY'S LOCK & SECURITY CTR locks & locksmiths /
HOUSEHOLDS 15

3RD ST Cont'd
+ MAIN ST INTERSECTS
+ SAINT JOSEPH ST INTERSECTS
ZIP CODE 57701 CAR-RT C002
717 No Current Listing
+ QUINCY ST INTERSECTS
815 No Current Listing
+ COLUMBUS ST INTERSECTS
820 Sittungup Donna F /
Sittungup Dana
820 1/2 Richards Rochelle
828 Shepherd Matthew (1991)
+ COLUMBUS ST INTERSECTS
FRANKLIN ST INTERSECTS
+ SAINT CHARLES ST INTERSECTS
+ SAINT ANDREW ST INTERSECTS
+ SAINT PATRICK ST INTERSECTS
ZIP CODE 57701 CAR-RT C049
1921 Brown Ed & Lynn (1953)
+ SAINT FRANCIS ST INTERSECTS
2004 No Current Listing
2012 Haberstroh Kevin J & Kathy M (1956)
+ SAINT ANNE ST INTERSECTS
2112 Flohr William D & Sheryl M (1942)
2125 Eggum Curtis C (1935)
+ FARMANN ST BEGINS
2201 Motchek Heather /
SOUTH PARK UCC churches /
+ MEADE ST INTERSECTS
2317 Garland Kenneth L & Connie G (1953)
+ INDIANA ST INTERSECTS
+ CLEVELAND ST INTERSECTS
ZIP CODE 57701 CAR-RT C053
2515 Rudetusch Robert V & Donna M (1958)
2520 Kochmar Rose M & Vernon G (1955)
2521 Naugle Tom E (1958)
+ GARLAND ST BEGINS
ZIP CODE 57701 CAR-RT C027
2800 Abraham Prema (1974)
Abraham Hall P
BLACK HILLS REGIONAL EYE INST physicians & surgeons /
+ FAIRMONT BLVD CONTINUES
LOW VISION CTR physicians & surgeons /
MOSER JESS M OD optometrists od /
OPTICAL WORKS INC physicians & surgeons /
Riley Kayla (1991)
SCARBOROUGH RYAN L OD optometrists od /
BUSINESSES 10 HOUSEHOLDS 20

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
+ MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
+ SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul (1991)
+ HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
+ WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
+ DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooyen Joseph /
+ FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler /
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha (1939)
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1939)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W (1939)
1563 1/2 Kellogg Lewis G /
+ CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
+ EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
+ 3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason (1967)
Kubo Nikki (1967)
1706 A No Current Listing
1709 Lippert Stephanie L (1967)
HOUSEHOLDS 13

This directory is the property of Polk City Directories. It is leased for the personal use of the subscriber. Use of this directory is subject to the Terms of Use appearing on the title page of this directory.

This information changes by 60% each year. For an updated directory call 1-800-555-6124 or visit

www.PolkCityDirectories.com



**RESIDENTIAL
COMMERCIAL
FOR ALL YOUR SIGN NEEDS**

605-348-8744
1750 E North St
Rapid City, SD 57701



2ND AVE Cont'd

- 405 Beinlich Eric S ✓ [12] ▲ (1839)
 - Cullen X ✓
 - Hennessey Cole ✓
 - Swan X ✓
- 408 Reeves Lacey ✓ [2]
- 409 Rupe Lana ✓ [8]
 - Rupe Judith A
 - Willan X ✓
- 415 Eberhard Larry S [33] ▲ (1939)
- 416 - 500 No Current Listing (3 Hses)
- 504 [19] McMahon Stephanie ✓

HOUSEHOLDS 15

2ND AVE (EDGEMONT)

- ZIP CODE 57735 CAR-RT C000
- 519 US POST OFFICE post offices ✓ [6]605-662-7571
- ZIP CODE 57735 CAR-RT H048
- 810 EBERLE SPECIALTY ELECTRIC electric motors- dlrs/rpr ✓ [6]605-662-6276

BUSINESSES 2

2ND AVE (RAPID CITY)-FROM 3422 COTTONWOOD ST SOUTHEAST

- ZIP CODE 57702 CAR-RT C019
- 2002 No Current Listing
- 2006 [20] Cook Wendy A ✓
- 2007 Druckrey Robert C & Cathy A [24] ▲ (1958)
- 2008 [10] Janis Florence ✓605-716-0704
- 2010 [10] Valandra Ronald ✓
- 2013 VANO ARCHITECTURE architects ✓ [6]605-791-4880
- Vanc Joseph J & Shirley L ✓605-791-4880
- 2016 Ramos Maria C ✓ [27] ▲ (1947)
- 2017 Flanagan Evelyn M ✓ [12]605-721-5680
- 2021 - 2022 No Current Listing (2 Hses)
- 2026 [20] Paulson Kelsey ✓
- 2027 No Current Listing
- 2030 [10] Mousel Donald F
- 2033 Winkler James L ✓ [35] ▲ (1950)605-348-6924
- Winkler Ryan J605-348-6924
- 2036 No Current Listing
- 2040 [10] Needham David ✓
- JACKSON BLVD INTERSECTS

HOUSEHOLDS 16

2ND ST (FAIRBURN)

- ZIP CODE 57736 CAR-RT H058
- 102 Ludemann Rachel R ✓ [6] [8] ▲ (1980)
- Ludemann Scott P
- 105 Kane Penny L [8]
- RAILROAD CROSSES

HOUSEHOLDS 2

2ND ST (HERMOSA)

- ZIP CODE 57744 CAR-RT H089
- 120 Holsworth Dabora L ✓ [8] ▲ (1948)605-255-4644
- 168 Beckler Loren R & Diane K ✓ [8] ▲ (1982)605-255-4297
- 170 TOM'S REPAIR auto rpr & serv ✓ [6]605-255-4408

BUSINESSES 1

HOUSEHOLDS 2

2ND ST (KEYSTONE)-FROM 447 MITCHELL ST SOUTH

- ZIP CODE 57751 CAR-RT H001
- 307 [10] Batbayar Badamkhand ✓ [6]605-666-5030
- Murra David ✓ [10]
- 313 No Current Listing
- 317 Coloid David M & Dorothy F ✓ [16] ▲ (1955)
- 407 Cline Glenda R ✓ [35] ▲ (1975)
- Cline Mark N
- 417 No Current Listing

HOUSEHOLDS 6

2ND ST (LEAD)-FROM 99 1ST ST WEST

- CHICAGO AVE CONTINUES
- ZIP CODE 57754 CAR-RT C003
- 11 Diers Amber N & Nathan W ✓ [11] ▲ (1925)605-722-8831
- 17 Sexton Reva N & Jonathon D ✓ [8] ▲ (1973)605-722-1151
- 23 Evans Judy A ✓ [2] ▲ (1973)605-717-2292
- 27 Bauernfeind Glen M ✓ [18] ▲ (1916)605-722-3725
- 33 Fresse Linda N & Joseph L ✓ [10] ▲ (1973)605-717-9356
- 1ST ST ENDS
- 37 Job Larry G [12]
- 39 Configliacco Leslie J ✓ [27] ▲ (1934)605-584-3141
- Configliacco Evelyn K605-584-3141
- 43 No Current Listing
- 50 Davis Brad J ✓ [27] ▲ (1941)605-722-1951
- 51 Moss Gary L ✓ [8] ▲ (1910)605-717-2784
- 53 No Current Listing
- 55 Wisser Rick J & Collene M [3] ▲ (1973)
- 3RD ST BEGINS

HOUSEHOLDS 12

2ND ST (NISLAND)

- ZIP CODE 57762 CAR-RT H076
- 203 No Current Listing
- ZIP CODE 57762 CAR-RT C000
- 405 US POST OFFICE post offices ✓ [6]605-257-2121
- ZIP CODE 57762 CAR-RT H076
- 601 Goodroad Jessica [6] [8] ▲ (1974)
- Goodroad Clinton
- 603 No Current Listing
- 710 WILLIAMSON MANUFACTURING mfrs [6]605-257-2255
- Williamson Martin D ✓ [8] ▲ (1974)

2ND ST Cont'd

- Williamson Sarah L
- 817 Sundstrom Walter E ✓ [16] ▲ (1974)605-257-2152
- 1016 Wilbur Judy A ✓ [25] ▲ (1974)605-257-2196
- Wilbur Donald L605-257-2196
- 1306 Wilbur Robert J & Misty D ✓ [12] ▲ (1974)605-257-2676

BUSINESSES 2

HOUSEHOLDS 7

2ND ST (PIEDMONT)

- ZIP CODE 57768 CAR-RT H080
- 16159 PIEDMONT VALLLEY ELEMENTARY schools ✓
-605-787-5295

BUSINESSES 1

HOUSEHOLDS 1

2ND ST (PROVO)

- ZIP CODE 57735 CAR-RT H048
- 109 STEVENS AUTOMOTIVE auto rpr & serv ✓ [6]605-662-7900
- 115 Kuczynski Daniel L ✓ [8] ▲ (1954)605-662-7413

BUSINESSES 1

HOUSEHOLDS 1

2ND ST (RAPID CITY)-FROM 299 E PHILADELPHIA ST NORTH

- ZIP CODE 57701 CAR-RT C005
- 322 AUTOMATIC VENDORS vending mach ✓ [6]605-342-2111
- E PHILADELPHIA ST INTERSECTS
- ZIP CODE 57701 CAR-RT C009
- 403 J'S ENGRAVING & SALES trophies awards & medals ✓ [6]
-605-388-3943
- 405 SAND SCRIPTS engravers-glassware ✓ [6]605-716-7263
- 409 BLACK HILLS TENT & AWNING awnings & canopies ✓
-605-342-0135
- 411 No Current Listing
- 413 1/2 HALVORSEN'S AUTO REPAIR auto rpr & serv ✓ [6]
-605-415-8189

● DENVER ST INTERSECTS

● NORTH ST CONTINUES

● MADISON ST INTERSECTS

● ZIP CODE 57701 CAR-RT C002

- 716 Deal Amy L ✓ [6]
- 722 Holloway Rebecca S ✓ [10]605-341-7512
- Holloway B605-341-7512
- 728 Polenz Lura J ✓ [7]

BUSINESSES 5

HOUSEHOLDS 4

2ND ST (SAINT ONGE)

- RAILROAD CROSSES
- ZIP CODE 57779 CAR-RT R001
- 218 [10] Harwood Houson ✓
- 226 Brown Denise ✓ [4]
- 244 [10] Pierce Shaunte ✓
- 251 HEAVENLY REPAIR wrecker serv [6]605-642-7885
- HEAVENLY TOWING LLC wrecker serv ✓ [6]605-717-1778

BUSINESSES 2

HOUSEHOLDS 3

2ND ST (SCENIC)

- ZIP CODE 57780 CAR-RT C000
- 27 US POST OFFICE post offices [6]605-993-6120

BUSINESSES 1

2ND ST (STURGIS)-FROM 1251 MAIN ST SOUTH

- ZIP CODE 57788 CAR-RT C002
- 615 Mann Jeff E & Laurie J [8]
- LAZELLE ST INTERSECTS
- 919 [10] Quaal Jean ✓
- MAIN ST INTERSECTS
- 1040 STURGIS WATER DEPT water & sewage companies ✓ [6]
-605-347-4425
- 101 STURGIS PUBLIC LIBRARY libraries-public ✓ [6]
-605-347-2624
- 102 STURGIS COMMUNITY DEVELOPMENT city government ✓ [6]
-605-347-4424
- 103 STURGIS CITY HALL city government ✓ [6]605-347-4422
- 103 STURGIS RALLY DEPT government offices ✓ [6]
-605-720-0800

● SHERMAN ST INTERSECTS

- 1109 Wallace Larry E & Lila R ✓ [33] ▲ (1964)605-720-3369
- 1112 Sigman Tenna M ✓ [23] ▲ (1939)605-720-2193
- 1117 Wallace Crystal D ✓ [11]605-720-0504
- 1118 [10] Belmonte Elaine ✓
- Quinn Jim ✓
- 1124 DAKOTA HILLS ASSISTED LIVING residential care homes ✓ [6]
-605-423-8084

● Leick Bernard B ✓ [2]

1125 No Current Listing

● HOWARD ST INTERSECTS

BUSINESSES 6

HOUSEHOLDS 9

N 2ND ST (CUSTER)-FROM 2 S 2ND ST NORTH

- MOUNT RUSHMORE RD INTERSECTS
- ZIP CODE 57730 CAR-RT C001
- 163 No Current Listing
- HARNEY ST INTERSECTS
- 220 No Current Listing
- 237 Lyndoe Jim A & Karla L ✓ [36] ▲ (1933)605-673-2690
- 248 Diedrich Jenny ✓ [17] ▲ (1949)
- MONTGOMERY ST CONTINUES
- LINCOLN ST INTERSECTS

N 2ND ST Cont'd

● CLAY ST INTERSECTS

HOUSEHOLDS 4

N 2ND ST (HERMOSA)

- ZIP CODE 57744 CAR-RT H083
- 111 Schuitz James D ✓ [11]605-255-5543
- 125 [10] Hauk Brennan J ✓
- 140 Fortune Kenneth W & Marian E ✓ [8] ▲ (1978)605-255-4026
- 155 Andersen James E ✓ [8]605-255-4204
- 160 Webster Duane D ✓ [6] ▲ (1993)605-255-4213
- 175 Wenzel Alfred W & Carol J ✓ [5]605-255-4575

HOUSEHOLDS 6

N 2ND ST (RAPID CITY)

- ZIP CODE 57701 CAR-RT C010
- 611 McConkey Steve E [26] ▲ (1927)
- 615 No Current Listing

HOUSEHOLDS 2

N 2ND ST (SPEARFISH)

- ZIP CODE 57783 CAR-RT R002
- 2400 Hersch Patrick A & Tammy K ✓ [17] ▲ (1996)605-722-6119
- 2404 Schmidt Todd A & Tracey L ✓ [21] ▲ (1991)605-722-8084
- 2405 [10] Aalbu Ryan ✓
- Aalbu Mackenzie
- 2408 Young Mark A & Traci M ✓ [20] ▲ (1992)605-722-5090
- 2409 Spaans Vanessa ✓ [9] ▲ (1991)
- Spaans Larisa
- 2412 Linafelter Marland L & Seanna L ✓ [21] ▲ (1992)605-717-4818
- 2413 Rodriguez Dagoberto & Claudia [10] ▲ (1977)
- 2416 Hazledine Shane D & Sarah M ✓ [8]605-722-5412
- 2417 Halvala Bryan C & Kathryn O ✓ [13] ▲ (1995)605-722-8484
- 2420 Tiffany Jillian L ✓ [13] ▲ (1992)
- 2421 Mondloch Jeffrey W & Susanne L ✓ [6] ▲ (1991)
-605-559-0299
- 2424 [10] Eklund Lee ✓
- Eklund Sarah R
- 2425 Caudill Terry A & Eryn ✓ [20] ▲ (1993)605-722-7342
- 2502 Mernaugh Kenneth R ✓ [19] ▲ (1994)605-722-3241
- 2503 Sands Todd A & Jeanne M ✓ [7] ▲ (1992)
- 2506 Berglund Betty L ✓ [20] ▲ (1992)605-642-0528
- 2507 Aldinger Kendall J & Bonnie L ✓ [21] ▲ (1992)605-722-5516
- 2510 Goetz Dane A & Beth A ✓ [11] ▲ (1977)

HOUSEHOLDS 18

S 2ND ST (BUFFALO GAP)

- ZIP CODE 57722 CAR-RT H056
- 105 McNemar Timothy D ✓ [6] [8] ▲ (1932)
- McNemar Kim
- 200 No Current Listing
- 201 Fish Ty & Kelly ✓ [5]605-833-2681
- Husney Raymond L & Candy L ✓ [36] ▲ (1910)605-833-2671
- 303 Kirk Cora ✓ [3]605-833-2297
- 304 No Current Listing
- 305 Thompson Gary [8] ▲ (1975)

HOUSEHOLDS 7

S 2ND ST (CUSTER)-FROM 2 WASHINGTON ST SOUTH

- MOUNT RUSHMORE RD CONTINUES
- N 2ND ST BEGINS
- WASHINGTON ST INTERSECTS
- RAILROAD CROSSES
- ZIP CODE 57730 CAR-RT C001
- 204 Grace Michael A & Heather ✓ [4] ▲ (1976)605-673-3148
- 222 Bennett Christopher R & Michelle ✓ [8] ▲ (1925)605-673-5717
- Smith Glenda K ✓ [33] ▲ (1976)
- 225 Pierce June [8] ▲ (1976)
- 232 Jeffries Ardith L & Ardy ✓ [8] ▲ (1941)
- 242 - 251 No Current Listing (2 Hses)
- GORDON ST CONTINUES
- CANAL ST INTERSECTS
- PINE ST CONTINUES
- S 1ST ST INTERSECTS

HOUSEHOLDS 7

2 HOUR RD (CUSTER)

- ZIP CODE 57730 CAR-RT R002
- 12311 Gartner Kent ✓ [7]605-673-5018
- 12313 Sheridan Kelly R & Tim ✓ [5] ▲ (2006)605-673-2013
- 12346 Phillips Bradley J ✓ [5] ▲ (2008)605-673-4707
- Phillips Marty L605-673-4707
- 12349 Schneider Kent L & Renae K ✓ [6] ▲ (2003)605-673-4443
- 12350 Nolte Richard H & Bernadine D ✓ [7] ▲ (2005)605-673-5070

HOUSEHOLDS 5

2Y RNCH (BELLE FOURCHE)

- ZIP CODE 57717 CAR-RT R001
- 19001 HIGH PLAINS COMMODITIES merchandise brokers ✓ [6]
-605-892-3848
- Kling Kim W ✓ [26] ▲ (1963)605-892-2242
- Kling Colleen M605-892-2242

BUSINESSES 1

HOUSEHOLDS 1

3RD AVE (BELLE FOURCHE)-FROM 301 EDMUNDS ST SOUTH

- ZIP CODE 57717 CAR-RT C002
- 402 Doan Clayton R ✓ [26] ▲ (1939)605-892-2862
- Doan Kathy J605-892-2862
- 403 Nore Henry L & Ardith M ✓ [16] ▲ (1939)605-723-6444
- 405 [10] Ballesteros Annette ✓
- Corella Juan ✓ [6]



**RESIDENTIAL
COMMERCIAL
FOR ALL YOUR SIGN NEEDS**

605-348-8744

1750 E. North St.
Rapid City, SD 57701



2ND ST Cont'd
17 Edwards Gene K [2]605-722-1151
23 No Current Listing
27 Bauernfeind Glen M [13]605-722-3725
33 ☛ Frese Joseph L & Linda
+ 1ST ST ENDS
37 Job Larry [7]605-722-2210
39 Configliacco Evelyn K [2]605-584-3141
43 Moss Lorraine H [7]605-584-9054
50 Davis Brad J [2]605-722-1951
51 ☛ Moss Gary605-717-2784
53 Raines Roberta C [66]605-584-1992
55 ☛ Mulvey Dustin
+ 3RD ST BEGINS

HOUSEHOLDS 12

2ND ST (WISLOND)
*** ZIP CODE 57762 CAR-RT H076**
201 ☛ Seikkula Howard L
Seikkula Diana F
203 No Current Listing
*** ZIP CODE 57762 CAR-RT C000**
405 US POST OFFICE post offices605-257-2121
*** ZIP CODE 57762 CAR-RT H076**
710 WILLIAMSON MANUFACTURING mfrs605-257-2255
817 No Current Listing
1306 Wilbur Robert J [20]605-257-2676
Wilbur Misty D605-257-2676
BUSINESSES 2 **HOUSEHOLDS 4**

2ND ST (PROVO)
*** ZIP CODE 57735 CAR-RT H048**
109 STEVENS AUTOMOTIVE rental serv- stores & yards
.....605-662-7900
115 ☛ Kuczynski Dan605-662-7413
BUSINESSES 1 **HOUSEHOLDS 1**

2ND ST (RAPID CITY)
*** ZIP CODE 57701 CAR-RT C022**
321 Hibner Dewey [8]605-456-2558
322 AUTOMATIC VENDORS amusement devices605-718-4775
*** ZIP CODE 57701 CAR-RT C009**
403 J J'S ENGRAVING & SALES trophies awards & medals
.....605-388-3943
405 SAND SCRIPTS engravers-glassware605-716-7263
409 BLACK HILLS TENT & AWNING awnings & canopies
.....605-342-0135
411 1/2 KOLOR INK auto body- rpr & painting605-737-4404
413 LAKOTA JEWELRY jewelers-retail605-348-1804
WHISPERING THUNDER jewelry-whol605-716-3000
*** ZIP CODE 57701 CAR-RT C001**
716 ☛ Deal Amy L
722 Holloway B [5]605-341-7512
Holloway Rebecca S605-341-7512
728 Polenz Lura J [2]
BUSINESSES 7 **HOUSEHOLDS 4**

2ND ST (SAINT ONGE)
+ RAILROAD CROSSES
*** ZIP CODE 57779 CAR-RT R001**
218 Cass Cindy L [2]
226 ☛ Flueckinger John W
240 Hughes Tom & Katrina [8]605-717-3388
244 No Current Listing
251 HEAVENLY AUTOMOTIVE auto rpr & serv605-642-7885
HEAVENLY TOWING LLC wrecker serv605-717-1778
BUSINESSES 2 **HOUSEHOLDS 4**

2ND ST (SCENIC)
*** ZIP CODE 57780 CAR-RT C000**
27 US POST OFFICE post offices605-993-6120
BUSINESSES 1

2ND ST (STURGIS)-FROM 1251 MAIN ST SOUTH
*** ZIP CODE 57785 CAR-RT C004**
615 No Current Listing
626 ☛ Beck Lisa
☛ Gilger Janet605-720-6262
+ LAZELLE ST INTERSECTS
*** ZIP CODE 57785 CAR-RT C002**
919 MEALS ON WHEELS social serv & welfare org605-347-5048
SENIOR CITIZEN CTR senior citizens serv605-347-5877
+ MAIN ST INTERSECTS
*** ZIP CODE 57785 CAR-RT C001**
1040 Christians Eldon D [2]
STURGIS PUBLIC LIBRARY libraries-public605-347-2624
102 STURGIS ENGINEERS & INSPECTION government offices
.....605-347-4424
102 STURGIS WATER DEPT water & sewage companies
.....605-347-4425
103 STURGIS CITY HALL city government605-347-4422
+ SHERMAN ST INTERSECTS
1109 Wallace Larry E & Lila R [28]605-720-3369
1112 Sigman Tenna M [10]605-720-6109
1117 Wallace Crystal [6]605-720-1616
1118 McKeown Lance E & Ana [2]605-561-0103
1124 ☛ Bergstrom Randy L
DAKOTA HILLS ASSISTED LIVING residential care homes
.....605-423-8084
Quinn Jim T [5]

2ND ST Cont'd
1125 HIGH TECH SATELLITE satellite equip & sys-retail
.....605-347-4125
☛ Roush Robert605-720-3012
+ HOWARD ST INTERSECTS
BUSINESSES 8 **HOUSEHOLDS 11**

N 2ND ST (CUSTER)-FROM 2 S 2ND ST NORTH
+ MOUNT RUSHMORE RD INTERSECTS
*** ZIP CODE 57730 CAR-RT C001**
20 Wiles John S [8]605-255-5111
125 Trant Nancy L [8]605-255-5935
140 Fortune Kenneth W & Marian E [9]605-255-4026
160 Webster Duane D [9]605-255-4213
163 Cates Larry [2]605-673-5194
168 Beckler Loren R & Diane K [2]605-255-4297
+ HARNEY ST INTERSECTS
220 No Current Listing
237 Lyndoe Jim A [31]605-673-2690
Lyndoe Karla L605-673-2690
248 Diedrich Gary J [12]605-673-2487
Diedrich Janet E605-673-2487
+ MONTGOMERY ST CONTINUES
+ LINCOLN ST INTERSECTS
510 White Katherine G [5]605-255-4105
+ CLAY ST INTERSECTS

HOUSEHOLDS 10

N 2ND ST (RAPID CITY)
*** ZIP CODE 57701 CAR-RT C010**
611 McConkey Steve E [21]605-716-7058
McConkey Eugene W
615 Bell Suzan [2]605-716-7058
HOUSEHOLDS 2

N 2ND ST (SPEARFISH)
*** ZIP CODE 57783 CAR-RT R002**
2400 Hersch Patrick A & Tammy K [12]605-722-6119
2404 Schmidt Todd A [16]605-722-8084
Schmidt Kayla605-722-8084
2405 Smith Randal M [15]605-722-8084
Smith Deborah A
2408 Young Mark A & Traci M [19]605-722-5090
2409 Ulmer Brian J [2]605-642-7862
Ulmer Kristin605-642-7862
2412 Linafeller Marland L & Seanna L [16]605-717-4818
2413 Rodriguez Dagoberto & Claudia [5]605-722-5745
2416 Triscon Kurt L & Leeann L [13]605-722-9670
2417 Haavala Bryan C & Kathryn O [9]605-722-8484
2420 Tiffany Michael R [11]605-717-1873
Tiffany Jillian L
2421 McGroarty Patrick S [16]605-717-1873
2424 No Current Listing
2425 Caudill Terry A & Kathryn L [15]605-722-7342
2502 Memaugh Kenneth R [14]605-722-3241
2503 No Current Listing
2506 Berglund Nels E Jr & Betty L [21]605-642-0528
2507 Aldinger Kendall J & Bonnie L [16]605-722-5516
2510 Goetz Dane A & Beth A [6]605-722-5297
HOUSEHOLDS 16

S 2ND ST (BUFFALO GAP)
*** ZIP CODE 57722 CAR-RT H056**
105 No Current Listing
201 Hussey Raymond L & Candy L [31]605-833-2671
209 N Birdsall Joshua J [2]605-833-2175
303 - 304 No Current Listing (2 Hses)
.....605-833-2530
305 Feldt Robert J & Jane E [2]605-833-2187
309 N Olson Noelyn [2]605-833-2187
HOUSEHOLDS 7

S 2ND ST (CUSTER)-FROM 2 WASHINGTON ST SOUTH
+ MOUNT RUSHMORE RD CONTINUES
+ 2ND ST BEGINS
+ WASHINGTON ST INTERSECTS
+ RAILROAD CROSSES
*** ZIP CODE 57730 CAR-RT C001**
204 ☛ Benson Brent E & Traci L605-673-4288
225 Miller Karen L [5]605-673-4570
232 No Current Listing
242 Reid Kristine E [13]605-673-3724
251 No Current Listing
+ GORDON ST CONTINUES
+ CANAL ST ENDS
+ CANAL ST CONTINUES
+ PINE ST CONTINUES
+ 1ST ST INTERSECTS

HOUSEHOLDS 5

2 HOUR RD (CUSTER)
*** ZIP CODE 57730 CAR-RT R002**
12311 Gartner Kent [2]605-673-5018
12349 Schneider Kent L & Renae K [5]605-673-4443
12350 Nolte Richard H & Bernadine D [2]605-673-5070
HOUSEHOLDS 3

2Y RNCH (BELLE FOURCHE)
*** ZIP CODE 57717 CAR-RT R001**
19001 HIGH PLAINS COMMODITIES merchandise brokers
.....605-892-3848
Kling Kim W [20]605-892-2242

2Y RNCH Cont'd
Kling Colleen M605-892-2242
BUSINESSES 1 **HOUSEHOLDS 1**

3RD AVE (BELLE FOURCHE)-FROM 301 EDMUNDS ST SOUTH
*** ZIP CODE 57717 CAR-RT C002**
402 Doan Clayton R [23]605-892-2862
Doan Kathy J605-892-2862
403 Nore Henry L & Ardith M [10]605-723-6444
405 Messier Robert J & Edith C [11]605-892-0210
406 Berg Justin G [31]605-892-0210
Berg Martin A
411 Stuart Benita A [8]605-892-6039
413 Holmes James E & Arlene M [10]605-723-0747
414 Biegiert Jeremy A [5]
418 Swesey Sharon K [7]605-723-0462
420 ☛ Aurand Pam

+ FAULK ST BEGINS
501 Gronlund Richard P & Deborah L [8]605-892-3201
502 Slagle Nichole M [3]605-723-3688
Slagle Nikki605-723-3688
505 No Current Listing
506 Warren Harold [46]605-892-3708
508 No Current Listing
511 ☛ Schreder Amber
514 Kulhavy Jody [5]605-723-5503
515 ☛ Austin Valerie
519 ☛ Rohrbach Amy
+ RAILROAD ST INTERSECTS
+ LAWRENCE ST CONTINUES
1212 Kirkpatrick V G [26]605-892-3428
1217 No Current Listing
+ MEADE ST INTERSECTS
+ NATIONAL ST INTERSECTS

HOUSEHOLDS 20

3RD AVE (EDGEWENT)
*** ZIP CODE 57735 CAR-RT H048**
1200 Perrigo Judy K [11]605-662-7029
1210 Bromsire Joe [3]605-662-5172
1400 Blare Wanda [5]605-662-6137
HOUSEHOLDS 3

3RD AVE (RAPID CITY)-FROM 3425 COTTONWOOD ST SOUTHEAST
*** ZIP CODE 57702 CAR-RT C019**
2003 - 2009 No Current Listing (2 Hses)
2013 Grabowska Rita M [21]605-721-1025
Grabowska Dewayne J605-721-1025
☛ Wipl Delores
2014 Torrey Bryan J & Debra J [5]
2018 Cook Lisa F [2]
2021 Root Jerry D [29]605-721-9545
Root Laurie L605-721-9545
2022 Hodnett Mary A [5]605-716-4427
2026 Clarke Casey L & Amber [2]605-718-7451
2027 Henry Timothy J & Patricia A [9]605-718-4415
2030 Schwalm Fred H [40]605-343-2694
Schwalm Malinda O605-343-2694
2033 Olson Nancy K [2]
2034 Palladino Mark [2]605-341-2124
2039 ☛ Wynia Michael W605-721-8910
2040 No Current Listing
+ JACKSON BLVD INTERSECTS

HOUSEHOLDS 15

3RD AVE (STURGIS)-FROM 2103 COLORADO DR
+ 3RD ST CONTINUES
*** ZIP CODE 57785 CAR-RT C005**
1808 5-STAR AUDIO VIDEO SYSTEMS security control equip & sys
.....605-580-3674
Roberts Dennis L & Kimberly A [14]605-720-6950
1810 Paul Chuck W [2]605-720-0411
BUSINESSES 1 **HOUSEHOLDS 2**

3RD AVE (WALL)
*** ZIP CODE 57790 CAR-RT H085**
312 Hansen Eric [7]605-279-2894
314 Schuh Josh [2]605-279-2829
HOUSEHOLDS 2

3RD ST (EDGEWENT)
*** ZIP CODE 57735 CAR-RT H048**
200 Morrison Lola [2]605-662-5273
204 Krumholz Richard [12]605-662-6377
208 Parker Francine [2]605-662-5666
210 Kern Jim & Sue [8]605-662-5452
HOUSEHOLDS 4

3RD ST (FAIRBURN)
*** ZIP CODE 57738 CAR-RT H058**
1235 Dillon David & Kathy [3]605-255-4850
HOUSEHOLDS 1

3RD ST (KEYSTONE)
*** ZIP CODE 57751 CAR-RT H001**
211 1 ☛ Iqbal Usman
6 ☛ Etzrodt Charles605-666-4434
8 Etzrodt Chris605-666-4434
HOUSEHOLDS 2

SUNSET

1901 Dunn Lyndie@	3649Δ
1903 Carpenter Angie K Mrs@	5907Δ
1903 Carpenter Raymond	5907Δ
1905 DesJarlais Joseph E	3394Δ
1905 1/2 Cline Richard T	2309Δ
1907 Montgomery Elmer G@	3730Δ
1909 Voorhees Melford M@	5187Δ
1909 Voorhees Charlotte	5187Δ
1911 McMen Mildred Cline@	3342Δ
1911 Cline Delbert H@	3342Δ
1913 Bowen Eugene E@	5698Δ
1915 Welsz Richard E@	5870Δ
1927 Wheaton Helen F	3434Δ
2002 Uecker Albert E@	5960Δ
2006 Maney Gordon J@	2390Δ

BARBARA INTERSECTS

TILFORD STREET

BALDWIN INTERSECTS

706 Daane Boyd T@	3731Δ
707 Powers Darell P@	5708Δ
718 FARRELL ROY L@	5734Δ
719 Barth Amelia S Mrs@	2323Δ
719 Barth Margaret	2323Δ
730 Vacant	
734 Funell Beverly	
737 Felton Daniel W@	3393Δ

FULTON INTERSECTS

817 Coch Milton F	5680Δ
820 WAKEFIELD LEO M JR.	3748Δ
829 Fryer Frank H.	

DAVENPORT INTERSECTS

910 VanderVorst Don G	5843Δ
916 Dulaney Claude	5613Δ

JUNCTION INTERSECTS

BOULEVARD INTERSECTS

1031 Braden Jessie Mrs@	3862Δ
-------------------------	-------

PINE INTERSECTS

1100 Matthews Maurice D	3346Δ
1130 Jelley Martha A Mrs@	2559Δ
1137 Means Harland G@	2860Δ

Tilford & Baldwin:

Lucas Paul F@	5758Δ
---------------	-------

WEBER DRIVE

601 Roth Freddie Mrs@	3670Δ
602 Paulson Maynard C@	2521Δ
624 Marshall Kenneth@	3200Δ
635 Cordes Johnny M@	3477Δ
637 Larsen Omer@	5340Δ
639 Walker Merle D@	5754Δ
643 Christianson Dr Wm E (res)@	3927Δ

WILLARD STREET

3RD ST INTERSECTS

1333 Syreika Walter J@	5912Δ
1333 Syreika Peggy	5912Δ
1333 Syreika Rose M	5912Δ
1334 Sessions Anne@	2346Δ
1344 Martin John L@	2221Δ
1345 Kleppin Ralph W.	2322Δ
1345 Kleppin Lyle	2322Δ
1345 Kleppin Myrna A.	2322Δ
1407 Crackenberger Francis L@	5863Δ
1407 1/2 McGee Wayne S	
1408 Swenson Albert@	2836Δ
1412 Yuill John C Sr@	
1420 Day Arthur H@	2218Δ
1424 Raymond Charles@	5848Δ

4TH ST INTERSECTS

1437 Sparks Ava M Mrs@	2960Δ
1443 Myers Orville L@	3758Δ
1443 Myers Bruce	3750Δ
1443 Myers Nancy L	3758Δ

Sturgis Street & Avenue Guide 212

1444 Vacant

5TH ST INTERSECTS

WILLIAMS STREET

641 Hayes Wilford D.

7TH ST INTERSECTS

8th & Williams:

Badger Clark School	5622Δ
---------------------	-------

11th & Williams:

Musser Mary E Mrs	5558Δ
-------------------	-------

11TH ST INTERSECTS

12th & Williams:

Chafee Duane A	3993Δ
Chafee Lillie G Mrs	3749Δ
1710 May John	5918Δ
1729 Guandt Larry W@	
1742 Schaffner Joe M	3716Δ
1742 Schaffner Martin A	3716Δ
1742 Schaffner Robert L	3716Δ
1745 Printz Oscar W@	3940Δ
1810 Pfleger William J@	2742Δ
1817 Smith Edward C	
1918 Haley James L@	2424Δ
1933 Howe Robert M@	2330Δ
1933 1/2 Green Chauncine	3742Δ
1933 1/2 Green Erma M.	3742Δ

10TH ST INTERSECTS

1956 Rohr Ralph M@	5750Δ
1957 Lee Norman C@	2580Δ
1961 Wilson Louis K	
1964 Nonnast Joe@	
1971 Sigman Wilma F Mrs	2472Δ
1971 Sigman Charles J	2472Δ
1977 Forrester Glen@	5637Δ
1990 Nelson Gunner	

12TH ST INTERSECTS

2014 Brown Raymond J	2753Δ
2114 Conway William G	5377Δ
2140 Escott Agnes O Mrs@	5671Δ

WOODLAND DRIVE

909 Kole's Signs	2220Δ
909 Kole Harold Boyd	2220Δ
No # Woodland Trlr Ct	5711Δ
No # Crance Adrian@	2383Δ
No # Craven John@	
No # Gifford Jim	
No # Harwood Paul@	5860Δ
No # Hess Rudy@	2773Δ
No # Humble Harvey@	
No # Jensen Phyllis A@	3473Δ
No # Karge Glen	
No # Marti Cecil (trlr)@	5403Δ
No # McCahan William H@	2432Δ
No # McMillan Larry	3653Δ
No # Shea Leo@	2856Δ
No # Vance Bertha Mrs@	2946Δ
No # Vance Edna M	2946Δ
No # Wickham Del@	3473Δ

1ST STREET

DUDLEY INTERSECTS

824 Schlabs Reuben E

LAZELLE INTERSECTS

910 Key City Lanes Inc. 9888

915 Pigly Wigly Auto	5778Δ
920 Collingwood Auto Supply	2481Δ
920 Collingwood Raymond	2481Δ
920 1/2 Collingwood Ella@	2757Δ
931 City Bottle Shop	5983Δ
936 Haley's Hardware Store	2701Δ

MAIN ST INTERSECTS

1015 Riedesel Dr R H (ofc)	2376Δ
1021 Travelers Hotel	3675Δ

1ST ST (CONT.)

1021 La Fave Barber Shop	
1029 Sturgis Water Works	3681Δ
1035 NW Bell Telephone Co	3641Δ
1039 Bachand Dr Donald E (ofc)	3373Δ
1041 K B H Radio Station	2526Δ

SHERMAN INTERSECTS

HOWARD INTERSECTS

No # Amer Natl Bk - Walkup Window

No # Ted's Shoe Repr

2ND STREET

CREEK INTERSECTS

LAZELLE INTERSECTS

909 Beug Erick@	5443Δ
918 McKie International	2566Δ
919 Benning's Market	3828Δ
919 Benning George J@	3828Δ
920 Vacant	

MAIN ST INTERSECTS

No # Tarrant Barber Shop

1009 Nite Owl Bar	3926Δ
1016 Benevolent Hall Assoc	2363Δ
1021 ANNIS J DAYLE	5696Δ
1027 Mathews Ella L Mrs	5880Δ
1027 Breazler Sign Painting	
1027 Breazler Richard M	
1027 1/2 Walton Mazie C	2487Δ
1031 Anders Ed	3808Δ
1031 1/2 Ricard Henry J	3676Δ
1032 Bob's Frosted Food Lockers	5620
1036 Rainbow Milk Co.	5681
1040 Sturgis City Library	2740Δ
1045 La Fave Minard	3717Δ
1045 Knoke Cora Mrs (#2)	
1045 French Gertrude (#3)	3698Δ

SHERMAN INTERSECTS

1109 Keffeler Minnie Mrs@	5382Δ
1109 Woods Alfred	5382Δ
1112 Smith Ben M@	5845Δ
1112 Smith John	5845Δ
1112 Hill Marietta E.	5845Δ
1117 Eddington Lydia Mrs	5936Δ
1118 McKay Dora L Mrs@	2108Δ
1124 Boltz Ida J Mrs	3795Δ
1124 Deringer Eugene	
1124 Edwards Rose E Mrs	2439Δ
1124 Graham Edna Mrs	
1124 Hopkins Libbie Mrs	5794Δ
1124 Larson Tom	
1124 Parker Thomas H	
1124 Valkenburg Katie M	3966Δ
1125 Brown Catering	5904Δ
1125 Brown Martha A Mrs@	5904Δ
1136 Vacant	
1137 Schreckenghaust Ellen Mrs	
1140 Gentry Mae Mrs	5112Δ

HOWARD INTERSECTS

3RD STREET

DUDLEY INTERSECTS

LAZELLE INTERSECTS

911 Staley Ed E	
-----------------	--

MAIN INTERSECTS

1019 Keffeler Jacob L	3977Δ
1019 1/2 Krush Peter	5191Δ
1019 1/2 Krush Freddie F	5191Δ
1020 Matkins Anna Mrs@	3293Δ
1020 Matkins Valada	3293Δ

SHERMAN INTERSECTS

1206 Moberly Rev Richard O	5508Δ
----------------------------	-------

WILLARD INTERSECTS

1230 Nash Margaret F Mrs@	5151Δ
1230 Kincaid Bette R	5151Δ
1240 Erickson Wayne@	5781Δ

HOWARD INTERSECTS

Telephone Numbers Are Preceded By 347- 213

DOUGLAS INTERSECTS

1303 Martin Ralph R@	
1311 Kinney Louis L@	2336Δ
1327 Pountain Mamie E Mrs@	5509Δ
1327 Pountain Edith	5509Δ
1331 Herrick Margaret Mrs@	5928Δ
1337 Pell Floyd	2480Δ
1347 Sperle Edwin	5317Δ
1431 Anderson Leroy 'Swede'@	5602Δ
1431 Anderson Marlin D	5602Δ
1439 Estes Warren	2731Δ
1439 Estes Jim	2731Δ
1439 Estes John	2731Δ
1441 Hartl Herman A@	5991Δ
1441 1/2 Imhoff Vernon	5462Δ

CHURCH INTERSECTS

1509 Caldwell Alton@	3839Δ
1509 Caldwell Judith	3839Δ
1523 Hale Alyce F Mrs@	5169Δ
1523 Bovee Esther Fruth Mrs	5169Δ
1523 Sherman Gladys Fruth Mrs	5658Δ
1537 Hardie Robert E	3937Δ
1537 Voorhees Bessie L Mrs	5180Δ
1543 Sly Earl L	3396Δ
1563 Matthews Opal Mrs	
1563 1/2 Andrews Maude E Mrs@	5123Δ

FARLEY INTERSECTS

1621 Fairmont Foods 5815

1621 BACHMEIER LUK@	5815Δ
1623 Salladay Dr I R@	2769Δ
1623 Mathew George M	2769Δ

SHEPHARD INTERSECTS

1743 Sams John M@	2429Δ
No # Burgess William	3945Δ
No # Conger Troy E@	3967Δ
No # Schwarting Harvey	3309Δ
No # Snoozy Larry J	

4TH STREET

1149 Roberts Donald L

DUDLEY INTERSECTS

LAZELLE INTERSECTS

903 Boyer William H@	3902Δ
919 Ramsey Ella A Mrs@	5764Δ

MAIN ST INTERSECTS

SHERMAN INTERSECTS

1131 Pereboom Eva	2329Δ
1131 Budmayer Theresa Mrs	2343Δ
1147 Harold's Repair Shop	2471Δ
1147 Lauer Harold L@	2471Δ
1151 1/2 Vacant	

WILLARD INTERSECTS

1315 Uren Dollie V	2430Δ
1321 Hudspeth Tom Mrs@	2895Δ
1321 Michelson Hattie Mrs	2895Δ
1326 Graslite Ludwig M@	3497Δ
1329 Trohkimoinen Selina Mrs	3218Δ
1334 Bradley Matt@	3825Δ
1334 Bradley Mark	3825Δ
1345 Nelsen Fred F@	

FARLEY INTERSECTS

1402 Denke Harold E	
1406 Miller George H	
1409 Edwards Ray C	2389Δ
1418 Freiberg Anna Mrs@	5489Δ
1420 Chaney Louis J	5461Δ
1430 Lippold Joseph	5592Δ

CHURCH INTERSECTS

1445 Glaseman Ray F@	5362Δ
1447 Seieroe Harry M@	5320Δ
1501 White Leslie Jr	
1505 Jones Emil M@	3800Δ

RR TRACKS INTERSECTS



RESIDENTIAL COMMERCIAL FOR ALL YOUR ELECTRICAL NEEDS



605-348-8744

1750 E North St Rapid City, SD 57701

2ND ST Cont'd
16371 No Current Listing
BUSINESSES 2 HOUSEHOLDS 7

2ND ST (PROVO)
ZIP CODE 57735 CAR-RT H048
109 STEVENS AUTOMOTIVE auto rpr & serv
BUSINESSES 1

2ND ST (RAPID CITY)-FROM 299 E PHILADELPHIA ST NORTH
E PHILADELPHIA ST INTERSECTS
E DENVER ST INTERSECTS
NORTH ST CONTINUES
MADISON ST INTERSECTS
ZIP CODE 57701 CAR-RT C002

2ND ST (SAINT ONGE)
RAILROAD CROSSES
ZIP CODE 57779 CAR-RT R005
219 - 221 No Current Listing (3 Hses)
226 Brown Denise J (2000)
227 - 247 No Current Listing (5 Hses)
251 HEAVENLY REPAIR wrecker serv
HEAVENLY TOWING LLC wrecker serv
BUSINESSES 2 HOUSEHOLDS 9

2ND ST (SCENIC)
ZIP CODE 57780 CAR-RT C000
27 US POST OFFICE post offices
ZIP CODE 57780 CAR-RT R777
28 Gallevo Antonio J (1991)
BUSINESSES 1 HOUSEHOLDS 1

2ND ST (STURGIS)-FROM 1251 MAIN ST SOUTH
ZIP CODE 57785 CAR-RT C001
516 - 618 No Current Listing (2 Hses)
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
918 No Current Listing
MAIN ST INTERSECTS
1040 Thomson Candl R / SHERMAN ST INTERSECTS
1109 Wallace Larry E & Lila R (1964)

1110 - 1111 No Current Listing (2 Hses)
1112 Sigman Tenna M (1939)
1113 - 1116 No Current Listing (3 Hses)
1117 Wallace Crystal D (1939)
Wallace Andrew
1118 Clingan Michelle (1991)
1119 - 1120 No Current Listing (2 Hses)
1124 DAKOTA HILLS ASSISTED LIVING residential care homes
Quinn James T (1991)

1125 HIGH-TECH SATELLITE television-cable & catv
HOWARD ST INTERSECTS
BUSINESSES 2 HOUSEHOLDS 16

N 2ND ST (CUSTER)-FROM 2 S 2ND ST NORTH
MOUNT RUSHMORE RD INTERSECTS
ZIP CODE 57730 CAR-RT C001
163 Cates Laurence J (1989)
HARNEY ST INTERSECTS
220 No Current Listing
237 Lyndoe Jim A & Karla L (1933)

248 Scherer Masgren J
MONTGOMERY ST CONTINUES
LINCOLN ST INTERSECTS
CLAY ST INTERSECTS
HOUSEHOLDS 4

N 2ND ST (HERMOSA)
ZIP CODE 57744 CAR-RT H083
125 Hauk Brennan J (1987)
140 Fortuna Kenneth W & Marian E (1978)

N 2ND ST Cont'd
175 Scheenen Carol J (1987)
HOUSEHOLDS 3

N 2ND ST (RAPID CITY)
ZIP CODE 57701 CAR-RT C010
611 McConkey Steve E (1927)
McConkey Eugene W
815 Curry Katelyn (1991)
HOUSEHOLDS 2

N 2ND ST (SPEARFISH)
ZIP CODE 57783 CAR-RT R002
2400 Hersh Patrick A & Tammy K (1996)
2404 Schmidt Todd A (1991)
Schmidt Kayla
2405 Aalbu Ryan P & Mackenzie J (1992)
2408 Brown Marvin F (1991)
Young Mark A & Traci M (1992)
2409 Ulmer Kristin M & Brian J (1991)
Votroubek Bruce (1992)
2412 Linafelter Marland L & Seanna L (1992)
2413 Kelly Stephanie J (1979)
Rodriguez Claudia (1979)
Rodriguez Isai A
2416 Triscori Kurt L (1992)
Triscori Tanner L
2417 Halvala Bryan C & Kathryn O (1995)
2420 Hannah Tiffany J
Tiffany Michael R & Jillian L (1992)
2421 Mondoch Jeffrey W & Susanne L (1991)
2424 Gussiasa Michael D & Krista J (1991)
Tschetter Kaylee (1993)
2425 Caudill Terry A & Kathryn R (1993)
2502 Mernaugh Kenneth R (1994)
2503 Sands Todd A & Jeanne M (1992)
2506 Berglund Betty L (1992)
Berglund Sharon K
2507 Aldinger Kendall J & Bonnie L (1992)
2510 Senden John F (1993)
Senden Lindsay
HOUSEHOLDS 23

S 2ND ST (BUFFALO GAP)
ZIP CODE 57722 CAR-RT H056
105 McNemar Timothy D & Kimberly A (1932)
200 Johnson Kenneth R (1900)
Johnson Kage
201 Hussey Raymond L & Candy L (1910)
303 Kirk Cora J (1987)
304 Womack Donald J (1987)
305 Thompson Vicki J (1975)
HOUSEHOLDS 6

S 2ND ST (CUSTER)-FROM 2 WASHINGTON ST SOUTH
MOUNT RUSHMORE RD CONTINUES
N 2ND ST INTERSECTS
WASHINGTON ST INTERSECTS
RAILROAD CROSSES
ZIP CODE 57730 CAR-RT C001
204 Grace Michael A & Heather J (2004)
222 Smith David R & Glenda K (1925)
225 Miller Jonathan N (1925)
Miller Todd
232 - 251 No Current Listing (3 Hses)
GORDON ST CONTINUES
N 2ND ST INTERSECTS
PINE ST CONTINUES
S 1ST ST INTERSECTS
HOUSEHOLDS 6

2 HOUR RD (CUSTER)
ZIP CODE 57730 CAR-RT R002
12309 Marvin Marjua J (2007)
Svoboda Rolland E & Kara L (2007)
HOUSEHOLDS 3

2 HOUR RD Cont'd
12313 Sheridan Kelly F (2006)
12321 Schmidt Troy A & Veronica (2003)
12332 Hoffman Edward C & Patricia S (2012)
12346 Phillips Bradley J & Tera J (2008)
12349 CUSTER VOLLEYBALL ASSN associations
Schneider Kent L & Renae K (2003)
12350 Knutson Greg & Susan (2003)
BUSINESSES 1 HOUSEHOLDS 5

2Y RNCH (BELLE FOURCHE)
ZIP CODE 57717 CAR-RT R001
19001 Kling Kim W (1963)
King Twila
3RD AVE (BELLE FOURCHE)-FROM 301 EDMUNDS ST SOUTH
ZIP CODE 57717 CAR-RT C002
402 Doan Clayton R (1947)
Doan Kathy J
Nore Henry L & Arden M (1947)
405 Stephens Patli J (1947)
406 No Current Listing
411 Stuart Benita A (1947)
413 Armstrong Kristi K (1947)
414 No Current Listing
418 Williams Allen A & Pamela J (1947)
420 Aurand Jeremiah W (1947)
Aurand Jaymin C
FAULK ST BEGINS
501 Gronlund Richard P & Deborah L (1947)
502 No Current Listing
505 Fugera John (1947)
506 Warren Harold W & Myria J (1947)
508 No Current Listing
511 Collins Matt J (1947)
Taylor Rodney W (1947)
Taylor Christopher
514 Kulhavy Jody J (1947)
515 Gleason Valerie J (1947)
519 No Current Listing
RAILROAD ST INTERSECTS
LAWRENCE ST CONTINUES
1212 - 1217 No Current Listing (2 Hses)
MEADE ST INTERSECTS
NATIONAL ST INTERSECTS
HOUSEHOLDS 21

3RD AVE (EDGEMONT)
ZIP CODE 57735 CAR-RT H059
110 Wuebbles Joyce A (1960)
202 Rhodes Alan (1960)
209 Bamdt Larry K (1941)
Bamdt Clovia
308 Anderson Clarence & Margo (1960)
ZIP CODE 57735 CAR-RT H048
504 Welch Thomas J
506 Stewart Douglas J (1960)
Stewart Margaret
610 Jones Jack J
616 McMillin Lionel J (1960)
804 Biller Tammera J (1960)
815 Pierce Tammy A (1941)
919 No Current Listing
1004 Steinmetz Lewis F (1960)
Steinmetz Terri
1200 Perrigo Judy K (1960)
1400 Blare Wanda M (1960)
Hamaker Jerry A Sr (1960)
Svoboda Rolland E & Kara L (2007)
HOUSEHOLDS 15

3RD AVE (RAPID CITY)-FROM 3425 COTTONWOOD ST SOUTHEAST
ZIP CODE 57702 CAR-RT C019
2003 No Current Listing
2009 Brewer Spencer G
Brewer Flanie
2013 No Current Listing
2014 Torrey Brian J & Debra J (1959)
2018 No Current Listing
2021 Pesek Ben J (1947)
Roof Laurie L
2022 Stone Cody J (1960)
2026 Clarke Casey L & Amber J (1947)

3RD AVE Cont'd
2027 Henry Timothy J & Patricia A (1974)
2030 Pavek Andrew & Diana (1974)
2033 No Current Listing
2034 Leveque Ericka L
2039 Wynia Michael W & Robin (1947)
JACKSON BLVD INTERSECTS
HOUSEHOLDS 14

3RD AVE (STURGIS)-FROM 2103 COLORADO DR
ZIP CODE 57785 CAR-RT C003
1808 Pickett Jonah V & Morgan N (1967)
1810 Casteel Floyd A (1967)
HOUSEHOLDS 2

3RD AVE (WALL)
ZIP CODE 57790 CAR-RT H085
312 Hansen Eric & Natalie M (1975)
KENS REFRIGERATION & HEATING refrigerating equip-commercial
BUSINESSES 1 HOUSEHOLDS 1

3RD ST (FAIRBURN)
ZIP CODE 57738 CAR-RT H058
635 Dixon J
736 Mikkelsen Bradley J (1964)
Tippmann Rhea C
800 Rhode Bernard A (1976)
815 Ousley Cheri (1987)
Shepherd Elaine (2004)
925 Weekley Dean D (1910)
Weekley Josephine
1235 Dillon David S & Kathy L (1999)
HOUSEHOLDS 8

3RD ST (KEYSTONE)
ZIP CODE 57751 CAR-RT H001
211 Evangelista Alaiza J
Iqbal Usman
2 Marston Andrea (1962)
410 KEYSTONE AREA HISTORICAL SCTY museums
BUSINESSES 1 HOUSEHOLDS 3

3RD ST (LEAD)-FROM 99 2ND ST WEST
CHICAGO AVE CONTINUES
ZIP CODE 57754 CAR-RT C003
11 Donner Darlene M (1961)
Donner Matt
17 Regan Dan J & Trudy L (1938)
23 Leatherman Debra A & David W (1940)
27 Pies Clarence W & Ruth (2000)
35 Patino Anthony J
Patino Dora
43 Loebke Carol A (1980)
Loebke A
55 Thompson Paul D & Karmen J (1980)
Trumblee Tana J (1980)
59 Hudson Billy G (1960)
HOUSEHOLDS 13

3RD ST (NEWELL)
ZIP CODE 57760 CAR-RT R003
317 Laiz Marcia (1969)
320 Steffey Alexandre
HOUSEHOLDS 2

3RD ST (PROVO)
ZIP CODE 57735 CAR-RT H048
90 Briggs Anthony T (1960)
101 Elwess Greg
HOUSEHOLDS 2

3RD ST (RAPID CITY)
OMAHA ST CONTINUES
ZIP CODE 57701 CAR-RT C052
340 Arendsee Jerald L (1933)
GREAT WESTERN TIRE INC tire serv
RAILROAD CROSSES
ZIP CODE 57701 CAR-RT C009
401 2 Greenwood James R
4 BOARDWALK HAIR STUDIO & SPA beauty salons
414 A ACTION LOCKSMITH locks & locksmiths
Crossman James E (1939)
HARVEY'S LOCK & SECURITY CTR locks & locksmiths
HOUSEHOLDS 2

3RD ST Cont'd
820 1/2 Richards Rochelle
828 Shepherd Matthew
COLUMBUS ST INTERSECTS
FRANKLIN ST INTERSECTS
SAINT CHARLES ST INTERSECTS
SAINT ANDREW ST INTERSECTS
SAINT PATRICK ST INTERSECTS
ZIP CODE 57701 CAR-RT C049
1921 Brown Ed & Lynn (1953)
SAINT FRANCIS ST INTERSECTS
2004 No Current Listing
2012 Haberstroh Kevin J & Kathy M (1956)
SAINT ANNE ST INTERSECTS
2112 Flohr William D & Sheryl M (1942)
2125 Eggum Curtis C (1935)
FLORIMANN ST BEGINS
2201 Motchek Heather
SOUTH PARK UCC churches
MEADE ST INTERSECTS
2317 Garland Kenneth L & Connie G (1953)
INDIANA ST INTERSECTS
CLEVELAND ST INTERSECTS
ZIP CODE 57701 CAR-RT C053
2515 Rudetusch Robert V & Donna M (1958)
2520 Kochmar Rose M & Vernon G (1955)
2521 Naugle Tom E (1958)
CARKLAND ST BEGINS
ZIP CODE 57701 CAR-RT C027
2800 Abraham Prema (1974)
Abraham Hall P
BLACK HILLS REGIONAL EYE INST physicians & surgeons
FAIRMONT BLVD CONTINUES
LOW VISION CTR physicians & surgeons
MOSEY JESS M OD optometrists od
OPTICAL WORKS INC physicians & surgeons
Riley Kayla
SCARBOROUGH RYAN L OD optometrists od
BUSINESSES 10 HOUSEHOLDS 20

3RD ST Cont'd
MAIN ST INTERSECTS
SAINT JOSEPH ST INTERSECTS
ZIP CODE 57701 CAR-RT C002
QUINCY ST INTERSECTS
815 No Current Listing
COLUMBUS ST INTERSECTS
820 Sittung Donna F
Sittung Dana
820 1/2 Richards Rochelle
828 Shepherd Matthew
COLUMBUS ST INTERSECTS
FRANKLIN ST INTERSECTS
SAINT CHARLES ST INTERSECTS
SAINT ANDREW ST INTERSECTS
SAINT PATRICK ST INTERSECTS
ZIP CODE 57701 CAR-RT C049
1921 Brown Ed & Lynn (1953)
SAINT FRANCIS ST INTERSECTS
2004 No Current Listing
2012 Haberstroh Kevin J & Kathy M (1956)
SAINT ANNE ST INTERSECTS
2112 Flohr William D & Sheryl M (1942)
2125 Eggum Curtis C (1935)
FLORIMANN ST BEGINS
2201 Motchek Heather
SOUTH PARK UCC churches
MEADE ST INTERSECTS
2317 Garland Kenneth L & Connie G (1953)
INDIANA ST INTERSECTS
CLEVELAND ST INTERSECTS
ZIP CODE 57701 CAR-RT C053
2515 Rudetusch Robert V & Donna M (1958)
2520 Kochmar Rose M & Vernon G (1955)
2521 Naugle Tom E (1958)
CARKLAND ST BEGINS
ZIP CODE 57701 CAR-RT C027
2800 Abraham Prema (1974)
Abraham Hall P
BLACK HILLS REGIONAL EYE INST physicians & surgeons
FAIRMONT BLVD CONTINUES
LOW VISION CTR physicians & surgeons
MOSEY JESS M OD optometrists od
OPTICAL WORKS INC physicians & surgeons
Riley Kayla
SCARBOROUGH RYAN L OD optometrists od
BUSINESSES 10 HOUSEHOLDS 20

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

3RD ST Cont'd
MAIN ST INTERSECTS
SAINT JOSEPH ST INTERSECTS
ZIP CODE 57701 CAR-RT C002
QUINCY ST INTERSECTS
815 No Current Listing
COLUMBUS ST INTERSECTS
820 Sittung Donna F
Sittung Dana
820 1/2 Richards Rochelle
828 Shepherd Matthew
COLUMBUS ST INTERSECTS
FRANKLIN ST INTERSECTS
SAINT CHARLES ST INTERSECTS
SAINT ANDREW ST INTERSECTS
SAINT PATRICK ST INTERSECTS
ZIP CODE 57701 CAR-RT C049
1921 Brown Ed & Lynn (1953)
SAINT FRANCIS ST INTERSECTS
2004 No Current Listing
2012 Haberstroh Kevin J & Kathy M (1956)
SAINT ANNE ST INTERSECTS
2112 Flohr William D & Sheryl M (1942)
2125 Eggum Curtis C (1935)
FLORIMANN ST BEGINS
2201 Motchek Heather
SOUTH PARK UCC churches
MEADE ST INTERSECTS
2317 Garland Kenneth L & Connie G (1953)
INDIANA ST INTERSECTS
CLEVELAND ST INTERSECTS
ZIP CODE 57701 CAR-RT C053
2515 Rudetusch Robert V & Donna M (1958)
2520 Kochmar Rose M & Vernon G (1955)
2521 Naugle Tom E (1958)
CARKLAND ST BEGINS
ZIP CODE 57701 CAR-RT C027
2800 Abraham Prema (1974)
Abraham Hall P
BLACK HILLS REGIONAL EYE INST physicians & surgeons
FAIRMONT BLVD CONTINUES
LOW VISION CTR physicians & surgeons
MOSEY JESS M OD optometrists od
OPTICAL WORKS INC physicians & surgeons
Riley Kayla
SCARBOROUGH RYAN L OD optometrists od
BUSINESSES 10 HOUSEHOLDS 20

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
LAZELLE ST INTERSECTS
ZIP CODE 57785 CAR-RT C002
1019 1/2 - 1031 No Current Listing (6 Hses)
MAIN ST INTERSECTS
1120 Fisher Ronald R & Theresa E (1939)
1121 - 1127 No Current Listing (5 Hses)
SHERMAN ST INTERSECTS
ZIP CODE 57785 CAR-RT C003
1206 Meadows Gerald F Jr (1939)
Meadows Debra
1230 No Current Listing
1240 McAuiliffe Michael J (1939)
Renee Lebeoul
HOWARD ST INTERSECTS
1303 No Current Listing
1311 McCrary Jim D (1939)
1327 - 1331 No Current Listing (2 Hses)
WILLARD ST INTERSECTS
1337 No Current Listing
1347 Nelson Thomas Jr (1939)
Nelson Kimberlay
DOUGLAS ST ENDS
1431 Anderson Danny R (1939)
1439 Cissell William R (1939)
1441 No Current Listing
1449 Van Rooven Joseph J
FARLEY ST INTERSECTS
1509 No Current Listing
1523 1 Johndreau Skyler
2 - 3 No Current Listing (2 Apts)
4 Culver Alesha
1537 Lorius Tom E & Laurie A (1939)
1543 Yushita Chris (1999)
Yushita Jessica
1547 No Current Listing
1563 Sinek Mike J (1939)
Wilson Frederick W
1563 1/2 Kellogg Lewis G
CHURCH ST BEGINS
1621 Maguire Andrew P & Brandy (1939)
1623 Dahlquist W F (1939)
EDMUNDS ST INTERSECTS
1701 Trumpe William J (1967)
3RD AVE INTERSECTS
1704 Wiedmann Casey J & Gloria R (1967)
1705 Hanson Jason
Kubo Nikki
1706 A No Current Listing
1709 Lippert Stephanie L (1967)

This directory is the property of Polk City Directories. It is leased for the personal use of the subscriber. Use of this directory is subject to the Terms of Use appearing on the title page of this directory.
This information changes by 60% each year.
For an updated directory call 1-800-555-6124 or visit www.PolkCityDirectories.com

NEW NEIGHBOR

3RD AVE Cont'd
 Stephens Patti ✓ [8]
 406 Berg Justin G ✓ [8] (1939) 605-568-0187
 Berg Martin A 605-568-0187
 411 Stuart Benita A ✓ [13] 605-892-6039
 413 Armstrong Kristi K ✓ [8]
 Dillard Velma ✓
 414 Biegert Jeremy A & Amanda ✓ [11]
 418 Baker Cody ✓
 Williams Cody ✓ [2]
 Williams Pamela
 420 Aurand Pamela J [8]
 Aurand Jaymin C

+ FAULK ST BEGINS
 501 Gronlund Richard P & Deborah L ✓ [14] (1939)
 502 Morandi Joseph ✓ @
 Morandi Sara D
 505 Fagueroa John ✓ [2] 605-723-0447
 506 Warren Harold & Myria J ✓ [5] (1939) 605-892-3708
 508 No Current Listing
 511 Collins Matt ✓ [10]
 Furrow Amber N [5]
 Taylor Christopher ✓ [2] 605-723-5913
 514 ADVANCED AUTO TECH SVC auto rpr & serv @ .. 605-892-3713
 Kulhavy Jody J ✓ [10]

515 Albright Jessica ✓ @
 519 No Current Listing
+ RAILROAD ST INTERSECTS
+ LAWRENCE ST CONTINUES
*** ZIP CODE 57717 CAR-RT C001**
 1212 Kirkpatrick Voncille G ✓ [8] (1980) 605-892-3428
 1217 No Current Listing
+ MEADE ST INTERSECTS
+ NATIONAL ST INTERSECTS
BUSINESSES 1 HOUSEHOLDS 26

3RD AVE (EDGEMONT)
*** ZIP CODE 57735 CAR-RT H059**
 104 Wieser Jim ✓ 605-662-7035
*** ZIP CODE 57735 CAR-RT H048**
 905 Schott Milton & Claudette ✓ [17] 605-662-6963
 915 Pierce Tammy A ✓ [20] (1941) 605-662-7014
 1200 Perrigo Judy K ✓ [19] (1954) 605-662-7029
 1210 Brosmire Joe ✓ [8] 605-662-5172
 1400 Blare Wanda M ✓ [11] (1954) 605-662-6137
 Hamaker Jerry A Sr ✓ [20] (1954) 605-662-6137
HOUSEHOLDS 7

3RD AVE (RAPID CITY)-FROM 3425 COTTONWOOD ST SOUTHEAST
*** ZIP CODE 57702 CAR-RT C019**
 2003 Gallegos Daniel J [2]
 2009 Lyons Jessica ✓ [2] 605-718-4907
 2013 Grabowska Dewayne J ✓ [20] (1956)
 2014 Torrey Bryan J ✓ [10] (1959)
 Torrey Debra J
 2018 Cook Lisa F [7] (1947)
 2021 Root Jerry D ✓ [24] (1947) 605-721-9545
 Root Laurie L 605-721-9545
 2022 Stone Cody ✓
 2026 Clarke Casey L & Amber ✓ [7] 605-791-1695
 2027 Henry Timothy J & Patricia A ✓ [14] (1974)
 2030 No Current Listing
 2033 Benish Patrick J ✓ [24] (1948)
 2034 No Current Listing
 2039 Wynia Michael W ✓ [7] (1947)
 Wynia Robin
+ JACKSON BLVD INTERSECTS
HOUSEHOLDS 13

3RD AVE (STURGIS)-FROM 2103 COLORADO DR
+ 3RD ST CONTINUES
*** ZIP CODE 57795 CAR-RT C003**
 1808 Pickett Jonah V & Morgan ✓ 605-561-0315
 1810 Marlowpaul Luella J ✓ [3]
 Paul Chuck W ✓ [11] 605-720-0411
HOUSEHOLDS 3

3RD AVE (WALL)
*** ZIP CODE 57790 CAR-RT H085**
 312 Hansen Eric ✓ [13] (1972)
 Hansen Natalie
HOUSEHOLDS 1

3RD ST (FAIRBURN)
*** ZIP CODE 57738 CAR-RT H058**
 815 Shephard Riley G & Elaine ✓ [7] (2004) 605-255-4387
 925 Weekley Dean D ✓ [3] (1910)
 1235 Dillon David & Kathy L ✓ [8] (1999) 605-255-4850
HOUSEHOLDS 3

3RD ST (KEYSTONE)
*** ZIP CODE 57751 CAR-RT H001**
 2111 Eitzrodt Chris ✓ [8]
 1 Iqbal Usman ✓ [8]
HOUSEHOLDS 2

3RD ST (LEAD)-FROM 99 2ND ST WEST
+ CHICAGO AVE CONTINUES
*** ZIP CODE 57754 CAR-RT C003**
 11 Donner Darlene M ✓ [25] (1961) 605-722-2324
 Donner Jessica L 605-722-2324
 17 Regan Dan J & Trudy L ✓ [20] (1938) 605-584-3731
 23 Leatherman David W & Debra A ✓ [15] (1973) 605-722-0244
 27 Pfeiffer Weston J & Heather L ✓ [11] (2000) 605-722-9199
 43 Loebe Carol A ✓ (1973)
 55 Hawk Terry ✓
 59 Luze James P Sr & Annabel G ✓ [16] (2002) 605-717-1631
+ 2ND ST ENDS
+ DEER PATH BEGINS
+ MOUNTAIN VIEW DR INTERSECTS

3RD ST Cont'd
 103 Nelson Brian L & Melody A ✓ [20] (1961) 605-722-2965
 105 Nichols Russell A ✓ [5] (1973) 605-571-0109
 107 No Current Listing
 109 Sanders Donald S & Patricia L ✓ [35] (1940) 605-722-3402
HOUSEHOLDS 11

3RD ST (PROVD)
*** ZIP CODE 57735 CAR-RT H048**
 101 Johnson Farrell ✓ [3] 605-662-7153
HOUSEHOLDS 1

3RD ST (RAPID CITY)
+ OMAHA ST CONTINUES
*** ZIP CODE 57701 CAR-RT C005**
 340 Arosee Jerry ✓ [4]
 GREAT WESTERN TIRE wheel alignment- frame & axle ✓ @
 605-348-0070

+ RAILROAD CROSSES
*** ZIP CODE 57701 CAR-RT C009**
 401 MOUNTAIN STATES INVESTIGATION security guard & patrol
 serv ✓ @ 605-343-7448
 1 BLACK HILLS WEB DESIGN website design serv ✓ @
 605-342-3926
 3 CHILD FUND INTERNATIONAL social serv & welfare org ✓ @
 605-342-8452
 4 BOARDWALK HAIR STUDIO & SPA beauty salons ✓ @
 605-341-2590
 5 GREENWOOD JAMES insurance ✓ 605-721-2420
 414 A ACTION LOCKSMITH locks & locksmiths ✓ @ 605-343-9468
 Crossman Susan J ✓ [11]
 Crossman James E
 DSP-DOOR SECURITY PRODUCTS security control equip & sys
 ✓ @ 605-343-1621
 HARVEY'S LOCK & SECURITY CTR locks & locksmiths ✓ @
 605-343-1277
 Stomprud Chester & Opal ✓ [10] 605-456-1580

+ MAIN ST INTERSECTS
+ E SAINT JOSEPH ST INTERSECTS
*** ZIP CODE 57701 CAR-RT C002**
 717 Harris Eric ✓ @
 Neumann Natalie [7]
+ QUINCY ST INTERSECTS
 815 No Current Listing
+ COLUMBUS ST INTERSECTS
 820 Beauchman Mary E ✓ @ [10]
 828 No Current Listing

+ COLUMBUS ST INTERSECTS
+ FRANKLIN ST INTERSECTS
+ SAINT CHARLES ST INTERSECTS
+ SAINT ANDREW ST INTERSECTS
+ E SAINT PATRICK ST INTERSECTS
*** ZIP CODE 57701 CAR-RT C049**
 1921 Brown Ed & Lynn ✓ [13] (1954) 605-716-6892
+ SAINT FRANCIS ST INTERSECTS
 2004 Sichterman Ruth M ✓ [20] (1956) 605-342-7075
 2012 HABERSTROH & HABERSTROH nonclassified establishments
 @ 605-343-5928
 Haberstroh Kevin J & Kathy M ✓ [25] (1956)
+ E SAINT ANNE ST INTERSECTS
 2112 Flohr William D & Sheryl M ✓ [20] (1942) 605-342-5496
 INVESTIGATIVE SERVICES CO investigators ✓ @
 605-342-3578
 2125 Eggum Curtis C ✓ [20] (1935)
 Fisher Gordon ✓
+ E FLORIMANN ST INTERSECTS
 2201 Nussbaum Martin W [2] (1957)
 SOUTH PARK UNITED CHURCH churches ✓ @ .. 605-342-2017

+ MEADE ST INTERSECTS
 2317 Garland Kenneth L & Connie G ✓ [27] (1957) 605-721-3963
+ INDIANA ST INTERSECTS
+ CLEVELAND ST INTERSECTS
 2515 Rudebusch Robert V & Donna M ✓ [20] (1958) 605-343-4574
 2520 Kochmar Rose M & Vernon G ✓ [20] (1955) 605-341-5783
 2521 Naugle Tom E ✓ [8] (1958) 605-348-3589
 PREMIER LIGHTING light bulbs & tubes ✓ @ 605-343-5865

+ OAKLAND ST BEGINS
*** ZIP CODE 57701 CAR-RT C027**
 2800 BLACK HILLS REGIONAL EYE INST physicians & surgeons ✓ @
 605-341-9140
 DACEY MARK S MD physicians & surgeons ✓ @ .. 605-341-2000
 Davis Sheila ✓
+ E FAIRMONT BLVD CONTINUES
 His Black [2]
 LOW VISION CTR physicians & surgeons ✓ @ 605-718-2303
 Ludovissie Brittany [2]
 MCINNES ALAN W MD physicians & surgeons ✓ @
 605-341-2000
 OPTICAL WORKS INC physicians & surgeons ✓ @
 605-341-4225
 SPENCER TERRY MD physicians & surgeons ✓ @
 605-341-9160
 ZIMMERMAN PAUL MD physicians & surgeons ✓ @
 605-341-2000
BUSINESSES 20 HOUSEHOLDS 22

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH
+ LAZELLE ST INTERSECTS
*** ZIP CODE 57785 CAR-RT C002**
 1019 1/2 No Current Listing
 1023 Brink Nathan ✓ [3]
+ MAIN ST INTERSECTS
 1120 No Current Listing
+ SHERMAN ST INTERSECTS
*** ZIP CODE 57785 CAR-RT C005**
 1206 Meadows Gerald F Jr & Rachel ✓ @
 Rose Ladena ✓
 1230 No Current Listing
 1240 McAuliffe Michael J ✓ [14] (1939) 605-347-3522

3RD ST Cont'd
 McAuliffe James M 605-347-3522
+ HOWARD ST INTERSECTS
 1303 Smith Keici ✓
 1311 McCrary Jim D ✓ [19] (1939)
 1327 Ofstad Taylor ✓
 1331 Green Douglas L & Melissa A ✓ [21] (1939)
+ WILLARD ST INTERSECTS
 1337 No Current Listing
 1347 Nelson Thomas J Jr ✓ [17] (1939)
 Nelson Kimberley K

+ DOUGLAS ST ENDS
*** ZIP CODE 57785 CAR-RT C003**
 1431 Anderson Danna ✓ [40] (1939)
 Anderson Darryl R
 1439 Cissell William R ✓ [15] (1939)
 1441 Chadwick Sharon ✓
 Paramo Kim R ✓ [8] (1939) 605-720-0660
 TROPHY WHITE TAILS OF OHIO fishing & hunting lodges @
 605-347-1910

1449 No Current Listing
+ FAIRLEY ST INTERSECTS
 1509 No Current Listing
 1523 A Culver Aleasha [2]
 1537 Lorus Tom E & Laurie A ✓ [8]
 1543 Deschamp Kathleen E [10] (1939)
 1547 Roberdeau Trenton J ✓ [8]
 Roberdeau Aaron
 1563 Jones Harriet [3]
 1563 1/2 Baldwin Michael ✓
+ CHURCH ST BEGINS
 1621 Maguire Andy ✓ @
 Maguire Megan
 1623 Dahlquist Rosalie M ✓ [20] (1939) 605-347-5298
 Dahlquist Wf F 605-347-5298

+ EDMUNDS ST INTERSECTS
 1701 Trumpe William J [2]
+ 3RD AVE INTERSECTS
 1704 Krueger Denise C ✓ 605-720-0357
 Orourke Tracy ✓
 Wiedmann Gloria R ✓ [19] (1939)
 Wiedmann Melanie J
 1705 Dale Robert H & Jacqueline F ✓ [31] (1939) 605-720-1705
 1706 O'Neill Jacob ✓ 605-720-0100
 A Jones Troy [2]
 A Jones Cody
 1709 Lippert James B & Stephanie L ✓ [8] (1939) 605-720-1133
 Veren Wade E [2]
 1710 Beiro Cynthia L & Hilton C ✓ [4] (1939)

1714 Sanders Kalena ✓ 605-720-2994
 1741 Natchke Paul R ✓ [20] (1974) 605-347-6507
 1807 McPherson Eugene W & Lynne ✓ [20] (1974) 605-347-6507
+ SHEPARD ST INTERSECTS
 1815 Keough Vicki L ✓ [22] (1952) 605-561-1007
 Keough Casey 605-561-1007
 1819 No Current Listing
+ BOULEVARD ST INTERSECTS
BUSINESSES 1 HOUSEHOLDS 42

N 3RD ST (CLUSTER)
*** ZIP CODE 57730 CAR-RT C001**
 40 No Current Listing
 41 Kavanaugh Christina N [2]
 55 Carlin Travis E ✓ [10] (1936)
 Carlin Nick E
 85 Coffel Loren W ✓ [20] (1920) 605-673-2406
 133 Baldwin Margery G & Lee J ✓ [49] (1933) 605-673-4615
 147 Dahlstrom Jonathan H ✓ [16] (1922)
 Dahlstrom Victoria
 Morrison Robert G & Sylvia H ✓ [4] (1975) 605-673-5116
 147 1/2 Rios X ✓
 215 SOUTHERN HILLS ADULT ED schools ✓ @ 605-673-4144
 Wickham Myra E ✓ [8] (1936)

232 No Current Listing
 236 Farrell Margaret M ✓ [17] (1941) 605-673-2014
 241 Sasser-Goehner Allen O [3]
 248 Clevenger David E & Michelle J ✓ [8] (1936)
 316 Speckels Joe E & Claudia J ✓ [24] (1941) 605-673-2074
 330 No Current Listing
 343 Ressler David D & Patty M ✓ [8] (1929)
 424 St Denis Mary ✓
 431 O'Neill Ralph O ✓ [20] (1969) 605-673-3242
 434 No Current Listing
 441 O'Connor Jack D & Joyce E ✓ [44] (1955) 605-673-4111
 503 Lewison Matthew P ✓ [12] (1955) 605-673-3453
 Lewison Ellen J 605-673-3453
 507 - 530 No Current Listing (3 Hses)
 611 - 623 US FORESTRY DEPT government- forestry serv ✓ @ (2
 Hses) 605-673-5407
 635 No Current Listing
 707 35K Stover Aaron ✓
BUSINESSES 3 HOUSEHOLDS 26

N 3RD ST (HOT SPRINGS)
*** ZIP CODE 57747 CAR-RT C001**
 110 Weishaup Gary W & Debra ✓ [8] 605-745-7878
 201 Foster Frank D & Carol E ✓ [16] (1972) 605-745-7333
 207 Bradford Kenneth R ✓ 605-745-3544
 Bradford Delmarie 605-745-3544
 304 Jarding Tom & Norma J ✓ [8] 605-745-7580
 306 Theusch Tim & Cheryl ✓ [8] 605-745-4174
 338 SEVENTH DAY ADVENTIST CHR churches @ 605-745-4485
BUSINESSES 1 HOUSEHOLDS 5

N 3RD ST (RAPID CITY)
*** ZIP CODE 57701 CAR-RT C033**



STREET GUIDE

PKST 498023

3RD ST (LEAD)-FROM 99 2ND ST WEST
* CHICAGO AVE CONTINUES
* ZIP CODE 57754 CAR-RT C003
11 Donner Michael A & Darlene M [20] ...605-722-2324
17 Regan Dan J & Trudy L [25] ...605-584-3731
23 Leatherman David W & Debra A [10] ...605-722-0244
27 Pleinis Weston & Heather L [8] ...605-722-9199
43 Bhalas Kip K
Blalas Susan S
55 Paris Dinah F ...605-722-4200
59 Luze James P Sr & Annabel G [11] ...605-717-1631
+ 2ND ST ENDS
+ DEER PATH BEGINS
+ MOUNTAIN VIEW DR INTERSECTS
103 Nelson Brian L & Melody A [23] ...605-722-2965
105 - 107 No Current Listing (2 Hses)
109 Sanders Donald S & Patricia L [30] ...

HOUSEHOLDS 11

3RD ST (RAPID CITY)
+ OMAHA ST CONTINUES
* ZIP CODE 57701 CAR-RT C022
306 Stapp Merri K & Harold J [24] ...605-456-2779
340 GOODYEAR GREAT WEST TRUCK tire-dlrs-retail ...605-348-0070
+ RAILROAD CROSSES
* ZIP CODE 57701 CAR-RT C009
401 BLACK HILLS WEB DESIGN website design serv ...605-342-3926
King James W [11] ...605-342-7284
MKM INC optometrists od ...605-342-7223
PROPERTY MANAGEMENT SVC INC real estate mgmt ...605-341-3000
406 Barber Jack [20] ...605-662-7670
414 A ACTION LOCKSMITH locks & locksmiths ...605-343-9468
Crossman James E [6]
DSP burglar alarm sys ...605-343-1621
HARVEY'S LOCK & SECURITY CTR locks & locksmiths ...605-343-1277

MAIN ST INTERSECTS

MAIN ST CONTINUES

SAINT JOSEPH ST INTERSECTS

* ZIP CODE 57701 CAR-RT C001

717 Chavira Robby A [8]

* QUINCY ST INTERSECTS

615 Hope Jason [8]

SLEZAK LINDA K [15]

* COLUMBUS ST INTERSECTS

820 Beauchman Mary E [5] ...605-381-6497
828 Fox Krista [2] ...605-342-8867

* COLUMBUS ST INTERSECTS

* FRANKLIN ST INTERSECTS

* SAINT CHARLES ST INTERSECTS

* SAINT ANDREW ST INTERSECTS

* SAINT PATRICK ST INTERSECTS

* ZIP CODE 57701 CAR-RT C042

1921 Brown Ed & Lynn [7] ...605-716-6892

* SAINT FRANCIS ST INTERSECTS

2004 Sichterman Ruth M [40] ...605-342-7075
Sichterman Richard W ...605-342-7075

2012 HABERSTROH & HABERSTROH nonclassified establishments ...605-343-5928
Haberstroh Kevin J & Kathy M [20] ...605-343-5928

* SAINT ANNE ST INTERSECTS

2112 Flohr William D & Sheryl M [21] ...605-342-5496
INVESTIGATIVE SERVICES CO investigators ...605-342-3578

2125 Eggum Curtis C [23] ...605-721-0456

* FLORRMANN ST INTERSECTS

2201 S D CONFERENCE UNITED CHURCH clergy ...605-342-1611
SOUTH PARK UNITED CHURCH churches ...605-342-2017

* MEADE ST INTERSECTS

* MEADE ST CONTINUES

2317 Garland Kenneth L & Connie G [22] ...605-721-3963

* INDIANA ST INTERSECTS

* CLEVELAND ST INTERSECTS

2515 Rudebusch Robert V & Donna M [21] ...605-343-4574
2520 Kochmar Rose M [18] ...605-341-5783
2521 Naugle Tom [9] ...605-348-3589

PREMIER LIGHTING light bulbs & tubes

* OAKLAND ST BEGINS

* ZIP CODE 57701 CAR-RT C016

2800 BLACK HILLS REGIONAL EYE physicians & surgeons ...605-224-6639
CORWIN BURT OD optometrists od ...605-341-2000
DIRKS MONTE MD physicians & surgeons ...605-341-2000

* E FAIRMONT BLVD CONTINUES

ELLENDER ELIZABETH MD physicians & surgeons ...605-224-6639
Gascoigne Penny [2]
LASER VISION CTR physicians & surgeons ...605-718-3937
OPTICAL WORKS INC optical goods- retail ...605-341-4225
SIVALINGAM ARJUNAN MD physicians & surgeons ...605-718-3937
SOUTH DAKOTA LYONS EYE BANK medical & surgical serv org ...605-388-8833

HOUSEHOLDS 19

BUSINESSES 20

3RD ST (STURGIS)-FROM 1399 DOUGLAS ST SOUTH

* LAZELLE ST INTERSECTS

* ZIP CODE 57785 CAR-RT C002

1019 1/2 - 1023 No Current Listing (2 Hses)

* MAIN ST INTERSECTS

* ZIP CODE 57785 CAR-RT C001

1119 ERSKINE ELEMENTARY SCHOOL schools ...605-347-2386
PRIMARY ELEMENTARY SCHOOL schools ...605-347-2386

1120 Koffler Troy & Wanda K [9] ...605-720-2893

* SHERMAN ST INTERSECTS

1206 Nelson Keith F & Nancy J [8] ...605-720-6389
1230 No Current Listing
1240 McAvillie Michael J [9] ...605-347-3522

3RD ST Cont'd

* HOWARD ST INTERSECTS

* HOWARD ST CONTINUES

1303 No Current Listing
1311 McCrary Jim D & Cindy [14] ...605-720-6601
1327 No Current Listing
1331 Green Douglas L & Melissa A [16] ...605-720-7601

* WILLARD ST INTERSECTS

1337 Bradley Michelle
Petrocco Paul [6] ...605-720-2731
Petrocco Danielle

1347 Nelson Thomas J Jr & Kimberley K [12] ...605-720-2731

* DOUGLAS ST ENDS

* ZIP CODE 57785 CAR-RT C005

1431 Anderson Danny R [41] ...605-720-8037
1439 Exe Sandra G [10] ...605-720-0808
1441 Paramo Scott & Kim [4] ...605-720-0808
1449 No Current Listing

* FARLEY ST INTERSECTS

1509 No Current Listing
1523 Welch Naomi [2] ...605-720-2602
4 Fleed Sarah

1537 Lorus Tom E & Laurie A [8] ...605-720-2602
1543 No Current Listing
1547 Roberdeau Trent [2] ...605-720-8248
Roberdeau Aaron ...605-720-8248

1563 1/2 Janes Monica [3] ...605-720-0646

* CHURCH ST BEGINS

1621 Bachmeier Luke & Joan R [40] ...605-347-5815
1623 Dahlquist Waldemar F & Rosalie M [31] ...605-347-5815

* EDMUNDS ST INTERSECTS

1701 No Current Listing

* 3RD AVE INTERSECTS

1704 Wiedmann Casey J & Melanie J [14] ...605-720-6200
1705 Dale Robert H & Jackie F [26] ...605-720-1705
1706 Conger Troy [25] ...605-720-3967
Conger Kelly J ...605-720-3967
Kaulmann Kelly J ...605-561-0197
McKenzie William & Kelly ...605-561-0197
Morrison Diane ...605-561-0140

1709 Lippert James & Stephanie L [4] ...605-720-1133
1710 No Current Listing
1714 Bailey Victoria E ...605-720-1133
1741 Bohm Kathy [10] ...605-347-6507

1807 McPherson Eugene W & Lynne [24] ...605-347-6507

* SHEPARD ST INTERSECTS

1815 Keough Vicki L [7] ...605-720-7289
1819 No Current Listing

BUSINESSES 2 HOUSEHOLDS 40

3RD ST (CUSTER)

* ZIP CODE 57730 CAR-RT C001

40 No Current Listing
41 Hulinsky Don E & Susan K [4] ...605-673-4452
45 Coloff Loren W & Eileen [9] ...605-673-4025
55 Carlin Travis E [5] ...605-673-5881
85 Coloff Loren W [24] ...605-673-2406
129 Kramer Linda M [3] ...605-255-4841
133 Baldwin Lee J & Margery G [40] ...605-673-4615
147 Dahlstrom Jonathan H & Wanda E [11] ...605-673-3869
215 PARENTS AS TEACHERS NATL CTR chld development ...605-673-2660
232 Evans John L [27] ...605-673-4127
238 Farrell Margaret M [12] ...605-673-2014
239 Lija Ed & Doris [9] ...605-673-2998
241 Rohr Jeffrey D & Betty J [12] ...605-673-3596
248 Clevenger David E & Michele [9] ...605-673-2740
316 Speckels Jerome E [19] ...605-673-2074
Speckels Joe E ...605-673-2074
330 Anderson Ruth E [16] ...605-673-5695
343 Ressler David D & Patty M [8] ...605-673-4312
349 Brunner James D [4] ...605-673-4312
Brunner Lijane H ...605-673-4312
431 O'Neill Ralph [27] ...605-673-3242
434 Hinman Frank & Patricia [4] ...605-673-4142
441 O'Connor Jack D [30] ...605-673-4111
503 Lewison Matthew P [7] ...605-673-3453
Lewison Ellen J ...605-673-3453
507 O'Marich Scott R & Terri J ...605-673-3099
528 - 530 No Current Listing (2 Hses)
611 US FORESTRY DEPT government- forestry serv ...605-673-5407
623 No Current Listing
635 Downen Paul S [9] ...605-255-4488
701 Matteson Dena ...605-673-2682
750 French Janice D [7] ...605-255-4986

BUSINESSES 2

HOUSEHOLDS 40

3RD ST (HOT SPRINGS)

* ZIP CODE 57747 CAR-RT C001

110 Welshaupt Gary W & Debbie [8] ...605-745-7878
201 Foster Frank D & Carol E [11] ...605-745-7333
205 Rogers Tristen ...605-745-4310
Brown Heather ...605-745-4310
Gansen Abigail L [5] ...605-745-6112
207 Bogner Joseph W & Shirley J [11] ...605-745-6112
304 Jarding Tom [3] ...605-745-7560
306 No Current Listing
338 Schmidt Colette ...605-745-4485
SEVENTH DAY ADVENTIST CHR churches ...605-745-4485

BUSINESSES 1

HOUSEHOLDS 8

3RD ST (RAPID CITY)

* ZIP CODE 57701 CAR-RT C010

319 THRIFT STORE second hand stores ...605-341-8878

BUSINESSES 1

3RD ST (SPEARFISH)

* ZIP CODE 57783 CAR-RT C003

320 Ladson John W & Janet F [30] ...605-642-3940
325 No Current Listing

N 3RD ST Cont'd

328 Sniepger Joe [5] ...605-717-1513
329 No Current Listing
333 Doyen Virginia C [18] ...605-722-5040
405 Morales Kimberly [2] ...605-722-7188
426 Jewitt Perry [6] ...605-722-5187
430 Steckline Tim J [12] ...605-642-8078
431 Rehm Donald J & Midge D [24] ...605-642-5526

* ZIP CODE 57783 CAR-RT C005

507 1 Crawford Richard L [20] ...605-722-0937
2 Gregson Dale G [12] ...605-642-7640
3 Langley Iola M [2] ...605-642-7208
4 Fuerst Rudolf & Deloris [14] ...605-642-7208
6 Hoard Ron R ...605-642-7208
8 Isburg Marlene M [5] ...605-642-7208

514 1/2 - 518 No Current Listing (3 Hses)
526 Davis Gerald W & Betty A [19] ...605-722-3429
545 Newcomer Robert P [45] ...605-722-3429
611 Benning James A & Elizabeth A [14] ...605-722-5689
620 Stone Julie M ...605-722-5689
630 Schmidt Norbert R & Gloria J ...605-722-5689
640 No Current Listing
643 Sprigler Thomas M Jr & Sally [10] ...605-722-1603
701 SKI CROSS COUNTRY INC skiing equip-rental ...605-722-3851
705 Follette Everett L & Joann D [40] ...605-722-2090
721 Johnson Mary [7] ...605-722-3223
721 1/2 Swartz Wallace L [20] ...605-722-3223
727 GRIZZLY SIGN STUDIO signs ...605-642-3933
Moore Mike & Sherri [11] ...605-722-3933

* ZIP CODE 57783 CAR-RT C004

830 CHANGING SPACES CONSIGNMENT furniture-used ...605-717-2897
838 - 845 No Current Listing (2 Hses)
920 Swanson Susan ...605-559-0325
922 McKeown Susan G ...605-722-7219
1020 Sickler Howard J & Kathleen R ...605-722-3376
1022 No Current Listing
1030 Wolfe Yarrow ...605-722-3465
1111 Callies Ronald W & Dorothy E [14] ...605-722-3465
1115 Boyer Jerry J [20] ...605-722-8798
Koerner Carol J [15] ...605-722-8798
1130 Poling Jason P & Crystal M [8] ...605-722-0257
1140 Nichols Robert J & Sandra A [19] ...605-722-7496
1220 Larsen Janeen J [20] ...605-642-1515
1230 Doerges Kyle & Heather C [8] ...605-722-5322
1304 Canfield James L II & Janeen T [15] ...605-642-5737
1304 1/2 BINKY STUDIO screen printing ...605-717-2659
1305 Henry Joseph G & Jodie [10] ...605-642-3395
1312 Humbracht Dale [27] ...605-722-7209
Humbracht Lola H ...605-722-7209
1320 No Current Listing
1336 Johnson Eldon D [40] ...605-722-3398
1346 No Current Listing
1404 Lieter Randall S & Letitia L [10] ...605-722-1404
1405 Magnusson Bruce A & Julie A [21] ...605-642-1510
1411 Martin George M [32] ...605-722-2804
Martin Susan H ...605-722-2804
1420 Bogner Jane F [13] ...605-722-7467
1423 Foster William L Jr [14] ...605-642-4471
1425 - 1430 No Current Listing (2 Hses)
1431 Matthews Penny [3] ...605-722-2397
1433 1/2 Norman Shawna [6] ...605-722-8607
1436 Lohr Audrey M [20] ...605-642-3286
1437 No Current Listing
1441 Porter Margaret M [30] ...605-722-3443
1444 Gorham Jay E & Agnes B [48] ...605-722-2876
1504 No Current Listing
1505 Ferguson Jaedee D [2] ...605-642-3286
1521 No Current Listing
1522 Duvall Carol A [2] ...605-717-3401
Duvall Sean ...605-717-3401
1523 Kramlich Roy [3] ...605-722-3727
1525 No Current Listing
1526 Gibson Kari ...605-722-2095
1605 McCarty Lori A [7] ...605-722-2095
1610 No Current Listing
1611 Shepherd Timothy ...605-642-3859
1611 1/2 Saucerman Thad L & Laura L [2] ...605-642-3859
1633 No Current Listing
1645 Wahl Brian E & Chanda [4] ...605-722-9374
1649 Schneider Robert R & Kathleen [19] ...605-722-7712
1711 Berg Joyce L [20] ...605-722-8445
Berg Heather N ...605-722-8445
Rogers Anne ...605-642-3208
1729 Adams Daniel L & Hazel B [30] ...605-642-3208
1735 No Current Listing
1745 Meyers Kent M [20] ...605-642-7890
Meyers Zindie Z ...605-642-7890
1747 Salzman Perry L [8] ...605-644-1242
1 Gill Mae B [3] ...605-641-4403
2 Richards Liz ...605-641-4403

* ZIP CODE 57783 CAR-RT R002

2406 Teupel John E [13] ...605-722-2200
Teupel Gladys M ...605-722-2200
2407 No Current Listing
2411 Cooper Craig [14] ...605-722-8530
2415 Setera Laceta [19] ...605-642-5857
Setera Albert ...605-642-5857
2419 Powell Nancy A [19] ...605-642-0319
2507 Langenfeld Larry L & Angela R ...605-717-2800
2510 Simpson David L & Patricia E [8] ...605-722-7850
2511 Wagner Rollin P [15] ...605-722-0459

BUSINESSES 4

HOUSEHOLDS 92

S 3RD ST (CUSTER)-FROM 299 MOUNT RUSHMORE RD SOUTH

* N 3RD ST INTERSECTS

* WASHINGTON ST INTERSECTS

* CANAL ST CONTINUES

* PINE ST INTERSECTS

STREET GUIDE

A.G. Edwards & Sons, Inc.

INVESTMENTS SINCE 1887

625 Main Street

345-7555 OR 1-800-658-5450

Rapid City, SD 57701

NEW NEIGHBOR

1

1ST AV to 3RD ST N

1ST AV -FROM COTTONWOOD ST SOUTH 51

- ZIP CODE 57702
 + COTTONWOOD ST INTERSECTS
 2001 Meyer Albert H & Margaret 343-2095
 Meyer David A. 343-2095
 2004 Slott A P 342-0231
 2012 Shamburger Elston W & Signe 343-8186
 2015 Bernal Dennis W & Sheree 342-5209
 2016 Not Verified
 2019 EDWARDS PIANO SERVICE... 341-4187
 Edwards Michael V & Lana 341-4187
 2022 Vacant
 2023 Not Verified
 2027 Huneke Leonard A & Lavon 348-4459
 Huneke Lavon J. 348-4459
 2030 Clason Shirley 341-4078
 2040 Shannon Robert 341-9260
 Shannon Sonja 341-9260
 2106 Not Verified
 + JACKSON BLVD INTERSECTS
 BUSINESSES 1 HOUSEHOLDS 12

**1ST ST -FROM RAPID CREEK
 SOUTHWEST 1 WEST OF EAST BLVD** 19

- ZIP CODE 57701
 + OMAHA ST INTERSECTS
 315½ Vacant
 317 SUN SHIELD CENTER window tint-auto glass 348-6647
 317½ UNIQUE AUTO GROOM 342-7222
 + R R TRACK CROSSES
 + RAPID ST INTERSECTS
 + MAIN ST INTERSECTS
 + ST JOSEPH INTERSECTS
 616 Vacant
 + KANSAS CITY ST INTERSECTS
 704 Apartments
 1 Not Verified
 2 Vacant
 3 Not Verified
 4 Harder Donald R 343-4519
 5 Woolf Catherine 339-9301
 5 Daulton Marshal 339-9301
 6 Vacant
 7 Strachan Robert 343-3485
 8 Vacant
 713 Flyinghawk Prudy L 343-2100
 Mestes Sandra 343-2100
 715 Foote Harold 399-3790
 716 Not Verified
 726 Unser Danny K 348-9235
 726½ Vacant
 + COLUMBUS ST INTERSECTS
 815 Not Verified
 + QUINCY ST INTERSECTS

+ FRANKLIN ST INTERSECTS
 1604 Not Verified
 1616 Littlefield Lester L & Cheryl 341-6970
 Engellen Jeffery R. 341-6970
 + ST CHARLES ST INTERSECTS
 BUSINESSES 2 HOUSEHOLDS 12

**1ST ST N -FROM PHILADELPHIA ST
 NORTH** 11

- ZIP CODE 57701
 + PHILADELPHIA ST INTERSECTS
 + DENVER ST INTERSECTS
 515 FIRST STREET APARTMENTS 424-2622
 1 Malone Warren D & Paula 342-4679
 1 Malone Paula J. 342-4679
 2 Vacant
 3 Davidson Ray
 3 Rabehl May Ellen
 4 Scouery Kevin
 5 Gentle Sal 341-3477
 6 Knodell Darlene

N 1ST ST 1

7 FIRST STREET APARTMENTS (Indry rm)
 8 La Forge Tanya
 9 Camp Connie
 10 Lockhart Chad 348-7227
 11 Beltmgang Paul 341-6745
 12 Lipp Corey & Michelle 2
 13 Vetch Larry
 14 Greear Timothy J 341-4667
 15 Crews Ervin
 16 Curlington Butch
 17 Abdel-Ammern Tarek
 18 Laufman Steve

+ E NORTH INTERSECTS
 BUSINESSES 2 HOUSEHOLDS 16

2ND AV -FROM COTTONWOOD ST SOUTH 51

- ZIP CODE 57702
 + COTTONWOOD INTERSECTS
 2002 Bom Barbara A 348-5815
 2006 Not Verified
 2007-2010 Vacant (2 Hses)
 2013 Hillier Mitch R. 348-1737
 2016 Ramos Maria C 341-1559
 La Valle Dennis C. 341-1559
 2017 Greeley Scott 342-6015
 Greeley Laurie 342-6015
 2021 Brown Chrs M 341-0892
 Pressjohn Tiffany 341-0892
 2022 Harrison Bonnie B 342-5127
 2026 Berardozi Florenzo 342-5127
 2026½ Vacant
 2027 Not Verified
 2030 Vacant
 2033 Winkler James L 348-6924
 2036 Not Verified
 2040 Apartments
 A Croyle Mary 341-3607
 A Finley Nonanna 341-3607
 B Croyle Jude

+ JACKSON BLVD INTERSECTS
 HOUSEHOLDS 12

**2ND ST -FROM RAPID CREEK
 SOUTHWEST 2 WEST OF EAST BLVD** 19

- ZIP CODE 57701
 + OMAHA ST INTERSECTS
 322 MUSIC OF RAPID CITY INC music background 343-1181
 AUTOMATIC VENDORS INC vending machs 348-2000
 BLACK HILLS NOVELTY CO INC amusement machs 342-2111
 324 INNOVATIVE ELECTRONICS 348-4834
 + C & N W RR CROSSES
 + RAPID ST INTERSECTS
 403 CHAMPION HOME SERVICE addl sp
 405 CHAMPION HOME SERVICE & SUPPLY INC 341-7928
 409 BLACK HILLS TENT & AWNING 342-0135
 411½ SPECIALTY AUTOMOTIVE PARTS retail-whol 342-2778
 412 Vacant
 413 IN STITCHES needlework 348-1256
 CINDY'S YARN GARDEN 348-1256
 + MAIN ST INTERSECTS
 + ST JOSEPH ST INTERSECTS
 603 COUNTY JAIL (WORK RELEASE FACILITY) 394-6116
 + KANSAS CITY ST INTERSECTS
 716 Vacant
 722 Corey Robert L
 728 Not Verified
 + QUINCY ST INTERSECTS
 BUSINESSES 11 HOUSEHOLDS 2

**2ND ST N -FROM RAPID CREEK
 NORTHEAST 2 WEST OF EAST BLVD** 11

- ZIP CODE 57701
 + NEW YORK ST INTERSECTS
 + PHILADELPHIA ST INTERSECTS
 + DENVER ST INTERSECTS

3RD AV -FROM COTTONWOOD ST SOUTH 51

- ZIP CODE 57702
 + COTTONWOOD ST INTERSECTS
 2003 Vacant
 2009 Myers Jerry R 341-1843
 2009½ Not Verified
 2013 Grabowska Rita M 342-1919
 2014 Christlanson Larry G 343-2255
 Christlanson Juanita 343-2255
 2018 Wetsch Philip P & Sharon 343-4106
 2021 Root Jerry D & Laurie 343-9545
 2022 Bartholomew Steven T 341-6627
 2026 Bol Barb K 342-5936
 Ainsworth Angela 342-5935
 2027 Anderson Garner M 348-6587
 2030 Schwalm Fred H & Malinda 343-2694
 2033 Benish Patrick J & Luanne 343-7924
 2034 Vacant
 2039 Sisk Doug R 342-0386
 2040 Buck Rita F 343-1846
 Buck Shirley C. 343-1846
 + JACKSON BLVD INTERSECTS
 HOUSEHOLDS 13

3RD ST -FROM MAIN ST NORTH & EAST 19

- ZIP CODE 57701
 + MAIN ST INTERSECTS
 302 ROSEN REAL ESTATE
 401 Office Building
 RABEN REAL ESTATE 342-7272
 Sullis
 1 KING JAMES W optom 342-7284
 3 PROPERTY MANAGEMENT SERVICES INC 341-3000
 412 PADILLA PRINTING print shop 342-2757
 414 HARVEY'S LOCK SHOP 343-1277
 + R R TRACKS CROSS
 + RAPID ST INTERSECTS
 + OMAHA ST INTERSECTS
 + MAIN ST INTERSECTS
 519 AUTO TRIM RESTYLING CNTR custom int tops-seat cushions 342-4621
 21

+ ST JOSEPH ST INTERSECTS
 + KANSAS CITY INTERSECTS
 711 Not Verified
 + QUINCY INTERSECTS
 815 Slezak Peter R & Linda 343-2122
 + COLUMBUS INTERSECTS
 820 Vacant
 820½ Not Verified
 828 Ursula James 342-7877
 33

+ ST PATRICK ST INTERSECTS
 1921 Vacant
 + ST FRANCIS INTERSECTS
 2004 Sichterman Richard W & Ruth 342-7075
 343-5928
 2012 Haberstroh Kevin J 343-5928

+ ST ANNE INTERSECTS
 2112 INVESTIGATIVE SERVICES
 Investigation 342-3578
 Flohr William D & Sheryl 342-5496
 Flohr Michael D 342-5496
 2125 Eggum Curt C 348-3052
 + FLORMANN ST INTERSECTS
 2201 SOUTH PARK UNITED CHURCH OF CHRIST 342-2017
 + MEADE ST INTERSECTS
 2317 Garland Kenneth L & Connie 343-0962

+ INDIANA ST INTERSECTS
 + CLEVELAND ST INTERSECTS
 2515 Rudebusch Robert V & Donna 343-4574
 2520 Kochmar Vernon A & Nancy 341-5783
 2521 Mc Carly Joseph P 343-5865
 + OAKLAND ST INTERSECTS
 BUSINESSES 9 HOUSEHOLDS 13

**3RD ST N -FROM RAPID CREEK
 NORTHEAST 3 WEST OF WEST BLVD** 11

- ZIP CODE 57701
 + NEW YORK ST INTERSECTS

PETE DEN
 & Sons, Inc.
 190 and Deadwood Ave., P.O. Box 440
 'ARROWHEAD' DRIVEWAY ROCK
 CRUSHED ROCK - HYDRATED LIME
 QUICK LIME - CONCRETE AGGREGATE
 FAX (605) 342-6979
 Telephone: 342-7224

R POLK
 THE COMPUTERIZED VERSION
 OF YOUR CITY DIRECTORY.
 For more information
 about InfoTYME, call 1-800-732-0072
INFO TYME

Appendix F

Site Photographs

1219 Main Street, Sturgis, Phase 1 ESA

August 18, 2020



PHOTOGRAPH 1: Floor trap in northeast corner of building.



PHOTOGRAPH 2: Drain into alleyway from floor trap.



PHOTOGRAPH 3: Viewing north in outdoor seating area along west side of building.



PHOTOGRAPH 4: Electric utilities near northwest corner of building.



PHOTOGRAPH 5: Pole mounted transformer at northwest corner of property.



PHOTOGRAPH 6: Viewing northwest at northwest corner of basement.

1219 Main Street, Sturgis, Phase 1 ESA

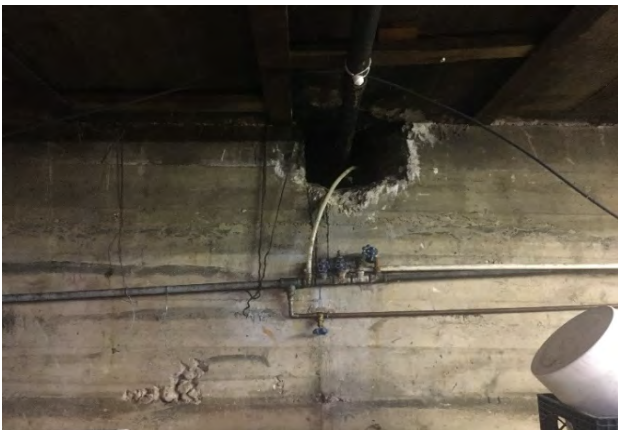
August 18, 2020



PHOTOGRAPH 7: Municipal water service entering basement.



PHOTOGRAPH 8: Storage in basement.



PHOTOGRAPH 9: Utilities entering basement.



PHOTOGRAPH 10: Drain from used oil storage tank located in basement.



PHOTOGRAPH 11: Drain connection at tank.



PHOTOGRAPH 12: Tank set in wall in basement.

1219 Main Street, Sturgis, Phase 1 ESA

August 18, 2020



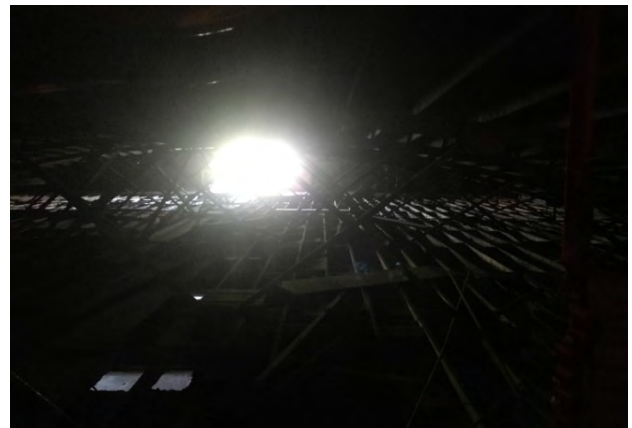
PHOTOGRAPH 13: Evidence of automotive paint running down wall in northwest corner of basement.



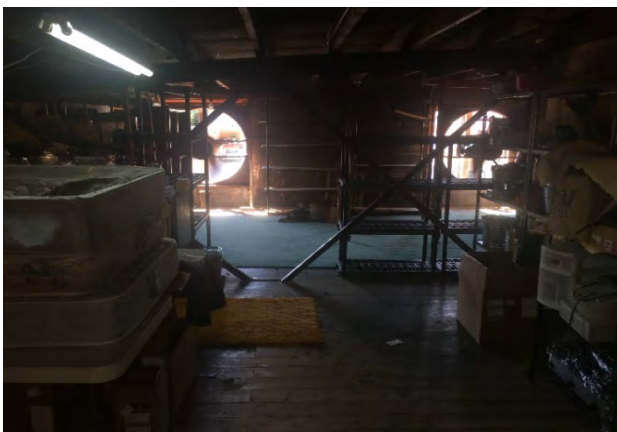
PHOTOGRAPH 14: Evidence of automotive paint running down wall in northwest corner of basement.



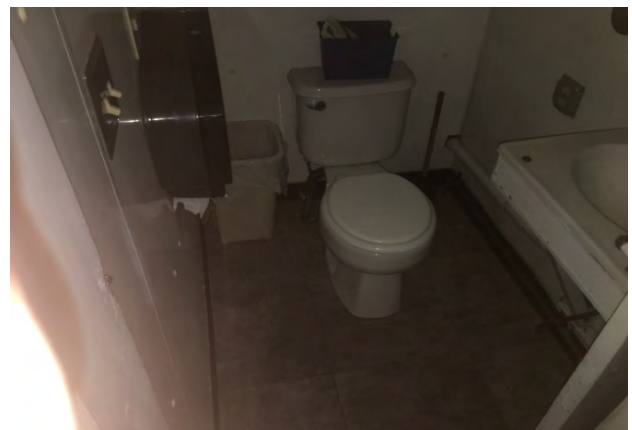
PHOTOGRAPH 15: Oil stained concrete floor below used oil tank drain.



PHOTOGRAPH 16: Viewing north above rafters.



PHOTOGRAPH 17: Viewing south in the upstairs storage area.



PHOTOGRAPH 18: Restroom on main floor.

1219 Main Street, Sturgis, Phase 1 ESA

August 18, 2020



PHOTOGRAPH 19: Household cleaning supplies stored near restroom.



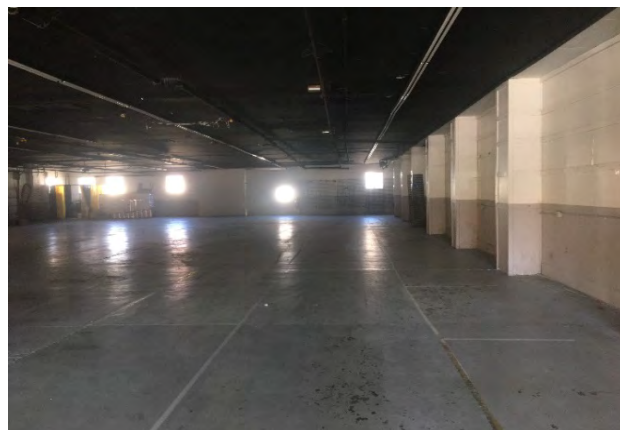
PHOTOGRAPH 20: Evidence of patches in floor above used oil storage tank.



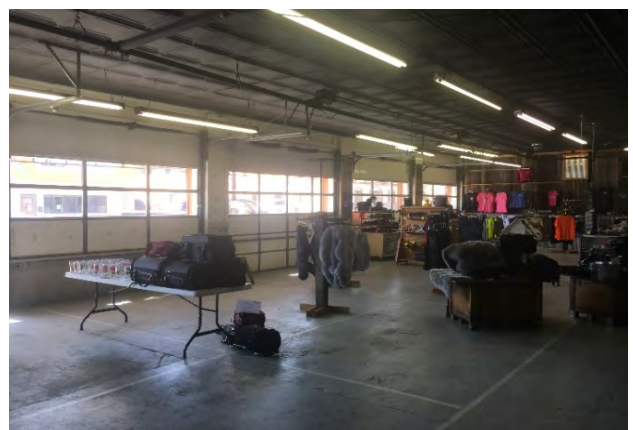
PHOTOGRAPH 21: Evidence of patches in floor above used oil storage tank.



PHOTOGRAPH 22: Evidence of patches in floor above used oil storage tank.



PHOTOGRAPH 23: Looking north along east interior wall.



PHOTOGRAPH 24: Retail space in south end of building.

1219 Main Street, Sturgis, Phase 1 ESA
August 18, 2020



PHOTOGRAPH 25: Back door in alley way.



PHOTOGRAPH 26: Electrical panel near northeast corner for neighboring property.



PHOTOGRAPH 27: Pole mounted transformer near northeast corner of property.



PHOTOGRAPH 28: Vendor space in building.



PHOTOGRAPH 29: Front sidewalk along main street looking east.



PHOTOGRAPH 30: Exterior wall along east border of property.

1219 Main Street, Sturgis, Phase 1 ESA
August 18, 2020



PHOTOGRAPH 31: Front of building viewing west.

Appendix G

Resumes



Background

Roger Hodson has 33 years of experience in planning, performing and managing environmental studies throughout South Dakota for both public and private sector clients.

Education

Masters of Science Program, Geological Engineering
Masters of Business Administration, MBA
Bachelor of Science, Business Administration

Registrations/Certifications

Professional Geologist, #G-0138
Certified Petroleum Release Remediator #R014
Engineer in Training, #E-5204

Professional Memberships

National Groundwater Association
National Society of Professional Engineers SD
Association of Environmental Professionals
Association of Environmental and Engineering Geologists
South Dakota Association of Environmental Professionals

AET Responsibilities

- Regional Environmental Management
- Senior Project Management
- Project Coordination and Technical Oversight

Project Experience

SD DENR Abandoned Tank Program, SD On-Going

Served as AET's program coordinator and technical advisor to assist the SD DENR with execution of the Abandoned Tank Program (ATP) resulting in the successful removal of hundreds of USTs across the State. Responsible for directing AET's involvement in the excavation, removal and disposal of USTs and impacted materials.

SD DENR Bison LUST Trust, Bison, SD On-Going

Served as AET's Program Coordinator and Sr. Project Manager for a source assessment associated with the discovery of petroleum impacted subgrade soils during the installation of a new storm sewer system within the main business district of Bison, SD. AET observed the excavation and disposal of impacted soils in the construction zone and completed an assessment of potential sources to the contamination. Project is currently in progress.

SD DOT Hermosa Yard, Hermosa, SD 2012

Served as AET's Sr. Project Manager to assist the SD DOT with the assessment of potential petroleum hydrocarbon impacts to surface soils at their equipment yard in Hermosa, SD. The project results indicated no significant impacts were present and no further action was required.

SD DOT Rapid City South Yard, Rapid City, SD 2011

Served as AET's Sr. Project Manager to assist the SD DOT with cleanup of a release of road tar to the surface soils at their Rapid City South Yard. AET assessed the horizontal and vertical extent of the impacted materials, designed a corrective action plan, prepared remedial contractor bid documents, provided oversight of the remedial action and prepared a formal report for the project. The project results indicated the road tar release had been successfully remediated and no further action was required.

SD DOT Custer State Park Hydrocarbon Release, Custer State Park, SD 2007

Served as AET's Sr. Project Manager for the assessment and remediation of a tar-like substance discovered in the right-of-way for Highway 16A within the Custer State Park. AET provided oversight and documentation of the excavation of the petroleum hydrocarbon contaminated soils and arranged for the proper transport and disposal of the impacted materials. No further action was required for the project site.



- Hydrocarbon contamination investigation and remediation
- Assist in environmental drilling and well installation
- Environmental reporting

Project Experience

Phase 1 Environmental Site Assessments:

11 Main St Property, Rapid City SD 2019
Serenity Springs Funeral Chapel, Rapid City SD

Sturgis Shopko Property 2018

Super Clean Car Wash Property, Rapid City SD

Hay Land, LLC Property, Rapid City SD

Clark Concrete Products, Clark SD

Performed on site assessment, historical research to identify possible environmental conditions impacting property, and prepare Phase 1 reports.

Loaf N Jug Ground-water Monitoring and Free Product Recovery 2019

Collect groundwater samples, measure ground-water elevations and construct contour maps from data collected. Measure free product thickness and recover using specialized equipment.

Ft Meade Diesel Release and Remedial Excavation 2018

Performed initial soil sampling, delineate extents of release, monitor hydrocarbon vapors to direct excavation. Prepare final report and draft figures.

SDDENR Abandoned Tank Program 2018

Custer Hospital Heating Oil tank removal

Pollard Ranch tank removal

Collected soil samples according to SDDENR guidelines. Monitored excavations, prepared reports for the SDDENR.

Indoor Air Quality: Turnac Tower, Rapid City 2018

Collected mold spore samples using specialized equipment.

He Dog School SVE 2018

Assisted in the drilling and installation of 8 air sparge wells within the vicinity of a former UST near He Dog School in central South Dakota. Duties included well assembly/installation.

Hog Farm Ground-Water Monitoring, SD 2018

Assisted in bailing/sampling of multiple monitoring wells on an abandoned Hog Farm property in central South Dakota.

Eagle Butte Ground-Water Monitoring, SD 2018

Assisted in sampling of multiple monitoring wells by use of a peristaltic pump near the location a former underground diesel storage tank (UST).

Background

Research Assistant for Lawrence Berkley National Laboratory for the Enhanced Geothermal Systems Collab Project at the Sanford Underground Research Facility. Duties included: collect water flow data, assist with seismic surveys, operate high pressure pumps used for fracturing rock at the 4850 level at the Sanford Underground Research Facility, diagnose and repair automated seismic monitoring equipment.

Geological Engineering Field Work
Geologic mapping as applied to engineering practices. Slope stability investigations and design. Initial Site Assessment for proposed open pit mine in the central Black Hills. Reservoir site assessment and design. Rapid Creek Stream gaging.

Performed many mechanical and operational duties on various specialized equipment in previous positions.

Education

Geological Engineering
SDSM&T, Bachelor of Science,
Geological Engineering, 2017

Registrations/Certifications

HAZWOPER 40-Hour
HAZWOPER 8-Hour Refresher 2019
DOT HAZMAT
4850 Science Guide certified (Sanford Underground Research Facility)