

Facility Summary in Carbon County in the City of Belfry

Location: SALTAS BIG COUNTRY GARAGE
322 Broadway Avenue
Belfry, MT 59008 Carbon

System Facility ID:05-02954

Facility Code: 18153
Last Inspected On: 05/09/2025
Operating Permit Renewal Date: 05/08/2028

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Stephen Salta (702) 496-8356 eviesalta@gmail.com

Operator Contact: Stephen Salta (702) 496-8356 eviesalta@gmail.com

Owner/Operator: Stephen Salta (702) 496-8356 eviesalta@gmail.com

Stephen Salta, UST Class A Operator eviesalta@gmail.com

Stephen Salta, UST Class B Global Operator eviesalta@gmail.com

| Tank Code | S8 | Tank Age | 33 | Tank Installed Date | 05/01/1993 | Tank Material | Bare Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | |
|-------------|------------------------|--------------------|------------|--------------------------|------------|-------------------------------|-------------------------------|--------------------------|-------------------------------|----------------|-----|
| Tag Number | 449 | Spill Test Date | | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | Yes |
| Tank Status | Temporarily Out of Use | MLLD Test Date | 01/09/2019 | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Mechanical Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | | Primary Pipe Detection | MLLD Line Tightness Testing | Vapor Recovery | No |
| Capacity | 1000 | ATG Test Date | | Line Tightness Test Date | 01/09/2019 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | | | | ATG Type | | | | | |
| Tank Code | S9 | Tank Age | 33 | Tank Installed Date | 05/01/1993 | Tank Material | Bare Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | |
| Tag Number | 450 | Spill Test Date | | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | Yes |
| Tank Status | Temporarily Out of Use | MLLD Test Date | 01/09/2019 | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Mechanical Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | | Primary Pipe Detection | MLLD Line Tightness Testing | Vapor Recovery | No |
| Capacity | 1000 | ATG Test Date | | Line Tightness Test Date | 01/09/2019 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | | | | ATG Type | | | | | |

Facility Summary in Carbon County in the City of Bridger

Location: ESSENTIAL FUELS
US Highway 310
Bridger, MT 59014 Carbon

System Facility ID:00-32519

Facility Code: 32519
Last Inspected On: 11/08/2024
Operating Permit Renewal Date: 11/08/2027

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Eric Reichert (308) 633-3595

Operator Contact: Paul Moe (406) 425-3848 paul.moe29@gmail.com

Owner/Operator: Eric Reichert (308) 633-3595

Paul Moe, UST Class A Operator
Paul Moe, UST Class B Operator
paul.moe29@gmail.com
paul.moe29@gmail.com

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|------------------------------------|---------------------------------|------------------------------------|-----------------------|---------------|
| Tank Code | 01 | Tank Age | 3 | Tank Installed Date | 08/01/2023 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve |
| Tag Number | 6163 | Spill Test Date | 04/02/2024 | Piping Installed Date | 08/01/2023 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 15000 | ATG Test Date | 05/14/2024 | Line Tightness Test Date | 05/22/2024 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 05/14/2024 | | | ATG Type | | | | | |
| Tank Code | 02 | Tank Age | 3 | Tank Installed Date | 08/01/2023 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve |
| Tag Number | 6164 | Spill Test Date | 04/02/2024 | Piping Installed Date | 08/01/2023 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Diesel, Dyed | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 10000 | ATG Test Date | 05/14/2024 | Line Tightness Test Date | 05/22/2024 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 05/14/2024 | | | ATG Type | | | | | |
| Tank Code | 03 | Tank Age | 3 | Tank Installed Date | 08/01/2023 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve |

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|-------------|---------------------|--------------------|------------|--------------------------|------------|-------------------------------|------------------------------------|--------------------------|------------------------------------|----------------|---------------|
| Tag Number | 6165 | Spill Test Date | 04/02/2024 | Piping Installed Date | 08/01/2023 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | Yes |
| Capacity | 25000 | ATG Test Date | 05/14/2024 | Line Tightness Test Date | 05/22/2024 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 05/14/2024 | | | ATG Type | | | | | |
| Tank Code | 04 | Tank Age | 3 | Tank Installed Date | 08/01/2023 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | |
| Tag Number | 6166 | Spill Test Date | | Piping Installed Date | 08/01/2023 | Tank Construction | | Piping Construction | | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | | Piping Type | Pressurized | CP Met Types | |
| Product | DEF (Not Regulated) | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 8000 | ATG Test Date | | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | Yes |
| | | Overfill Test Date | | | | ATG Type | | | | | |
| Tank Code | 05 | Tank Age | 3 | Tank Installed Date | 08/01/2023 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve |
| Tag Number | 6167 | Spill Test Date | 04/02/2024 | Piping Installed Date | 08/01/2023 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 12000 | ATG Test Date | 05/14/2024 | Line Tightness Test Date | 05/22/2024 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 05/14/2024 | | | ATG Type | | | | | |
| Tank Code | 06 | Tank Age | 3 | Tank Installed Date | 08/01/2023 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve |
| Tag Number | 6168 | Spill Test Date | 04/02/2024 | Piping Installed Date | 08/01/2023 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 20000 | ATG Test Date | 05/14/2024 | Line Tightness Test Date | 05/22/2024 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 05/14/2024 | | | ATG Type | | | | | |

Facility Summary in Carbon County in the City of Bridger

Location: TOWN AND COUNTRY SUPPLY BRIDGER
209 N Main St
Bridger, MT 59014 Carbon

System Facility ID:05-04498

Facility Code: 18171
Last Inspected On: 11/29/2023
Operating Permit Renewal Date: 05/03/2027

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Town and Country Supply Association

wburley@tandcsupply.com

Operator Contact: Landon Van Valkenburgh;Town and Country Supply Association;Steven Shelton;Wesley Burley

(406) 967-3100

ivanvalkenburgh@tandcsupply.onmicrosoft.com;wburley@tandcsupply.com;sshelton@tandcsupply.com;wburley@tandcsupply.com

Owner/Operator: Town and Country Supply Association

wburley@tandcsupply.com

Landon Van Valkenburgh, UST Class A Operator
Landon Van Valkenburgh, UST Class B Operator
Melvin Hanley, UST Class B Operator
Steven Shelton, UST Class A Operator
Steven Shelton, UST Class B Global Operator
Wesley Burley, UST Class A Operator

wburley@tandcsupply.com
wburley@tandcsupply.com
wburley@tandcsupply.com
sshelton@tandcsupply.com
sshelton@tandcsupply.com
wburley@tandcsupply.com

| Tank Code | 06 | Tank Age | 36 | Tank Installed Date | 05/18/1990 | Tank Material | Steel Clad | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|---|--------------------------|------------------------------------|----------------|----------------|
| Tag Number | 1515 | Spill Test Date | 11/29/2023 | Piping Installed Date | 08/13/2010 | Tank Construction | | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/21/2021 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Diesel | PLLD Test Date | 07/13/2023 | Tank/Piping CP Test Date | 11/29/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 4000 | ATG Test Date | 07/13/2023 | Line Tightness Test Date | 04/22/2018 | Secondary Tank Leak Detection | | Secondary Pipe Detection | ELLD 0.2 | Energy Act | No |
| | | Overfill Test Date | 11/29/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 07 | Tank Age | 36 | Tank Installed Date | 05/18/1990 | Tank Material | Steel Clad | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 1516 | Spill Test Date | 11/29/2023 | Piping Installed Date | 08/13/2010 | Tank Construction | | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/21/2021 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 07/13/2023 | Tank/Piping CP Test Date | 11/29/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |

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|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|---|--------------------------|------------------------------------|----------------|----------------|
| Capacity | 4000 | ATG Test Date | 07/13/2023 | Line Tightness Test Date | 04/22/2018 | Secondary Tank Leak Detection | | Secondary Pipe Detection | ELLD 0.2 | Energy Act | No |
| | | Overfill Test Date | 11/29/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 08 | Tank Age | 36 | Tank Installed Date | 05/18/1990 | Tank Material | Steel Clad | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 1517 | Spill Test Date | 11/29/2023 | Piping Installed Date | 08/13/2010 | Tank Construction | | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/21/2021 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 07/13/2023 | Tank/Piping CP Test Date | 11/29/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 4000 | ATG Test Date | 07/13/2023 | Line Tightness Test Date | 04/20/2018 | Secondary Tank Leak Detection | | Secondary Pipe Detection | ELLD 0.2 | Energy Act | No |
| | | Overfill Test Date | 11/29/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 09 | Tank Age | 23 | Tank Installed Date | 07/01/2003 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 4849 | Spill Test Date | 03/26/2024 | Piping Installed Date | 08/13/2010 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/21/2021 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Diesel | PLLD Test Date | 07/13/2023 | Tank/Piping CP Test Date | 11/29/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 2000 | ATG Test Date | 07/13/2023 | Line Tightness Test Date | 04/20/2018 | Secondary Tank Leak Detection | | Secondary Pipe Detection | ELLD 0.2 | Energy Act | No |
| | | Overfill Test Date | 03/26/2024 | | | ATG Type | Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |

Facility Summary in Carbon County in the City of Joliet

Location: CARBON COUNTY DIST 2 SHOP
201 State St
Joliet, MT 59041 Carbon

System Facility ID:05-01853

Facility Code: 18140
Last Inspected On: 10/17/2024
Operating Permit Renewal Date: 02/23/2028

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Carbon County Road Dist

(406) 446-1595

Operator Contact: Tim Blair;Carbon County Road Dist

(406) 672-0724;(406) 446-1595

tblair@co.carbon.mt.us

Owner/Operator: Carbon County Road Dist

(406) 446-1595

Tim Blair, UST Class A Operator

Tim Blair, UST Class B Global Operator

tblair@co.carbon.mt.us

tblair@co.carbon.mt.us

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|------------------------------|---------------------------------|-------------------------------|-----------------------|---------------|
| Tank Code | 03 | Tank Age | 34 | Tank Installed Date | 01/30/1992 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 518 | Spill Test Date | 10/17/2024 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | 10/17/2024 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 1000 | ATG Test Date | 10/17/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 10/17/2024 | | | ATG Type | Gilbarco/EMC Basic | | | | |
| Tank Code | 04 | Tank Age | 34 | Tank Installed Date | 01/30/1992 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 519 | Spill Test Date | 10/17/2024 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | 10/17/2024 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 1000 | ATG Test Date | 10/17/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 10/17/2024 | | | ATG Type | Gilbarco/EMC Basic | | | | |

Facility Summary in Carbon County in the City of Joliet

Location: COUNTRY CORNER JOLIET
110 E Front St
Joliet, MT 59041 Carbon

System Facility ID:05-05577

Facility Code: 18186
Last Inspected On: 01/07/2026
Operating Permit Renewal Date: 04/22/2026

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

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| Owner Operator Contact: Superpumper Inc | (701) 852-1194 | ryan.berndt@parklandusa.com |
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|---|-------------------------------|---|
| Operator Contact: Ryan Berndt;Parkland USA Corporation | (701) 367-5780;(701) 852-1194 | ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com |
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| Owner/Operator: Superpumper Inc | (701) 852-1194 | ryan.berndt@parklandusa.com |
| Curtis McBride, UST Class B Operator | | ryan.berndt@parklandusa.com |
| Ryan Berndt, UST Class A Operator | | ryan.berndt@parklandusa.com |
| Ryan Berndt, UST Class B Operator | | ryan.berndt@parklandusa.com |

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|-------------------------------|---------------------------------|-------------------------------|-----------------------|---------------|
| Tank Code | 03 | Tank Age | 39 | Tank Installed Date | 02/22/1987 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 3925 | Spill Test Date | 02/22/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | 03/10/2022 | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Mechanical Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | 03/05/2021 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | MLLD Line Tightness Testing | Vapor Recovery | No |
| Capacity | 4000 | ATG Test Date | 05/25/2022 | Line Tightness Test Date | 03/10/2022 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 02/22/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |
| Tank Code | 04 | Tank Age | 38 | Tank Installed Date | 02/22/1988 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 3926 | Spill Test Date | 02/22/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | 03/10/2022 | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Mechanical Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Diesel, Dyed | PLLD Test Date | | Tank/Piping CP Test Date | 03/05/2021 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | MLLD Line Tightness Testing | Vapor Recovery | No |
| Capacity | 1500 | ATG Test Date | 05/25/2022 | Line Tightness Test Date | 03/08/2019 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 02/22/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |
| Tank Code | 05 | Tank Age | 38 | Tank Installed Date | 02/22/1988 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |

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|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|-------------------------------|--------------------------|-------------------------------|----------------|---------------|
| Tag Number | 3927 | Spill Test Date | 06/22/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | Single Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | 03/10/2022 | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Mechanical Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | 03/05/2021 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | MLLD Line Tightness Testing | Vapor Recovery | No |
| Capacity | 2500 | ATG Test Date | 05/25/2022 | Line Tightness Test Date | 03/10/2022 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 06/22/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |
| Tank Code | 06 | Tank Age | 27 | Tank Installed Date | 02/01/1999 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 3928 | Spill Test Date | 02/22/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | 03/10/2022 | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Mechanical Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | 03/05/2021 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | MLLD Line Tightness Testing | Vapor Recovery | No |
| Capacity | 8000 | ATG Test Date | 05/25/2022 | Line Tightness Test Date | 03/08/2019 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 02/22/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |

Facility Summary in Carbon County in the City of Joliet

Location: JOLIET SCHOOL DIST 7
131 N Main St
Joliet, MT 59041 Carbon

System Facility ID:05-05353

Facility Code: 18183
Last Inspected On: 01/07/2026
Operating Permit Renewal Date: 06/25/2026

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: School Dist 7 Joliet

Operator Contact: Samuel Smith

ssmith@joliet.k12.mt.us

Owner/Operator: School Dist 7 Joliet

Samuel Smith, UST Class A Operator

Samuel Smith, UST Class B Operator

ssmith@joliet.k12.mt.us

ssmith@joliet.k12.mt.us

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| Tank Code | 02 | Tank Age | 27 | Tank Installed Date | 07/01/1999 | Tank Material | Steel Clad | Piping Material | Steel | Overfill Types | Flapper Valve |
| Tag Number | 4091 | Spill Test Date | 04/07/2023 | Piping Installed Date | | Tank Construction | Double-Walled | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Non-corrodible |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Manual Interstitial Monitoring | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 1000 | ATG Test Date | | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 04/07/2023 | | | ATG Type | | | | | |

Facility Summary in Carbon County in the City of Joliet

Location: ROCKVALE TRAVEL PLAZA UST
4293 US Hwy 310
Joliet, MT 59041 Carbon

System Facility ID:05-07633

Facility Code: 18210
Last Inspected On: 08/10/2023
Operating Permit Renewal Date: 08/13/2026

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Thomas McNew;Tom McNew

tom.mcnew59041@gmail.com

Operator Contact: Thomas McNew

tom.mcnew59041@gmail.com

Owner/Operator: Thomas McNew

tom.mcnew59041@gmail.com

Owner/Operator: Tom McNew

tom.mcnew59041@gmail.com

Thomas McNew, UST Class A Operator

tom.mcnew59041@gmail.com

Thomas McNew, UST Class B Global Operator

tom.mcnew59041@gmail.com

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|---|---------------------------------|------------------|-----------------------|------------------|
| Tank Code | 06 | Tank Age | 27 | Tank Installed Date | 07/01/1999 | Tank Material | Cathodically Protected Steel | Piping Material | Flexible Plastic | Overfill Types | High Level Alarm |
| Tag Number | 4112 | Spill Test Date | 08/10/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | 01/25/2023 | Tank/Piping CP Test Date | 08/10/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | ELLD 0.2 | Vapor Recovery | No |
| Capacity | 12000 | ATG Test Date | 01/25/2023 | Line Tightness Test Date | 02/25/2023 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 01/25/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 07 | Tank Age | 27 | Tank Installed Date | 07/01/1999 | Tank Material | Cathodically Protected Steel | Piping Material | Flexible Plastic | Overfill Types | High Level Alarm |
| Tag Number | 4113 | Spill Test Date | 08/10/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | 01/25/2023 | Tank/Piping CP Test Date | 08/10/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | ELLD 0.2 | Vapor Recovery | No |
| Capacity | 10000 | ATG Test Date | 01/25/2023 | Line Tightness Test Date | 08/04/2023 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 01/25/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |

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|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|-------------------------------|--------------------------|------------------|----------------|------------------|
| Tank Code | 08 | Tank Age | 27 | Tank Installed Date | 07/01/1999 | Tank Material | Cathodically Protected Steel | Piping Material | Flexible Plastic | Overfill Types | High Level Alarm |
| Tag Number | 4114 | Spill Test Date | 08/10/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Diesel | PLLD Test Date | 01/25/2023 | Tank/Piping CP Test Date | 08/10/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | ELLD 0.2 | Vapor Recovery | No |
| Capacity | 10000 | ATG Test Date | 01/25/2023 | Line Tightness Test Date | 08/08/2023 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 01/25/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |

Facility Summary in Carbon County in the City of Joliet

Location: TOWN OF JOLIET
116 S Main St
Joliet, MT 59041 Carbon

System Facility ID:05-00189

Facility Code: 18119
Last Inspected On: 02/21/2023
Operating Permit Renewal Date: 05/16/2026

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Town of Joliet (406) 962-3567

Operator Contact: Dale Limberhand lockedout2001@yahoo.com

Owner/Operator: Town of Joliet (406) 962-3567

Dale Limberhand, UST Class A Operator
Dale Limberhand, UST Class B Operator

lockedout2001@yahoo.com
lockedout2001@yahoo.com

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|--------------------------------|---------------------------------|--------------|-----------------------|---------------|
| Tank Code | 02 | Tank Age | 29 | Tank Installed Date | 09/01/1997 | Tank Material | Steel Clad | Piping Material | Steel | Overfill Types | Flapper Valve |
| Tag Number | 2127 | Spill Test Date | 02/22/2023 | Piping Installed Date | | Tank Construction | Double-Walled | Piping Construction | None | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | 02/23/2023 | Primary Tank Leak Detection | Manual Interstitial Monitoring | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 560 | ATG Test Date | | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 02/22/2023 | | | ATG Type | | | | | |

Facility Summary in Carbon County in the City of Red Lodge

Location: 6 ASSISTED LLC
600 21st St W
Red Lodge, MT 59068 Carbon

System Facility ID:05-09926

Facility Code: 18235
Last Inspected On: 10/02/2017
Operating Permit Renewal Date: 11/05/2013

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: 6 Assisted LLC Jamaica

(917) 635-8856

Operator Contact: Bob Miner

minerb@beartoothhospital.org

Owner/Operator: 6 Assisted LLC Jamaica

(917) 635-8856

Bob Miner, UST Class A Operator

minerb@beartoothhospital.org

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|--------------------|------------------------|---------------------------|----|---------------------------------|------------|--------------------------------------|------------------------------|---------------------------------|------------------|-----------------------|---------------|
| Tank Code | 02 | Tank Age | 28 | Tank Installed Date | 10/08/1998 | Tank Material | Cathodically Protected Steel | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve |
| Tag Number | 3103 | Spill Test Date | | Piping Installed Date | | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Temporarily Out of Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | 08/04/2010 | Primary Tank Leak Detection | Not Listed | Primary Pipe Detection | Not Listed | Vapor Recovery | No |
| Capacity | 1000 | ATG Test Date | | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | | | | ATG Type | | | | | |

Facility Summary in Carbon County in the City of Red Lodge

Location: CENEX ZIP TRIP 74
902 N Broadway Ave
Red Lodge, MT 59068 Carbon

System Facility ID: 56-13935

Facility Code: 30605
Last Inspected On: 01/14/2025
Operating Permit Renewal Date: 05/15/2028

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: CHS Inc Spokane Valley (509) 535-7701 jim.alford@chsinc.com

Operator Contact: Jim Alford; Sean Hurley (509) 535-7701;(509) 536-7418 jim.alford@chsinc.com; sean.hurley@chsinc.com

Owner/Operator: CHS Inc Spokane Valley (509) 535-7701 jim.alford@chsinc.com

Hannah Smith, UST Class B Operator

hannah.smith3@chsinc.com

Jim Alford, UST Class A Operator

jim.alford@chsinc.com

Jim Alford, UST Class B Operator

jim.alford@chsinc.com

Luci Tuttle, UST Class B Operator

Lucinda.Tuttle@chsinc.com

Sean Hurley, UST Class A Operator

sean.hurley@chsinc.com

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|---|---------------------------------|------------------------------------|-----------------------|--------------------------------|
| Tank Code | 05 | Tank Age | 11 | Tank Installed Date | 04/10/2015 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve;High Level Alarm |
| Tag Number | 5566 | Spill Test Date | 01/14/2025 | Piping Installed Date | 04/10/2015 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/14/2020 | Catastrophic L.D Type 3.0 | Auto Dialer; Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 06/19/2025 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 15000 | ATG Test Date | 06/19/2025 | Line Tightness Test Date | 04/13/2015 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 06/19/2025 | | | ATG Type | Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 06 | Tank Age | 11 | Tank Installed Date | 04/10/2015 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve;High Level Alarm |
| Tag Number | 5567 | Spill Test Date | 01/14/2025 | Piping Installed Date | 04/10/2015 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |

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|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|--|--------------------------|------------------------------------|----------------|--------------------------------|
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/14/2020 | Catastrophic L.D Type 3.0 | Auto Dialer;Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Diesel | PLLD Test Date | 06/19/2025 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 8000 | ATG Test Date | 06/19/2025 | Line Tightness Test Date | 04/13/2015 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 06/19/2025 | | | ATG Type | Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 07 | Tank Age | 11 | Tank Installed Date | 04/10/2015 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve;High Level Alarm |
| Tag Number | 5568 | Spill Test Date | 01/14/2025 | Piping Installed Date | 04/10/2015 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/14/2020 | Catastrophic L.D Type 3.0 | Auto Dialer;Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 06/19/2025 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 7000 | ATG Test Date | 06/19/2025 | Line Tightness Test Date | 04/13/2015 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |
| | | Overfill Test Date | 06/19/2025 | | | ATG Type | Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC | | | | |
| Tank Code | 08 | Tank Age | 11 | Tank Installed Date | 04/10/2015 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Flexible Plastic | Overfill Types | Flapper Valve;High Level Alarm |
| Tag Number | 5569 | Spill Test Date | 01/14/2025 | Piping Installed Date | 04/10/2015 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 07/14/2020 | Catastrophic L.D Type 3.0 | Auto Dialer;Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Diesel, Dyed | PLLD Test Date | 06/19/2025 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 4000 | ATG Test Date | 06/19/2025 | Line Tightness Test Date | 04/13/2015 | Secondary Tank Leak Detection | Automatic Tank Gauging 0.2 | Secondary Pipe Detection | ELLD 0.2 | Energy Act | Yes |

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|--|---------------------------|------------|--|-----------------|---|--|--|
| | Overfill Test Date | 06/19/2025 | | ATG Type | Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC | | |
|--|---------------------------|------------|--|-----------------|---|--|--|

Facility Summary in Carbon County in the City of Red Lodge

Location: CIRCLE 17
1022 S Adams Ave
Red Lodge, MT 59068-9578 Carbon

System Facility ID:05-09748

Facility Code: 18233
Last Inspected On: 11/29/2023
Operating Permit Renewal Date: 03/05/2027

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

| | | |
|--|----------------|----------------------|
| Owner Operator Contact: Circle 17 LLC;Mackenzie Alexander | (406) 425-0395 | circle17@outlook.com |
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| Operator Contact: Mackenzie Alexander;Stephen Alexander | (406) 425-0395;(406) 425-3997 | circle17@outlook.com;madcap91@live.com |
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|--------------------------------------|----------------|----------------------|
| Owner/Operator: Circle 17 LLC | (406) 425-0395 | circle17@outlook.com |
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|--|----------------|----------------------|
| Owner/Operator: Mackenzie Alexander | (406) 425-0395 | circle17@outlook.com |
| Mackenzie Alexander, UST Class A Operator | | circle17@outlook.com |
| Mackenzie Alexander, UST Class B Operator | | circle17@outlook.com |
| Stephen Alexander, UST Class A Operator | | madcap91@live.com |
| Stephen Alexander, UST Class B Operator | | madcap91@live.com |

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|-------------------------------|---------------------------------|------------------|-----------------------|------------------|
| Tank Code | 04 | Tank Age | 30 | Tank Installed Date | 07/01/1996 | Tank Material | Cathodically Protected Steel | Piping Material | Flexible Plastic | Overfill Types | High Level Alarm |
| Tag Number | 3389 | Spill Test Date | 11/29/2023 | Piping Installed Date | | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | 03/17/2023 | Tank/Piping CP Test Date | 11/29/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | ELLD 0.2 | Vapor Recovery | No |
| Capacity | 8000 | ATG Test Date | 03/17/2023 | Line Tightness Test Date | 02/01/2021 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 03/17/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|-------------------------------|---------------------------------|------------------|-----------------------|------------------|
| Tank Code | 05 | Tank Age | 30 | Tank Installed Date | 07/01/1996 | Tank Material | Cathodically Protected Steel | Piping Material | Flexible Plastic | Overfill Types | High Level Alarm |
| Tag Number | 3390 | Spill Test Date | 11/29/2023 | Piping Installed Date | | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | 03/17/2023 | Tank/Piping CP Test Date | 11/29/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | ELLD 0.2 | Vapor Recovery | No |
| Capacity | 4000 | ATG Test Date | 03/17/2023 | Line Tightness Test Date | 02/03/2021 | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 03/17/2023 | | | ATG Type | Gilbarco/EMC Basic | | | | |

Facility Summary in Carbon County in the City of Red Lodge

Location: TOWN PUMP OF RED LODGE
710 N Broadway
Red Lodge, MT 59068 Carbon

System Facility ID: 60-15212

Facility Code: 30932
Last Inspected On: 02/29/2024
Operating Permit Renewal Date: 08/09/2027

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Red Lodge 1 Town Pump LLC

(406) 497-6700

environmental@townpump.com

Operator Contact: Trent Biggers

Trentb@townpump.com

Owner/Operator: Red Lodge 1 Town Pump LLC

(406) 497-6700

environmental@townpump.com

Trent Biggers, UST Class A Operator

Trent Biggers, UST Class B Global Operator

Trentb@townpump.com

Trentb@townpump.com

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|--------------------|------------------|---------------------------|------------|---------------------------------|------------|--------------------------------------|--------------------------------------|---------------------------------|--------------------------------------|-----------------------|----------------|
| Tank Code | 01 | Tank Age | 13 | Tank Installed Date | 01/16/2013 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 5377 | Spill Test Date | 08/23/2023 | Piping Installed Date | 01/16/2013 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 08/23/2023 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 02/29/2024 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | Yes |
| Capacity | 20000 | ATG Test Date | 06/05/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | Statistical Inventory Reconciliation | Secondary Pipe Detection | Statistical Inventory Reconciliation | Energy Act | Yes |
| | | Overfill Test Date | 08/23/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-450PLUS | | | | |
| Tank Code | 02 | Tank Age | 13 | Tank Installed Date | 01/16/2013 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 5378 | Spill Test Date | 08/23/2023 | Piping Installed Date | 01/16/2013 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 08/23/2023 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 02/29/2024 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | No |
| Capacity | 14000 | ATG Test Date | 06/05/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | Statistical Inventory Reconciliation | Secondary Pipe Detection | Statistical Inventory Reconciliation | Energy Act | Yes |

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|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|--------------------------------------|--------------------------|--------------------------------------|----------------|
| | | Overfill Test Date | 08/23/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-450PLUS | | | |
| Tank Code | 03 | Tank Age | 13 | Tank Installed Date | 01/16/2013 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Fiberglass Reinforced Plastic | Overfill Types |
| Tag Number | 5379 | Spill Test Date | 08/23/2023 | Piping Installed Date | 01/16/2013 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | 08/23/2023 | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types |
| Product | Diesel | PLLD Test Date | 02/29/2024 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery |
| Capacity | 6000 | ATG Test Date | 06/05/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | Statistical Inventory Reconciliation | Secondary Pipe Detection | Statistical Inventory Reconciliation | Energy Act |
| | | | | | | | | | | |
| | | Overfill Test Date | 08/23/2023 | | | ATG Type | Gilbarco-Veeder Root/TLS-450PLUS | | | |
| Tank Code | 04 | Tank Age | 13 | Tank Installed Date | 01/16/2013 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Fiberglass Reinforced Plastic | Overfill Types |
| Tag Number | 5380 | Spill Test Date | 06/14/2021 | Piping Installed Date | 01/16/2013 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types |
| Product | Diesel | PLLD Test Date | 07/19/2022 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery |
| Capacity | 12000 | ATG Test Date | 06/05/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | Statistical Inventory Reconciliation | Secondary Pipe Detection | Statistical Inventory Reconciliation | Energy Act |
| | | | | | | | | | | |
| | | Overfill Test Date | 06/14/2021 | | | ATG Type | Gilbarco-Veeder Root/TLS-450PLUS | | | |
| Tank Code | 05 | Tank Age | 13 | Tank Installed Date | 01/16/2013 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Fiberglass Reinforced Plastic | Overfill Types |
| Tag Number | 5381 | Spill Test Date | 08/03/2021 | Piping Installed Date | 01/16/2013 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types |
| Product | Diesel | PLLD Test Date | 07/19/2022 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery |
| Capacity | 8000 | ATG Test Date | 06/05/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | Statistical Inventory Reconciliation | Secondary Pipe Detection | Statistical Inventory Reconciliation | Energy Act |
| | | | | | | | | | | |
| | | Overfill Test Date | 06/14/2021 | | | ATG Type | Gilbarco-Veeder Root/TLS-450PLUS | | | |

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|-------------|------------------|--------------------|------------|--------------------------|------------|-------------------------------|--------------------------------------|--------------------------|--------------------------------------|----------------|----------------|
| Tank Code | 06 | Tank Age | 9 | Tank Installed Date | 05/23/2017 | Tank Material | Fiberglass Reinforced Plastic | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | Flapper Valve |
| Tag Number | 5800 | Spill Test Date | 06/14/2021 | Piping Installed Date | 05/23/2017 | Tank Construction | Double-Walled | Piping Construction | Double Walled | AST | No |
| Tank Status | Currently in Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Electronic Line Leak Detector | Piping Type | Pressurized | CP Met Types | Non-corrodible |
| Product | Gasoline | PLLD Test Date | 07/19/2022 | Tank/Piping CP Test Date | | Primary Tank Leak Detection | Continuous Interstitial Monitoring | Primary Pipe Detection | Continuous Interstitial Monitoring | Vapor Recovery | Yes |
| Capacity | 6000 | ATG Test Date | 06/05/2024 | Line Tightness Test Date | | Secondary Tank Leak Detection | Statistical Inventory Reconciliation | Secondary Pipe Detection | Statistical Inventory Reconciliation | Energy Act | Yes |
| | | Overfill Test Date | 06/14/2021 | | | ATG Type | Gilbarco-Veeder Root/TLS-450PLUS | | | | |

Facility Summary in Carbon County in the City of Roberts

Location: Y STOP C STORE INC
4 Cooney Rd
Roberts, MT 59070 Carbon

System Facility ID:05-06599

Facility Code: 18197
Last Inspected On: 08/23/2023
Operating Permit Renewal Date: 02/20/2024

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Melton Enterprises Inc

(406) 426-0135

robertsystop@aol.com

Operator Contact: Rodney Melton

robertsystop@aol.com

Owner/Operator: Melton Enterprises Inc

(406) 426-0135

robertsystop@aol.com

Rodney Melton, UST Class A Operator

robertsystop@aol.com

Rodney Melton, UST Class B Operator

robertsystop@aol.com

| Tank Code | 05 | Tank Age | 34 | Tank Installed Date | 06/20/1992 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | High Level Alarm |
|-------------|------------------------|--------------------|------------|--------------------------|------------|-------------------------------|------------------------------|--------------------------|-------------------------------|----------------|------------------|
| Tag Number | 3329 | Spill Test Date | 07/28/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Temporarily Out of Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Diesel | PLLD Test Date | | Tank/Piping CP Test Date | 07/28/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 5000 | ATG Test Date | 07/28/2023 | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 07/28/2023 | | | ATG Type | Veeder Root/TLS-300 | | | | |
| Tank Code | 06 | Tank Age | 34 | Tank Installed Date | 06/20/1992 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | High Level Alarm |
| Tag Number | 3330 | Spill Test Date | 07/28/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Temporarily Out of Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Gasoline | PLLD Test Date | | Tank/Piping CP Test Date | 07/28/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 3000 | ATG Test Date | 07/28/2023 | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 07/28/2023 | | | ATG Type | Veeder Root/TLS-300 | | | | |
| Tank Code | 07 | Tank Age | 34 | Tank Installed Date | 06/20/1992 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | High Level Alarm |
| Tag Number | 3331 | Spill Test Date | 07/28/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |

| | | | | | | | | | | | |
|-------------|------------------------|--------------------|------------|--------------------------|------------|-------------------------------|------------------------------|--------------------------|-------------------------------|----------------|------------------|
| Tank Status | Temporarily Out of Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Diesel | PLL D Test Date | | Tank/Piping CP Test Date | 07/28/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 3000 | ATG Test Date | 07/28/2023 | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 07/28/2023 | | | ATG Type | Veeder Root/TLS-300 | | | | |
| Tank Code | 08 | Tank Age | 34 | Tank Installed Date | 06/20/1992 | Tank Material | Cathodically Protected Steel | Piping Material | Fiberglass Reinforced Plastic | Overfill Types | High Level Alarm |
| Tag Number | 3332 | Spill Test Date | 07/28/2023 | Piping Installed Date | | Tank Construction | | Piping Construction | None | AST | No |
| Tank Status | Temporarily Out of Use | MLLD Test Date | | Sump Tightness Test Date | | Catastrophic L.D Type 3.0 | Not Required | Piping Type | Safe Suction | CP Met Types | Galvanic |
| Product | Gasoline | PLL D Test Date | | Tank/Piping CP Test Date | 07/28/2023 | Primary Tank Leak Detection | Automatic Tank Gauging 0.2 | Primary Pipe Detection | | Vapor Recovery | No |
| Capacity | 5000 | ATG Test Date | 07/28/2023 | Line Tightness Test Date | | Secondary Tank Leak Detection | | Secondary Pipe Detection | | Energy Act | No |
| | | Overfill Test Date | 07/28/2023 | | | ATG Type | Veeder Root/TLS-300 | | | | |