#### Facility Summary in Sanders County in the City of Heron

Location: THE HERON STORE AND CAFÉ

150 Railroad Ave

Heron, MT 59844-9596 Sanders

Legacy ID:45-10136

Facility ID: 27838 Last Inspected On: 01/15/2019 Operating Permit Renewal Date: 01/15/2022

Owner Operator Contact: Lisa Camara

4068473663

Operator Contact: Lisa Camara

4068473663

Owner/Operator: Lisa Camara

Lisa Camara, UST Class A Operator Lisa Camara, UST Class B Global Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
03	26	06/01/1995	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve
3291	No		Double-Walled	None	Yes
Temporarily Out of Use			Not Required	Safe Suction	
Diesel			Not Listed	Deferred	No
1,080					No
04	26	06/01/1995	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve
3292	No		Double-Walled	None	Yes
Temporarily Out of Use			Not Required	Safe Suction	
Gasoline			Not Listed	Deferred	No
1,080					No

### Facility Summary in Sanders County in the City of Hot Springs

Location: CORNERSTONE CONVENIENCE LLC

1893 MT Hwy 28

Hot Springs, MT 59845 Sanders

Legacy ID:45-12871

Facility ID: 27881
Last Inspected On: 06/26/2020
Operating Permit Renewal Date: 08/13/2023

Owner Operator Contact: Cornerstone Convenience LLC

4067413200

Report Created: 11/5/2021 Page [1] of [22]

Operator Contact: Carmen Carr; Danielle Chesley; Jan

Carmen Carr, UST Class A Operator

Sandra Brown, UST Class A Operator Sandra Brown, UST Class B Operator

Montgomery;Jeffrey Jung;Manford Tempero;Pandora Fasciana;Sandra Brown

Owner/Operator: Cornerstone Convenience LLC

Owner/Operator: Jeffrey J Jung

Carmen Carr, UST Class B Operator
Danielle Chesley, UST Class A Operator
Danielle Chesley, UST Class B Global Operator
Jan Montgomery, UST Class A Operator
Jan Montgomery, UST Class B Operator
Jeffrey J Jung, UST Class A Operator
Jeffrey J Jung, UST Class B Operator
Jetta Aldridge, UST Class B Operator
Manford Tempero, UST Class A Operator
Manford Tempero, UST Class B Operator
Pandora Fasciana, UST Class A Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
03	25	05/01/1996	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
2984	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Non-corrodible
Gasoline			Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		06/01/2017	Incon/TS-1000		No
04	25	05/01/1996	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
2985	No			None	Yes

Report Created: 11/5/2021 Page [2] of [22]

Currently in Use			Mechanical Line Leak Detector	Pressurized	Non-corrodible
Diesel			Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
4,000		06/01/2017	Incon/TS-1000		No
05	25	05/01/1996	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
2986	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Non-corrodible
Gasoline			Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		06/01/2017	Incon/TS-1000		No
06	25	06/01/1996	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
2987	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Non-corrodible
Diesel			Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
4,000		06/01/2017	Incon/TS-1000		No

### Facility Summary in Sanders County in the City of Hot Springs

Location: LONEPINE COUNTRY STORE

2532 MT Hwy 28

Hot Springs, MT 59845 Sanders

Legacy ID:45-12786

Facility ID: 27878 Last Inspected On: 04/04/2019 Operating Permit Renewal Date: 08/07/2022

Owner Operator Contact: Lonepine General Store LLC

4067412534

Operator Contact: Lindsey Herron;Rae Herman;Traci Salmi

4062539240;4064712766;4067413454

# Owner/Operator: Lonepine General Store LLC

Lindsey Herron, UST Class A Operator Lindsey Herron, UST Class B Operator Rae Herman, UST Class A Operator Rae Herman, UST Class B Operator Traci Salmi, UST Class A Operator Traci Salmi, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected

Report Created: 11/5/2021 Page [3] of [22]

Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	29	06/01/1992	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Ball Float Valve
3536	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		04/23/2014	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		04/15/2016	Gilbarco-Veeder Root/TLS-300		No
02	29	06/01/1992	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Ball Float Valve
3537	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Diesel		04/23/2014	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
6,000		04/15/2016	Gilbarco-Veeder Root/TLS-300		No
03	29	06/01/1992	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Ball Float Valve
3538	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Diesel		04/23/2014	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		04/15/2016	Gilbarco-Veeder Root/TLS-300		No

# Facility Summary in Sanders County in the City of Noxon

Location: AITKENS QUIK STOP INC NOXON

1402 MT Hwy 200 W Noxon, MT 59853-9750 Sanders

Legacy ID:56-13810

Facility ID: 30497 Last Inspected On: 10/14/2019 Operating Permit Renewal Date: 10/17/2022

Owner Operator Contact: Aitkens Quik Stop Inc 4068479191

Operator Contact: Jeffrey Aitken 4068474080

Owner/Operator: Aitkens Quik Stop Inc

Jeffrey Aitken, UST Class A Operator Jeffrey Aitken, UST Class B Operator

Report Created: 11/5/2021 Page [4] of [22]

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	24	10/01/1997	Cathodically Protected Steel	Flexible Plastic	Flapper Valve
4484	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Galvanic
Gasoline		11/08/2017	Automatic Tank Gauging 0.2	ELLD 0.1;ELLD 0.2	No
10,000		10/20/2016	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC		No
02	24	10/01/1997	Cathodically Protected Steel	Flexible Plastic	Flapper Valve
4485	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Galvanic
Gasoline		11/08/2017	Automatic Tank Gauging 0.2	ELLD 0.1;ELLD 0.2	No
4,000		11/06/2016	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC		No
03	24	10/01/1997	Cathodically Protected Steel	Flexible Plastic	Flapper Valve
4486	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Galvanic
Diesel		11/08/2017	Automatic Tank Gauging 0.2	ELLD 0.1;ELLD 0.2	No
4,000		09/11/2016	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC		No

# Facility Summary in Sanders County in the City of Paradise

**Location:** PARADISE SCHOOL DIST 8 20 School House Hill Rd

20 School House Hill Rd Paradise, MT 59856 Sanders Legacy ID:45-08864

Facility ID: 27812 Last Inspected On: 09/25/2020 Operating Permit Renewal Date: 10/17/2023

Owner Operator Contact: Sanders County Commissioners

Operator Contact: Dan Kelly;David Colyer

Report Created: 11/5/2021 Page [5] of [22]

Owner/Operator: Sanders County Commissioners

Dan Kelly, UST Class A Operator
Dan Kelly, UST Class B Operator
David Colyer, UST Class A Operator
David Colyer, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
S2	23	07/30/1998	Unknown	Copper	
1782	Yes	08/07/2017		PVC	No
Currently in Use			Auto Dialer	U.S. Suction	
Heating Oil			Deferred	Continuous Interstitial Monitoring	No
1,000					No

# Facility Summary in Sanders County in the City of Plains

Location: COLYER OIL CO E RAILROAD

100 E Railroad Ave Plains, MT 59859 Sanders

Legacy ID:45-01147

Facility ID: 27721 Last Inspected On: 03/11/2019 Operating Permit Renewal Date: 06/30/2022

Owner Operator Contact: Colyer Oil Co;David Colyer;Colyer Oil Co 4068263961

Operator Contact: David Colyer

Owner/Operator: Colyer Oil Co
Owner/Operator: David Colyer

David Colyer, UST Class A Operator David Colyer, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act

Report Created: 11/5/2021 Page [6] of [22]

07	23	12/01/1998	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
3594	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	
Diesel			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
5,000			Gilbarco/EMC Basic		No
08	23	12/01/1998	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
3595	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	
Diesel			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
10,000			Gilbarco/EMC Basic		No
S9	23	12/01/1998	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
3596	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	
Heating Oil			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
5,000			Gilbarco/EMC Basic		No
10	23	12/01/1998	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
3597	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	
Gasoline			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
10,000			Gilbarco/EMC Basic		No
11	23	12/01/1998	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
3598	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	

Report Created: 11/5/2021 Page [7] of [22]

Gasoline
Automatic Tank Gauging 0.2 Continuous Interstitial Monitoring; ELLD 0.2

5,000
Gilbarco/EMC Basic
No

### Facility Summary in Sanders County in the City of Plains

Location: TOWN PUMP OF PLAINS

325 E Railroad Ave

Plains, MT 59859 Sanders

Legacy ID:45-03803

Facility ID: 27764 Last Inspected On: 07/02/2021

Operating Permit Renewal Date: 07/21/2024

Owner Operator Contact: Van Dorathy; Plains Service Center Inc

4068265969;4068265969

Operator Contact: Trent Biggers

Owner/Operator: Plains 1 Town Pump LLC

Trent Biggers, UST Class A Operator Trent Biggers, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
07	22	02/01/1999	Cathodically Protected Steel	Flexible Plastic	Flapper Valve
4510	No	06/20/2018		Double Walled	Yes
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Galvanic
Diesel		12/12/2014	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
12,000			Gilbarco-Veeder Root/TLS-450		No
08	22	02/01/1999	Cathodically Protected Steel	Flexible Plastic	Flapper Valve
4511	No	06/20/2018		Double Walled	Yes
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Galvanic
Gasoline		12/12/2014	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No

Report Created: 11/5/2021 Page [8] of [22]

6,000			Gilbarco-Veeder Root/TLS-450		No
09	22	02/01/1999	Cathodically Protected Steel	Flexible Plastic	Flapper Valve
4512	No	06/20/2018		Double Walled	Yes
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Galvanic
Gasoline		12/12/2014	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
6,000			Gilbarco-Veeder Root/TLS-450		No
10	3	11/15/2018	Fiberglass Reinforced Plastic	Flexible Plastic	Flapper Valve
5810	No	06/20/2018	Double-Walled	Double Walled	No
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Non-corrodible
Gasoline			Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
20,000			Gilbarco-Veeder Root/TLS-450		Yes
11	3	11/15/2018	Fiberglass Reinforced Plastic	Flexible Plastic	Flapper Valve
5811	No	06/20/2018	Double-Walled	Double Walled	No
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel			Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
6,000			Gilbarco-Veeder Root/TLS-450		Yes
12	3	11/15/2018	Fiberglass Reinforced Plastic	Flexible Plastic	Flapper Valve
5812	No	06/20/2018	Double-Walled	Double Walled	No
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel			Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
Papart Craatad: 11/E/2021				Page [0]	of [22]

18,000			Gilbarco-Veeder Root/TLS-450		Yes
13	3	11/15/2018	Fiberglass Reinforced Plastic	Flexible Plastic	Flapper Valve
5813	No	06/20/2018	Double-Walled	Double Walled	No
Currently in Use		11/15/2018	Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel			Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
6,000			Gilbarco-Veeder Root/TLS-450		Yes

### Facility Summary in Sanders County in the City of Thompson Falls

Location: ELEMENTARY SCHOOL

315 S Columbia St

Thompson Falls, MT 59873 Sanders

Legacy ID:45-08537

Facility ID: 27806 Last Inspected On: 12/29/2020 Operating Permit Renewal Date: 01/21/2024

Owner Operator Contact: N/A ZZZ - TBL\_OWN : 926;School Dist 2 Thompson Falls;School Dist 2 Thompson Falls

Operator Contact: Mike Bates

Owner/Operator: School Dist 2 Thompson Falls

Mike Bates, UST Class A Operator Mike Bates, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
S3	29	08/01/1992	Cathodically Protected Steel	Steel	Flapper Valve
1887	No		Double-Walled	Double Walled	Yes
Currently in Use			Auto Dialer	U.S. Suction	Galvanic
Heating Oil		11/30/2017	Continuous Interstitial Monitoring	Continuous Interstitial Monitoring	No
10,000			Gilbarco-Veeder Root/TLS-350		No

### Facility Summary in Sanders County in the City of Thompson Falls

Report Created: 11/5/2021 Page [10] of [22] Location: MOODYS MARKET HARVEST FOODS

5254 MT Hwy 200 Thompson Falls, MT 59873-0880 Sanders

Legacy ID:56-14114

Facility ID: 30755 Last Inspected On: 09/19/2018 Operating Permit Renewal Date: 03/02/2022

Owner Operator Contact: Gregory Hurtz

4068274321

Operator Contact: Richard Fargher

4067213719

Owner/Operator: Gregory Hurtz

Richard Fargher, UST Class A Operator Richard Fargher, UST Class B Global Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	18	11/04/2003	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4868	No	06/29/2016		Double Walled	Yes
Currently in Use			Continuous Interstitial Monitoring	Pressurized	
Gasoline			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring	No
12,000			Veeder Root/TLS-300		No
02	18	11/04/2003	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4869	No	06/29/2016		Double Walled	Yes
Currently in Use			Continuous Interstitial Monitoring	Pressurized	
Gasoline			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring	No
5,000			Veeder Root/TLS-300		No
03	18	11/04/2003	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4870	No	06/29/2016		Double Walled	Yes
Currently in Use			Continuous Interstitial Monitoring	Pressurized	

Diesel Automatic Tank Gauging 0.2 Continuous Interstitial Monitoring No

8,000 Veeder Root/TLS-300 No

# Facility Summary in Sanders County in the City of Thompson Falls

Location: RONS EXPRESS PAY

5236 MT Hwy 200

Thompson Falls, MT 59873-9417 Sanders

Legacy ID:45-13460

Facility ID: 27893 Last Inspected On: 10/19/2020

Operating Permit Renewal Date: 10/17/2023

Owner Operator Contact: Turk Inc 4068274653

Operator Contact: Ronald Turk 4068274653

Owner/Operator: Turk Inc

Ronald Turk, UST Class A Operator Ronald Turk, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	27	05/01/1994	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve
2150	No			None	Yes
Currently in Use			Not Required	Safe Suction	Non-corrodible
Diesel			Automatic Tank Gauging 0.2	Deferred	No
10,000			Incon/TS-1000		No
02	27	05/01/1994	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve
2151	No			None	Yes
Currently in Use			Not Required	Safe Suction	Non-corrodible
Gasoline			Automatic Tank Gauging 0.2	Deferred	No
10,000			Incon/TS-1000		No
03	27	05/01/1994	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve

Report Created: 11/5/2021 Page [12] of [22]

2152	No			None	Yes
Currently in Use			Not Required	Safe Suction	Non-corrodible
Gasoline			Automatic Tank Gauging 0.2	Deferred	No
4,000			Incon/TS-1000		No
04	27	05/01/1994	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve
2153	No			None	Yes
Currently in Use			Not Required	Safe Suction	Non-corrodible
Diesel			Automatic Tank Gauging 0.2	Deferred	No
4,000			Incon/TS-1000		No

# Facility Summary in Sanders County in the City of Thompson Falls

Location: THOMPSON FALLS FEED AND FUEL LLC

1201 Main St

Thompson Falls, MT 59873 Sanders

Legacy ID:45-02633

Facility ID: 27741 Last Inspected On: 11/17/2020

Operating Permit Renewal Date: 12/02/2023

Owner Operator Contact: Mark Waters; Thompson Falls Feed and Fuel LLC 4068274325

Operator Contact: Anna Wood;Carole Jensen;Kayla Hoar

4068274325

# Owner/Operator: Thompson Falls Feed and Fuel LLC

Anna Wood, UST Class A Operator Anna Wood, UST Class B Operator Carole Jensen, UST Class A Operator Carole Jensen, UST Class B Operator Kayla Hoar, UST Class A Operator Kayla Hoar, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	33	04/01/1988	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve

Report Created: 11/5/2021 Page [13] of [22]

3203	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		10/17/2017	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
4,000		10/17/2017	Veeder Root/TLS-300		No
02	33	04/01/1988	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
3204	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		10/17/2017	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		10/17/2017	Veeder Root/TLS-300		No
03	33	04/01/1988	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
3205	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		10/17/2017	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		10/17/2017	Veeder Root/TLS-300		No
04	33	04/01/1988	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
3206	No			None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Diesel		10/17/2017	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
6,000		10/17/2017	Veeder Root/TLS-300		No

Report Created: 11/5/2021 Page [14] of [22]

#### Facility Summary in Sanders County in the City of Thompson Falls

Location: THOMPSON FALLS UNLOADING TERMINAL

5315 MT Hwy 200

Thompson Falls, MT 59873-9417 Sanders

Legacy ID:45-13726

Facility ID: 27900 Last Inspected On: 06/20/2001 Operating Permit Renewal Date:

Owner Operator Contact: Conoco Inc Billings

Operator Contact:

Owner/Operator: Conoco Inc Billings

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
S2	25	01/01/1996	Unknown	Steel	
	Yes			None	Yes
Currently in Use			Not Required	Gravity Feed	
Mixture			Deferred	Deferred;MLLD Line Tightness Testing	No
2,000					No

#### Facility Summary in Sanders County in the City of Thompson Falls

Location: TOWN PUMP INC THOMPSON FALLS

1301 W Main St

Thompson Falls, MT 59873 Sanders

Legacy ID:45-08720

Facility ID: 27808
Last Inspected On: 07/01/2021
Operating Permit Renewal Date: 07/21/2024

Owner Operator Contact: Don Edmisten; Town Pump Inc Thompson Falls; Town

Pump Inc Thompson Falls

4064976700;4064976948;4064976700

**Operator Contact:** Trent Biggers

Owner/Operator: Thompson Falls 1 Town Pump LLC

Owner/Operator: Town Pump Inc Thompson Falls

Trent Biggers, UST Class A Operator

Trent Biggers, UST Class B Global Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected

Report Created: 11/5/2021 Page [15] of [22]

Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
04	41	04/14/1980	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Ball Float Valve
2614	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Galvanic
Diesel		12/05/2018	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
12,000			Gilbarco-Veeder Root/TLS-350		No
05	31	04/27/1990	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
2615	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Gasoline		12/01/2012	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
10,000			Gilbarco-Veeder Root/TLS-350		No
06	31	04/27/1990	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
2616	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Gasoline		12/01/2012	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
10,000			Gilbarco-Veeder Root/TLS-350		No
07	31	04/27/1990	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Flapper Valve
2617	No			None	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible

Report Created: 11/5/2021 Page [16] of [22]

Diesel		12/01/2012	Approved Remote Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Statistical Inventory Reconciliation	No
10,000			Gilbarco-Veeder Root/TLS-350		No
08	22	10/01/1999	Fiberglass Reinforced Plastic	Flexible Plastic	Flapper Valve
4115	No		Double-Walled	Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel		12/01/2012	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
10,000			Gilbarco-Veeder Root/TLS-350		No
09	22	10/01/1999	Fiberglass Reinforced Plastic	Flexible Plastic	Flapper Valve
4116	No		Double-Walled	Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel		12/01/2012	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	No
5,000			Gilbarco-Veeder Root/TLS-350		No
10	17	08/18/2004	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	Ball Float Valve
4932	No		Double-Walled	None	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Gasoline		12/01/2012	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Approved Remote Monitoring;Statistical Inventory Reconciliation	No
20,000			Gilbarco-Veeder Root/TLS-350		No

# Facility Summary in Sanders County in the City of Trout Creek

Location: HENRYS HIDEAWAY 4091 MT Hwy 200 Trout Creek, MT 59874-9505 Sanders

Legacy ID:45-13738

Facility ID: 27901 Last Inspected On: 12/12/2018 Operating Permit Renewal Date:

**Owner Operator Contact:** 

Report Created: 11/5/2021 Page [17] of [22]

### Operator Contact:

Owner/Operator: Mary Kendziorski

Owner/Operator: Stanley Kendziorski

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	25	08/01/1996	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
4568	No			None	Yes
Temporarily Out of Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Diesel		02/05/2014	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
4,000		12/19/2007	Gilbarco/EMC Basic		No
02	25	08/01/1996	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
4569	No			None	Yes
Temporarily Out of Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		02/05/2014	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
6,000		12/19/2007	Gilbarco/EMC Basic		No
03	25	08/01/1996	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
4570	No			None	Yes
Temporarily Out of Use	<b></b>		Mechanical Line Leak Detector	Pressurized	Galvanic
Diesel		02/05/2014	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
2,000		12/19/2007	Gilbarco/EMC Basic		No

Report Created: 11/5/2021 Page [18] of [22]

04	25	08/01/1996	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Flapper Valve
4571	No			None	Yes
Temporarily Out of Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		02/05/2014	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
8,000		12/19/2007	Gilbarco/EMC Basic		No

### Facility Summary in Sanders County in the City of Trout Creek

Location: TROUT CREEK LOCAL STORE INC

2954 MT Hwy 200 Trout Creek, MT 59874-9564 Sanders

Legacy ID:45-10228

Facility ID: 27844 Last Inspected On: 07/02/2020 Operating Permit Renewal Date: 08/07/2023

**Owner Operator Contact:** 

Operator Contact: Michele Tammaro

Owner/Operator: The Local Store Inc

Michele Tammaro, UST Class A Operator Michele Tammaro, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
				· · · · · · · · · · · · · · · · · · ·	
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
03	32	12/04/1989	Cathodically Protected Steel	Steel	Flapper Valve
1607	No		Double-Walled	None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic
Gasoline		03/17/2015	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
3,000		03/23/2017	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC		No
04	23	12/01/1998	Cathodically Protected Steel	Steel	Flapper Valve
1608	No		Double-Walled	None	Yes
Currently in Use			Mechanical Line Leak Detector	Pressurized	Galvanic

Report Created: 11/5/2021 Page [19] of [22]

Gasoline		03/17/2015	Automatic Tank Gauging 0.2	MLLD Line Tightness Testing	No
3,000		03/23/2017	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC		No
S5	32	12/01/1989	Not Listed	Steel	
5682	Yes			None	No
Currently in Use		12/01/1989	Mechanical Line Leak Detector	Pressurized	
Diesel		03/17/2015	Deferred	MLLD Line Tightness Testing	No
3,000		03/23/2017			No

#### Facility Summary in Sanders County in the City of Trout Creek

Location: TROUT CREEK QUIK STOP

2950 MT Hwy 200 Trout Creek, MT 59874 Sanders

Legacy ID:56-14146

Facility ID: 30782 Last Inspected On: 11/11/2019 Operating Permit Renewal Date: 04/28/2023

**Owner Operator Contact:** 

Operator Contact: Tanner Tammaro; Tiffany Yee

4063964949

Owner/Operator: Tammaro Family LLC

Tanner Tammaro, UST Class A Operator Tanner Tammaro, UST Class B Operator Tiffany Yee, UST Class A Operator Tiffany Yee, UST Class B Global Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
01	16	04/21/2005	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4946	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Gasoline			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
8,000			Gilbarco/EMC Basic		No

Report Created: 11/5/2021 Page [20] of [22]

02	16	04/21/2005	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4947	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Gasoline			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
4,000			Gilbarco/EMC Basic		No
03	16	04/21/2005	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4948	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
4,000			Gilbarco/EMC Basic		No
04	16	04/21/2005	Fiberglass Reinforced Plastic	Flexible Plastic	Ball Float Valve
4949	No			Double Walled	Yes
Currently in Use			Electronic Line Leak Detector	Pressurized	Non-corrodible
Diesel			Automatic Tank Gauging 0.2	Continuous Interstitial Monitoring;ELLD 0.2	No
4,000			Gilbarco/EMC Basic		No

Report Created: 11/5/2021 Page [21] of [22]

#### Facility Summary in Sanders County in the City of Trout Creek

Location: TROUT CREEK SCHOOL DIST 6

4 School Ln

Trout Creek, MT 59874 Sanders

Legacy ID:45-07647

Facility ID: 27802 Last Inspected On: 01/30/2020 Operating Permit Renewal Date: 04/08/2023

Owner Operator Contact: Michael Linderman; School Dist 6 Trout Creek; School

4068273629

Dist 6 Trout Creek

Operator Contact: Craig Barrus; Mary Smith; Richard Sorenson

4068273629

# Owner/Operator: School Dist 6 Trout Creek

Craig Barrus, UST Class A Operator Craig Barrus, UST Class B Operator Mary Smith, UST Class A Operator Richard Sorenson, UST Class A Operator Richard Sorenson, UST Class B Operator

Tank Code	Age	Installed	Tank Material Construction	Piping Material	Overfill Types
Tag #	AST	Sump Tightness	Secondary Option	Secondary Option	Spill Protected
Status		Piping Installed Date	Catastrophic L.D. Type 3.0	Piping Type	CP Met Types
Product		Tank/Pipe CP	Tank Detection	Primary Pipe Detection	Vapor Recovery
Capacity		Line Tightness	ATG Type	Secondary Pipe Detection	Energy Act
S2	28	08/01/1993	Cathodically Protected Steel	Copper	Flapper Valve
2146	No	01/19/2017	Double-Walled	Secondary Containment Chase	Yes
Currently in Use			Not Required	U.S. Suction	Galvanic
Heating Oil		02/03/2017	Automatic Tank Gauging 0.2;Continuous Interstitial Monitoring	Manual Interstitial Monitoring	No
1,000			Gilbarco-Veeder Root/TLS-350		No