

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** BELGRADE CARDLOCK  
163 Thunder Rd  
Belgrade, MT 59714-8939 Gallatin

System Facility ID: 56-14162

Facility Code: 30793  
Last Inspected On: 11/27/2023  
Operating Permit Renewal Date: 03/16/2027

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

**Owner Operator Contact:** Parkland USA Corporation (701) 852-1194 ryan.berndt@parklandusa.com

**Operator Contact:** Calvin Wilson; Ryan Berndt; Parkland USA Corporation (701) 367-5780; (701) 852-1194 ryan.berndt@parklandusa.com; ryan.berndt@parklandusa.com

**Owner/Operator:** Parkland USA Corporation (701) 852-1194 ryan.berndt@parklandusa.com

Calvin Wilson, UST Class A Operator

Calvin Wilson, UST Class B Global Operator

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

Tank Code	01	Tank Age	21	Tank Installed Date	09/05/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4999	Spill Test Date	11/27/2023	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	Non-corrodible
Product	Diesel	PLLD Test Date	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	07/19/2023	Line Tightness Test Date	11/29/2017	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic				
Tank Code	02	Tank Age	21	Tank Installed Date	09/05/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5000	Spill Test Date	11/27/2023	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	Non-corrodible
Product	Gasoline	PLLD Test Date	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	20000	ATG Test Date	07/19/2023	Line Tightness Test Date	09/20/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No

		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic			
Tank Code	03	Tank Age	21	Tank Installed Date	09/05/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5001	Spill Test Date	11/27/2023	Piping Installed Date		Tank Construction		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	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	12000	ATG Test Date	07/19/2023	Line Tightness Test Date	10/07/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic			
Tank Code	04	Tank Age	21	Tank Installed Date	09/05/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5002	Spill Test Date	11/27/2023	Piping Installed Date		Tank Construction		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	Gasoline	PLLD Test Date	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	8000	ATG Test Date	07/19/2023	Line Tightness Test Date	09/20/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic			
Tank Code	05	Tank Age	21	Tank Installed Date	09/16/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5003	Spill Test Date	11/27/2023	Piping Installed Date		Tank Construction		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	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	15000	ATG Test Date	07/19/2023	Line Tightness Test Date	09/18/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic			
Tank Code	06	Tank Age	21	Tank Installed Date	09/05/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5004	Spill Test Date	11/27/2023	Piping Installed Date		Tank Construction		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	Non-corrodible
Product	Diesel	PLL D Test Date	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date	07/19/2023	Line Tightness Test Date	09/22/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic				
Tank Code	07	Tank Age	21	Tank Installed Date	09/05/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5063	Spill Test Date	11/27/2023	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	Non-corrodible
Product	Diesel	PLL D Test Date	07/19/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	20000	ATG Test Date	07/19/2023	Line Tightness Test Date	09/26/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	11/27/2023			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** CENTRAL COPTERS  
395 Jetway Dr  
Belgrade, MT 59714 Gallatin

System Facility ID:60-15232

Facility Code: 30949  
Last Inspected On: 05/06/2025  
Operating Permit Renewal Date: 08/24/2028

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

<b>Owner Operator Contact:</b> Central Copters <b>mark@centralcopters.com</b>											
<b>Operator Contact:</b> Brian Geary;Mark Duffy				<b>(406) 586-9185</b>		<b>brian@centralcopters.com;mark@centralcopters.com</b>					
<b>Owner/Operator:</b> Central Copters <b>mark@centralcopters.com</b>											
				Brian Geary, UST Class A Operator			brian@centralcopters.com				
				Brian Geary, UST Class B Operator			brian@centralcopters.com				
				Mark Duffy, UST Class A Operator			mark@centralcopters.com				
				Mark Duffy, UST Class B Operator			mark@centralcopters.com				
<b>Tank Code</b>	01	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	03/01/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5547	<b>Spill Test Date</b>	05/06/2025	<b>Piping Installed Date</b>	10/14/2015	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	05/06/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer;Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Jet Fuel (Jet-A, Jet-A1, JP5)	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	05/06/2025	<b>Line Tightness Test Date</b>	02/28/2020	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	05/06/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-300;Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** CIRCLE K STORE 2746506  
402 Belgrade BLVD  
Belgrade, MT 59714 Gallatin

System Facility ID: 60-15351

Facility Code: 32437  
Last Inspected On: 04/08/2024  
Operating Permit Renewal Date: 08/01/2027

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

**Owner Operator Contact:** Rocky Mountain Oil LLC

(602) 728-8000

NT-ESS@Circlek.com

**Operator Contact:** Veronica Rivera

ESS-WestCoast@circlek.com

**Owner/Operator:** Rocky Mountain Oil LLC

(602) 728-8000

NT-ESS@Circlek.com

Kenneth Sheehan, UST Class B Global Operator

kennethjordansheehan@gmail.com

Veronica Rivera, UST Class A Operator

ESS-WestCoast@circlek.com

<b>Tank Code</b>	1	<b>Tank Age</b>	5	<b>Tank Installed Date</b>	01/23/2021	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6016	<b>Spill Test Date</b>	04/08/2024	<b>Piping Installed Date</b>	01/23/2021	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	04/08/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	20000	<b>ATG Test Date</b>	11/13/2023	<b>Line Tightness Test Date</b>	02/24/2021	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	11/13/2023			<b>ATG Type</b>					
<b>Tank Code</b>	2	<b>Tank Age</b>	5	<b>Tank Installed Date</b>	01/23/2021	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6017	<b>Spill Test Date</b>	04/08/2024	<b>Piping Installed Date</b>	01/23/2021	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	04/08/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	12000	<b>ATG Test Date</b>	11/13/2023	<b>Line Tightness Test Date</b>	02/24/2021	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	11/13/2023			<b>ATG Type</b>					
<b>Tank Code</b>	3	<b>Tank Age</b>	5	<b>Tank Installed Date</b>	01/23/2021	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	6018	Spill Test Date	04/08/2024	Piping Installed Date	01/23/2021	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/08/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	Yes
Capacity	8000	ATG Test Date	11/13/2023	Line Tightness Test Date	02/23/2021	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	11/13/2023			ATG Type					
Tank Code	4	Tank Age	5	Tank Installed Date	01/23/2021	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6019	Spill Test Date	04/08/2024	Piping Installed Date	01/23/2021	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/08/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	12000	ATG Test Date	11/13/2023	Line Tightness Test Date	02/23/2021	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	11/13/2023			ATG Type					

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** GALLATIN FIELD AIRPORT  
633 Gallatin Field Rd  
Belgrade, MT 59714 Gallatin

System Facility ID:60-15152

Facility Code: 30893  
Last Inspected On: 03/25/2025  
Operating Permit Renewal Date: 07/03/2028

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

**Owner Operator Contact:** Parkland USA Corporation

(701) 852-1194

ryan.berndt@parklandusa.com

**Operator Contact:** Ryan Berndt;Parkland USA Corporation

(701) 367-5780;(701) 852-1194

ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com

**Owner/Operator:** Parkland USA Corporation

(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

<b>Tank Code</b>	01	<b>Tank Age</b>	16	<b>Tank Installed Date</b>	04/13/2010	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5236	<b>Spill Test Date</b>	03/26/2025	<b>Piping Installed Date</b>	04/08/2010	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	07/24/2024	<b>Sump Tightness Test Date</b>	07/01/2022	<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	07/24/2024	<b>Line Tightness Test Date</b>	07/01/2022	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	03/26/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-300;Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** MAVERIK FUEL STATION  
601 E Frank Road  
Belgrade, MT 59714 Gallatin

System Facility ID:00-32587

Facility Code: 32587  
Last Inspected On: 10/29/2025  
Operating Permit Renewal Date: 10/29/2028

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

<b>Owner Operator Contact:</b> Maverik Inc	(801) 910-7061	dennis.riding@maverik.com
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<b>Operator Contact:</b> Alana May;Maverik Inc	(801) 244-9025;(801) 910-7061	alana.may@maverik.com;dennis.riding@maverik.com
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<b>Owner/Operator:</b> Maverik Inc	(801) 910-7061	dennis.riding@maverik.com
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Alana May, UST Class A Operator

dennis.riding@maverik.com

Alana May, UST Class B Operator

dennis.riding@maverik.com

Erin Angove, UST Class B Operator

hbigbearmt@aol.com

<b>Tank Code</b>	01	<b>Tank Age</b>	1	<b>Tank Installed Date</b>	06/05/2025	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	6287	<b>Spill Test Date</b>	06/09/2025	<b>Piping Installed Date</b>	06/05/2025	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	25000	<b>ATG Test Date</b>	06/09/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	06/09/2025			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	1	<b>Tank Installed Date</b>	06/05/2025	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	6288	<b>Spill Test Date</b>	06/09/2025	<b>Piping Installed Date</b>	06/05/2025	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	06/09/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	25000	<b>ATG Test Date</b>	06/09/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	06/09/2025			<b>ATG Type</b>					
<b>Tank Code</b>	03	<b>Tank Age</b>	1	<b>Tank Installed Date</b>	06/05/2025	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm

Tag Number	6289	Spill Test Date	06/09/2025	Piping Installed Date	06/05/2025	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	06/09/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	06/09/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	06/09/2025			ATG Type					
Tank Code	04	Tank Age	1	Tank Installed Date	06/05/2025	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6290	Spill Test Date	06/09/2025	Piping Installed Date	06/05/2025	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	06/09/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	9000	ATG Test Date	06/09/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	06/09/2025			ATG Type					
Tank Code	05	Tank Age	1	Tank Installed Date	06/05/2025	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6291	Spill Test Date	06/09/2025	Piping Installed Date	06/05/2025	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		Piping Type	Pressurized	CP Met Types	Non-corrodible
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	06/09/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date	06/09/2025			ATG Type					

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** QWEST COMMUNICATIONS  
95 N Broadway  
Belgrade, MT 59714-3702 Gallatin

System Facility ID:56-13996

Facility Code: 30657  
Last Inspected On: 09/19/2023  
Operating Permit Renewal Date: 03/14/2027

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

**Owner Operator Contact:** Qwest Corporation/Century Link

(801) 238-0337

kevin.robison@centurylink.com

**Operator Contact:** Stephanie Miller

(501) 680-8141

Stephanie.miller@lumen.com

**Owner/Operator:** Qwest Corporation/Century Link

(801) 238-0337

kevin.robison@centurylink.com

Stephanie Miller, UST Class A Operator

Stephanie.miller@lumen.com

Stephanie Miller, UST Class B Global Operator

Stephanie.miller@lumen.com

<b>Tank Code</b>	01	<b>Tank Age</b>	25	<b>Tank Installed Date</b>	11/01/2001	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4266	<b>Spill Test Date</b>	09/19/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer	<b>Piping Type</b>	U.S. Suction	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	3-Year Line Tightness Test	<b>Vapor Recovery</b>	No
<b>Capacity</b>	1000	<b>ATG Test Date</b>	12/18/2024	<b>Line Tightness Test Date</b>	09/19/2023	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	12/18/2024			<b>ATG Type</b>	Veeder Root/TLS-4I, B, C				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** ROCKY MOUNTAIN SUPPLY INC BELGRADE  
350 Jackrabbit Ln  
Belgrade, MT 59714-3035 Gallatin

System Facility ID:16-12101

Facility Code: 21757  
Last Inspected On: 11/27/2023  
Operating Permit Renewal Date: 02/26/2027

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

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**Owner Operator Contact:** Rocky Mountain Supply Inc (406) 388-4009 billballiet@rmsi.coop

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**Operator Contact:** Jason Rorabaugh (406) 388-6116 jasonrorabaugh@rmsi.coop

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**Owner/Operator:** Rocky Mountain Supply Inc (406) 388-4009 billballiet@rmsi.coop

Jake Scheffert, UST Class B Operator

Jason Rorabaugh, UST Class A Operator

Jason Rorabaugh, UST Class B Operator

billballiet@rmsi.coop

jasonrorabaugh@rmsi.coop

jasonrorabaugh@rmsi.coop

<b>Tank Code</b>	01	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	09/20/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	1189	<b>Spill Test Date</b>	05/18/2022	<b>Piping Installed Date</b>	04/01/2019	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	05/17/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	06/24/2020	<b>Tank/Piping CP Test Date</b>	05/18/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	03/14/2024	<b>Line Tightness Test Date</b>	12/14/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/25/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	02	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	09/20/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	1190	<b>Spill Test Date</b>	05/18/2022	<b>Piping Installed Date</b>	04/01/2019	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	05/17/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	06/24/2020	<b>Tank/Piping CP Test Date</b>	05/18/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	20000	<b>ATG Test Date</b>	04/25/2024	<b>Line Tightness Test Date</b>	12/13/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		Overfill Test Date	04/25/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	03	Tank Age	36	Tank Installed Date	09/20/1990	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1191	Spill Test Date	05/18/2022	Piping Installed Date	04/01/2019	Tank Construction	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	05/17/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	06/24/2020	Tank/Piping CP Test Date	05/18/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	12000	ATG Test Date	03/14/2024	Line Tightness Test Date	11/11/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	05/18/2022			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	04	Tank Age	36	Tank Installed Date	09/20/1990	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1192	Spill Test Date	05/18/2022	Piping Installed Date	04/01/2019	Tank Construction	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	05/17/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	06/24/2020	Tank/Piping CP Test Date	05/18/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	20000	ATG Test Date	03/14/2024	Line Tightness Test Date	11/20/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	05/18/2022			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	05	Tank Age	23	Tank Installed Date	10/24/2003	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4867	Spill Test Date	05/18/2022	Piping Installed Date	04/01/2019	Tank Construction	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	05/17/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	06/24/2020	Tank/Piping CP Test Date	05/18/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	8000	ATG Test Date	03/14/2024	Line Tightness Test Date	11/11/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	05/18/2022			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	06	Tank Age	7	Tank Installed Date	04/01/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types

Tag Number	5896	Spill Test Date	05/18/2022	Piping Installed Date	04/01/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	05/17/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	06/24/2020	Tank/Piping CP Test Date	05/18/2022	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	6000	ATG Test Date	03/14/2024	Line Tightness Test Date	12/15/2020	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	05/25/2024			ATG Type	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450				
Tank Code	07	Tank Age	7	Tank Installed Date	04/01/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm;Positive Shutoff
Tag Number	5897	Spill Test Date	05/18/2022	Piping Installed Date	04/01/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	05/17/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	06/24/2020	Tank/Piping CP Test Date	05/18/2022	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/14/2024	Line Tightness Test Date	11/14/2020	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	04/25/2024			ATG Type	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450				
Tank Code	08	Tank Age	7	Tank Installed Date	04/01/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm;Positive Shutoff
Tag Number	5898	Spill Test Date		Piping Installed Date	04/01/2019	Tank Construction	Double-Walled	Piping Construction	Single 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	DEF (Not Regulated)	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2;Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2;ELLD Line Tightness Testing	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring;Not Listed	Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-450				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** TOWN PUMP INC BELGRADE 1  
206 W Jefferson Ave  
Belgrade, MT 59714-4406 Gallatin

System Facility ID:16-13625

Facility Code: 21840  
Last Inspected On: 11/19/2025  
Operating Permit Renewal Date: 09/16/2028

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

**Owner Operator Contact:** Belgrade 1 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Belgrade 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

<b>Tank Code</b>	01	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	05/01/1995	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2454	<b>Spill Test Date</b>	06/05/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	04/21/2021	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	08/12/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	08/12/2025	<b>Line Tightness Test Date</b>	08/18/2025	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/05/2025			<b>ATG Type</b>	Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	05/01/1995	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve;Flapper Valve
<b>Tag Number</b>	2455	<b>Spill Test Date</b>	06/05/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	04/21/2021	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	07/26/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	10000	<b>ATG Test Date</b>	08/12/2025	<b>Line Tightness Test Date</b>	08/18/2025	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		Overfill Test Date	06/05/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS;Veeder Root/TLS-450PLUS			
Tank Code	03	Tank Age	31	Tank Installed Date	05/01/1995	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	2456	Spill Test Date	06/05/2025	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/21/2021	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Safe Suction	CP Met Types
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	10000	ATG Test Date	08/12/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	06/05/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS;Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	31	Tank Installed Date	05/01/1995	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	2458	Spill Test Date	06/05/2025	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/21/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	07/26/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	12000	ATG Test Date	08/12/2025	Line Tightness Test Date	08/18/2025	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	06/05/2025			ATG Type	Veeder Root/TLS-450PLUS			
Tank Code	04	Tank Age	31	Tank Installed Date	05/01/1995	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	4371	Spill Test Date	06/05/2025	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/21/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	07/26/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery

<b>Capacity</b>	12000	<b>ATG Test Date</b>	08/12/2025	<b>Line Tightness Test Date</b>	08/12/2025	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/05/2025			<b>ATG Type</b>	Veeder Root/TLS-450PLUS				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** TOWN PUMP INC BELGRADE 2  
691 Jackrabbit Ln  
Belgrade, MT 59714-3034 Gallatin

System Facility ID: 60-15008

Facility Code: 30798  
Last Inspected On: 03/28/2025  
Operating Permit Renewal Date: 09/16/2028

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

**Owner Operator Contact:** Belgrade 2 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Belgrade 2 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

<b>Tank Code</b>	01	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	09/20/2005	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve; Flapper Valve
<b>Tag Number</b>	5019	<b>Spill Test Date</b>	06/11/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	03/28/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	25000	<b>ATG Test Date</b>	03/28/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/11/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	09/20/2005	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5020	<b>Spill Test Date</b>	06/11/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	03/28/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	03/28/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		Overfill Test Date	06/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	03	Tank Age	21	Tank Installed Date	09/20/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5021	Spill Test Date	06/11/2024	Piping Installed Date		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, Dyed	PLLD Test Date	03/28/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	10000	ATG Test Date	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	06/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	04	Tank Age	21	Tank Installed Date	09/20/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5022	Spill Test Date	10/23/2024	Piping Installed Date		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	Gasoline	PLLD Test Date	03/28/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	15000	ATG Test Date	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	06/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	21	Tank Installed Date	09/20/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5023	Spill Test Date	06/11/2024	Piping Installed Date		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	03/28/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	15000	ATG Test Date	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act

	<b>Overfill Test Date</b>	06/11/2024		<b>ATG Type</b>	Gilbarco-Veeder Root/TLS- 450PLUS		
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## Facility Summary in Gallatin County in the City of Belgrade

**Location:** TOWN PUMP INC BELGRADE 3  
305 E Main St  
Belgrade, MT 59714-3850 Gallatin

System Facility ID:16-07788

Facility Code: 21453  
Last Inspected On: 04/29/2025  
Operating Permit Renewal Date: 10/19/2028

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

**Owner Operator Contact:** Belgrade 3 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Belgrade 3 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

<b>Tank Code</b>	07	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	08/29/2005	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5016	<b>Spill Test Date</b>	06/11/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	04/29/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/29/2025	<b>Line Tightness Test Date</b>	09/11/2005	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	06/11/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	08	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	08/29/2005	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5017	<b>Spill Test Date</b>	06/11/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/29/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	04/29/2025	<b>Line Tightness Test Date</b>	09/11/2005	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	06/11/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				

Tank Code	09	Tank Age	21	Tank Installed Date	08/29/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve
Tag Number	5026	Spill Test Date	06/11/2024	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	Non-corrodible
Product	Gasoline	PLLD Test Date	04/29/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	20000	ATG Test Date	04/29/2025	Line Tightness Test Date	09/11/2005	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	06/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				

## Facility Summary in Gallatin County in the City of Belgrade

**Location:** TOWN PUMP INC BELGRADE 4  
561 Business Hub Dr  
Belgrade, MT 59714 Gallatin

System Facility ID: 60-15245

Facility Code: 30962  
Last Inspected On: 03/13/2025  
Operating Permit Renewal Date: 07/22/2028

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

**Owner Operator Contact:** Belgrade 4 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Belgrade 4 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

<b>Tank Code</b>	01	<b>Tank Age</b>	12	<b>Tank Installed Date</b>	04/14/2014	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5484	<b>Spill Test Date</b>	07/16/2024	<b>Piping Installed Date</b>	03/27/2014	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/16/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	03/13/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	30000	<b>ATG Test Date</b>	03/13/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	07/16/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	12	<b>Tank Installed Date</b>	04/14/2014	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5485	<b>Spill Test Date</b>	07/16/2024	<b>Piping Installed Date</b>	03/27/2014	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/16/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	03/13/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	30000	<b>ATG Test Date</b>	03/13/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes

		Overfill Test Date	07/16/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	03	Tank Age	12	Tank Installed Date	04/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5486	Spill Test Date	07/16/2024	Piping Installed Date	03/27/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/16/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	03/13/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	30000	ATG Test Date	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/16/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	04	Tank Age	12	Tank Installed Date	04/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5487	Spill Test Date	10/22/2024	Piping Installed Date	03/27/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/16/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	03/13/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	30000	ATG Test Date	03/11/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/16/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	12	Tank Installed Date	04/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5488	Spill Test Date	10/22/2024	Piping Installed Date	03/27/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/16/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	03/13/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	20000	ATG Test Date	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/16/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			

Tank Code	06	Tank Age	12	Tank Installed Date	04/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5489	Spill Test Date	07/16/2024	Piping Installed Date	03/27/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/16/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/13/2025	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	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/16/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	07	Tank Age	12	Tank Installed Date	04/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5490	Spill Test Date	07/16/2024	Piping Installed Date	03/27/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/16/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	03/13/2025	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	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/16/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	08	Tank Age	12	Tank Installed Date	04/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Positive Shutoff
Tag Number	5491	Spill Test Date		Piping Installed Date	03/27/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Other	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	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	04/24/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Not Listed	Energy Act	Yes
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				

## Facility Summary in Gallatin County in the City of Big Sky

**Location:** BIG SKY CONOCO  
90 Lone Mountain Trl  
Big Sky, MT 59716 Gallatin

System Facility ID:16-03801

Facility Code: 21263  
Last Inspected On: 07/22/2025  
Operating Permit Renewal Date: 10/24/2028

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

**Owner Operator Contact:** Nevermore Inc (406) 995-4275 bsconoco@gmail.com

**Operator Contact:** Renae Schumacher;Steve Schumacher (406) 581-1357;(406) 995-4275 bsconoco@gmail.com or menatwork@3rivers.net;bsconoco@gmail.com

**Owner/Operator:** Nevermore Inc (406) 995-4275 bsconoco@gmail.com  
Renae Schumacher, UST Class A Operator  
Steve Schumacher, UST Class A Operator  
Steve Schumacher, UST Class B Operator bsconoco@gmail.com or menatwork@3rivers.net  
bsconoco@gmail.com  
bsconoco@gmail.com

Tank Code	10	Tank Age	4	Tank Installed Date	12/01/2022	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	6127	Spill Test Date	06/22/2025	Piping Installed Date	12/01/2022	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/22/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	Yes
Capacity	20000	ATG Test Date	06/22/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	06/22/2025			ATG Type					
Tank Code	11	Tank Age	4	Tank Installed Date	12/01/2022	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6128	Spill Test Date	06/22/2025	Piping Installed Date	12/01/2022	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/22/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	12000	ATG Test Date	06/22/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	06/22/2025			ATG Type					

Tank Code	12	Tank Age	4	Tank Installed Date	12/01/2022	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	6129	Spill Test Date	06/22/2025	Piping Installed Date	12/01/2022	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/22/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	Yes
Capacity	8000	ATG Test Date	06/22/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	06/22/2025			ATG Type					
Tank Code	13	Tank Age	4	Tank Installed Date	12/01/2022	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	6130	Spill Test Date	06/22/2025	Piping Installed Date	12/01/2022	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/22/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	4000	ATG Test Date	06/22/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	06/22/2025			ATG Type					

## Facility Summary in Gallatin County in the City of Big Sky

**Location:** KUNES MONTANA PROPERTY LLC  
2300 N Fork Rd  
Big Sky, MT 59716 Gallatin

System Facility ID:16-13672

Facility Code: 21844  
Last Inspected On: 08/25/2025  
Operating Permit Renewal Date: 12/06/2028

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

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**Owner Operator Contact:** Gregg Kunes (262) 749-3014 gk@genevaonline.com

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**Operator Contact:** Jay Reader jreader@wtgerrard.com

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**Owner/Operator:** Gregg Kunes (262) 749-3014 gk@genevaonline.com

Dennis Franks, UST Class B Global Operator dennis@ajminc.net  
Jay Reader, UST Class A Operator jreader@wtgerrard.com  
Jay Reader, UST Class B Global Operator jreader@wtgerrard.com

<b>Tank Code</b>	02	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	10/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	3726	<b>Spill Test Date</b>	08/25/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	1000	<b>ATG Test Date</b>	08/25/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/25/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-300				
<b>Tank Code</b>	01	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	09/01/1995	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	3936	<b>Spill Test Date</b>	08/25/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	08/25/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer;Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No

<b>Capacity</b>	1000	<b>ATG Test Date</b>	08/25/2025	<b>Line Tightness Test Date</b>	08/25/2025	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/25/2025			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Big Sky

**Location:** SPANISH PEAKS LODGE  
995 Settlement Trail  
Big Sky, MT 59716 Gallatin

System Facility ID:60-15334

Facility Code: 32347  
Last Inspected On: 08/06/2025  
Operating Permit Renewal Date: 11/09/2028

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

**Owner Operator Contact:** SP Hotel Owner, LLP (406) 995-5140 jdonovan@lonemountainland.com

**Operator Contact:** Cory Moran;John Douglas;Stephen Mickulas cory@cobbmechanical.com;john.douglas@montage.com;stephen.mickulas@montage.com

**Owner/Operator:** SP Hotel Owner, LLP (406) 995-5140 jdonovan@lonemountainland.com

Cory Moran, UST Class A Operator cory@cobbmechanical.com  
 Cory Moran, UST Class B Operator cory@cobbmechanical.com  
 John Douglas, UST Class A Operator john.douglas@montage.com  
 John Douglas, UST Class B Global Operator john.douglas@montage.com  
 Stephen Mickulas, UST Class A Operator stephen.mickulas@montage.com  
 Stephen Mickulas, UST Class B Global Operator stephen.mickulas@montage.com

<b>Tank Code</b>	1	<b>Tank Age</b>	5	<b>Tank Installed Date</b>	08/19/2021	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5915	<b>Spill Test Date</b>	08/06/2025	<b>Piping Installed Date</b>	08/19/2021	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer;Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	08/06/2025	<b>Line Tightness Test Date</b>	09/12/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	08/06/2025			<b>ATG Type</b>					

## Facility Summary in Gallatin County in the City of Big Sky

**Location:** WATERMARK HOME  
341 Andesite Ridge Rd  
Big Sky, MT 59716 Gallatin

System Facility ID:60-15032

Facility Code: 30815  
Last Inspected On: 09/12/2025  
Operating Permit Renewal Date: 01/11/2029

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

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**Owner Operator Contact:** Watermark Services (406) 209-1400 michaelh@pivotalenterprises.com

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**Operator Contact:** Michael Hart (406) 640-7507 michaelh@pivotalenterprises.com

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**Owner/Operator:** Watermark Services (406) 209-1400 michaelh@pivotalenterprises.com

Michael Hart, UST Class A Operator michaelh@pivotalenterprises.com

Michael Hart, UST Class B Global Operator michaelh@pivotalenterprises.com

<b>Tank Code</b>	01	<b>Tank Age</b>	20	<b>Tank Installed Date</b>	10/24/2006	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5133	<b>Spill Test Date</b>	09/12/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer	<b>Piping Type</b>	U.S. Suction	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel, Dyed	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	3-Year Line Tightness Test	<b>Vapor Recovery</b>	No
<b>Capacity</b>	3000	<b>ATG Test Date</b>	09/12/2025	<b>Line Tightness Test Date</b>	09/12/2025	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/12/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-300;Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BLUE BASKET # 4  
1035 Reeves Rd  
Bozeman, MT 59718-7731 Gallatin

System Facility ID: 16-13115

Facility Code: 21812  
Last Inspected On: 02/24/2025  
Operating Permit Renewal Date: 06/30/2028

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

**Owner Operator Contact:** Blue Basket Markets Billings

(406) 252-0166

**Operator Contact:** Brit Miller

(406) 252-0166

bluebasketmarkets@gmail.com

**Owner/Operator:** Blue Basket Markets Billings

(406) 252-0166

Brit Miller, UST Class A Operator

bluebasketmarkets@gmail.com

Susie Breen, UST Class B Operator

bluebasketmarkets@gmail.com

<b>Tank Code</b>	01	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	04/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	456	<b>Spill Test Date</b>	02/24/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	10/21/2024	<b>Tank/Piping CP Test Date</b>	02/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/21/2024	<b>Line Tightness Test Date</b>	11/08/2018	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/21/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	04/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	457	<b>Spill Test Date</b>	02/24/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	10/21/2024	<b>Tank/Piping CP Test Date</b>	02/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/21/2024	<b>Line Tightness Test Date</b>	11/07/2018	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/21/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	03	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	04/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	458	<b>Spill Test Date</b>	02/24/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	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	PLL D Test Date	10/21/2024	Tank/Piping CP Test Date	02/24/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	10/21/2024	Line Tightness Test Date	11/06/2018	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/21/2024			ATG Type	Gilbarco/EMC				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BOZEMAN CARDLOCK  
300 E Griffin Dr  
Bozeman, MT 59715 Gallatin

System Facility ID:16-08191

Facility Code: 21485  
Last Inspected On: 12/23/2025  
Operating Permit Renewal Date: 01/15/2029

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

<b>Owner Operator Contact:</b> Parkland USA Corporation	(701) 852-1194	ryan.berndt@parklandusa.com
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<b>Operator Contact:</b> Calvin Wilson;Ryan Berndt;Parkland USA Corporation	(701) 367-5780;(701) 852-1194	ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com
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<b>Owner/Operator:</b> Parkland USA Corporation	(701) 852-1194	ryan.berndt@parklandusa.com
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Calvin Wilson, UST Class A Operator

Calvin Wilson, UST Class B Global Operator

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

<b>Tank Code</b>	01	<b>Tank Age</b>	48	<b>Tank Installed Date</b>	05/02/1978	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3864	<b>Spill Test Date</b>	12/23/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	07/28/2028	<b>Tank/Piping CP Test Date</b>	10/16/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	07/28/2028	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/16/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	48	<b>Tank Installed Date</b>	05/02/1978	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3865	<b>Spill Test Date</b>	12/23/2025	<b>Piping Installed Date</b>	12/22/2010	<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	07/28/2028	<b>Tank/Piping CP Test Date</b>	10/16/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No

Capacity	8000	ATG Test Date	07/28/2028	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	10/16/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	48	Tank Installed Date	05/02/1978	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3866	Spill Test Date	12/23/2025	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	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	Impressed Current
Product	Diesel, Dyed	PLLD Test Date	07/28/2028	Tank/Piping CP Test Date	10/16/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	07/28/2028	Line Tightness Test Date	11/16/2010	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/16/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	40	Tank Installed Date	01/01/1986	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3867	Spill Test Date	12/23/2025	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	Impressed Current
Product	Diesel	PLLD Test Date	07/28/2028	Tank/Piping CP Test Date	10/16/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/28/2028	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/16/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	40	Tank Installed Date	01/01/1986	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3868	Spill Test Date	12/23/2025	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	Impressed Current
Product	Diesel	PLLD Test Date	07/28/2028	Tank/Piping CP Test Date	10/16/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/28/2028	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/16/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BOZEMAN DEACONESS HOSPITAL  
915 Highland Blvd  
Bozeman, MT 59715-6902 Gallatin

System Facility ID:16-09771

Facility Code: 21534  
Last Inspected On: 09/23/2025  
Operating Permit Renewal Date: 04/06/2029

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

**Owner Operator Contact:** Bozeman Deaconess Hospital

(406) 414-1091

bbuhl@bozemanhealth.org

**Operator Contact:** Jason Cocke;William Buhl

(406) 595-1488

bbuhl@bozemanhealth.org;jcoc461@ecy.wa.gov

**Owner/Operator:** Bozeman Deaconess Hospital

(406) 414-1091

bbuhl@bozemanhealth.org

Jason Cocke, UST Class A Operator

jcoc461@ecy.wa.gov

Jason Cocke, UST Class B Global Operator

jcoc461@ecy.wa.gov

Jason Cocke, UST Class B Operator

jcoc461@ecy.wa.gov

Michael Dawson, UST Class B Operator

dineen.dawson@gmail.com

William Buhl, UST Class A Operator

bbuhl@bozemanhealth.org

William Buhl, UST Class B Operator

bbuhl@bozemanhealth.org

Tank Code	S3	Tank Age	22	Tank Installed Date	07/15/2004	Tank Material	Concrete	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4940	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST Yes
Tank Status	Other	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0		Piping Type	U.S. Suction	CP Met Types
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection		Vapor Recovery No
Capacity	16000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act No
		Overfill Test Date				ATG Type				
Tank Code	04	Tank Age	6	Tank Installed Date	09/29/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5932	Spill Test Date	09/23/2025	Piping Installed Date	09/29/2020	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	Auto Dialer	Piping Type	Pressurized	CP Met Types Non-corrodible
Product	Diesel	PLLD Test Date	09/11/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery No
Capacity	22000	ATG Test Date	09/23/2025	Line Tightness Test Date	09/29/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act Yes

		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>				
<b>Tank Code</b>	05	<b>Tank Age</b>	6	<b>Tank Installed Date</b>	09/29/2020	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5933	<b>Spill Test Date</b>	09/23/2025	<b>Piping Installed Date</b>	09/29/2020	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	09/11/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	09/29/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BRAKE TIME 253718  
717 W College St  
Bozeman, MT 59715 Gallatin

System Facility ID:16-05778

Facility Code: 21369  
Last Inspected On: 11/11/2024  
Operating Permit Renewal Date: 03/02/2028

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

**Owner Operator Contact:** COLLEGE BOZEMAN MT LLC

(406) 586-8012

licensing@btcmstores.com

**Operator Contact:** Omair Bashir

(832) 539-8190

licensing@btcmstores.com

**Owner/Operator:** COLLEGE BOZEMAN MT LLC

(406) 586-8012

licensing@btcmstores.com

Omair Bashir, UST Class A Operator

Theodore Bezel, UST Class B Global Operator

<b>Tank Code</b>	01	<b>Tank Age</b>	45	<b>Tank Installed Date</b>	04/25/1981	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3641	<b>Spill Test Date</b>	11/08/2024	<b>Piping Installed Date</b>	12/26/2014	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	09/16/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/31/2024	<b>Tank/Piping CP Test Date</b>	05/10/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	11/08/2024	<b>Line Tightness Test Date</b>	12/18/2014	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	11/08/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	45	<b>Tank Installed Date</b>	04/25/1981	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3642	<b>Spill Test Date</b>	11/08/2024	<b>Piping Installed Date</b>	12/26/2014	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	09/16/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	08/31/2024	<b>Tank/Piping CP Test Date</b>	05/10/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	08/31/2024	<b>Line Tightness Test Date</b>	12/18/2014	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	11/08/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	03	Tank Age	45	Tank Installed Date	04/25/1981	Tank Material	Bare Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3643	Spill Test Date	11/08/2024	Piping Installed Date	12/26/2014	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/16/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	07/31/2024	Tank/Piping CP Test Date	05/10/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	08/31/2024	Line Tightness Test Date	12/18/2014	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	11/08/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BRAKE TIME 253723  
1910 W Main St  
Bozeman, MT 59718-3906 Gallatin

System Facility ID:16-03913

Facility Code: 21271  
Last Inspected On: 02/28/2025  
Operating Permit Renewal Date: 06/14/2028

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

**Owner Operator Contact:** MAIN ST BOZEMAN MT LLC

(832) 539-8190

akhatarmuhammad65@gmail.com

**Operator Contact:** John Sumowski;Randal Liebnow;Theodore Bezel;Mini Mart Inc (513) 964-1568  
dba Loaf 'N Jug Pueblo

eglegaldept@eg-america.com

**Owner/Operator:** MAIN ST BOZEMAN MT LLC

(832) 539-8190

akhatarmuhammad65@gmail.com

Hiede Richardson, UST Class B Global Operator

hiede.richardson@yahoo.com

Jennifer Coleman, UST Class B Global Operator

jkeasj@gmail.com

Jody Hale, UST Class B Operator

John Sumowski, UST Class A Operator

Randal Liebnow, UST Class A Operator

Randal Liebnow, UST Class B Global Operator

Scott Huether, UST Class B Global Operator

mtscorpion1963@msn.com

Scott Huether, UST Class B Operator

mtscorpion1963@msn.com

Stevie Ulstad, UST Class B Operator

crazyfroggie2003@yahoo.com

Theodore Bezel, UST Class A Operator

eglegaldept@eg-america.com

Theodore Bezel, UST Class B Global Operator

Theodore Bezel, UST Class B Operator

Timothy Osterman, UST Class B Global Operator

bigoproductions@msn.com

Timothy Osterman, UST Class B Operator

bigoproductions@msn.com

Toni Mullen, UST Class B Global Operator

<b>Tank Code</b>	13	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	11/01/1985	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1639	<b>Spill Test Date</b>	07/30/2024	<b>Piping Installed Date</b>	05/03/2018	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	09/18/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	07/30/2024	<b>Tank/Piping CP Test Date</b>	07/30/2024	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	03/14/2025	<b>Line Tightness Test Date</b>	10/01/2018	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		Overfill Test Date	01/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	14	Tank Age	41	Tank Installed Date	11/01/1985	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1640	Spill Test Date	07/30/2024	Piping Installed Date	05/03/2018	Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/18/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	07/30/2024	Tank/Piping CP Test Date	07/30/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	10000	ATG Test Date	03/14/2025	Line Tightness Test Date	10/01/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	01/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	31	Tank Age	41	Tank Installed Date	11/01/1985	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1641	Spill Test Date	07/30/2024	Piping Installed Date	05/03/2018	Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/18/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	07/30/2024	Tank/Piping CP Test Date	07/30/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	10000	ATG Test Date	03/14/2025	Line Tightness Test Date	10/01/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	01/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	32	Tank Age	41	Tank Installed Date	11/01/1985	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1642	Spill Test Date	07/30/2024	Piping Installed Date	05/03/2018	Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/18/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	07/30/2024	Tank/Piping CP Test Date	07/30/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	10000	ATG Test Date	03/14/2025	Line Tightness Test Date	10/01/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	01/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BRIDGER BOWL INC  
15795 Bridger Canyon Rd  
Bozeman, MT 59715-8282 Gallatin

System Facility ID:16-01793

Facility Code: 21177  
Last Inspected On: 04/26/2024  
Operating Permit Renewal Date: 10/01/2027

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

**Owner Operator Contact:** Bridger Bowl Inc (406) 587-2111

**Operator Contact:** David Rosengen;Dillan Smith;Robert Allen (406) 587-2111 rosngrn@gmail.com;vehicles@bridgerbowl.com

**Owner/Operator:** Bridger Bowl Inc (406) 587-2111

David Rosengen, UST Class A Operator  
David Rosengen, UST Class B Operator  
Dillan Smith, UST Class A Operator  
Robert Allen, UST Class A Operator

rosngrn@gmail.com  
rosngrn@gmail.com  
vehicles@bridgerbowl.com

<b>Tank Code</b>	S7	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	11/01/1996	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>
<b>Tag Number</b>		<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>
<b>Tank Status</b>	Other	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Gravity Feed	<b>CP Met Types</b>
<b>Product</b>	Other	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/28/2009	<b>Primary Tank Leak Detection</b>	Deferred	<b>Primary Pipe Detection</b>	Deferred	<b>Vapor Recovery</b>
<b>Capacity</b>	500	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>				<b>ATG Type</b>				
<b>Tank Code</b>	08	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	10/30/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	492	<b>Spill Test Date</b>	04/26/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/26/2024	<b>Primary Tank Leak Detection</b>	Manual Interstitial Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>
<b>Capacity</b>	2000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>	04/26/2024			<b>ATG Type</b>				
<b>Tank Code</b>	09	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	10/30/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>

Tag Number	493	Spill Test Date	04/26/2024	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	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	04/26/2024	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	04/26/2024			ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** BRIDGER MARKET  
2020 N 7th Ave  
Bozeman, MT 59715-2516 Gallatin

System Facility ID:16-00758

Facility Code: 21119  
Last Inspected On: 08/02/2023  
Operating Permit Renewal Date: 11/06/2026

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

<b>Owner Operator Contact:</b> BRIDGER MARKET INC	(406) 922-9577	bridgermarket@gmail.com
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<b>Operator Contact:</b> Natalie Doyle;Williams Pump and Pak Inc	(406) 922-9577;(406) 922-9577	bridgermarket@gmail.com;nataliedoyle101@att.net
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<b>Owner/Operator:</b> BRIDGER MARKET INC	(406) 922-9577	bridgermarket@gmail.com
Natalie Doyle, UST Class A Operator		nataliedoyle101@att.net
Natalie Doyle, UST Class B Operator		nataliedoyle101@att.net

<b>Tank Code</b>	04	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	06/01/1997	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2275	<b>Spill Test Date</b>	03/20/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	09/17/2020	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/20/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	05	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	06/01/1997	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2276	<b>Spill Test Date</b>	10/02/2020	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	09/17/2020	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	01/25/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** CASEYS CORNER 1  
81855 Gallatin Rd  
Bozeman, MT 59718-8110 Gallatin

System Facility ID:16-06922

Facility Code: 21409  
Last Inspected On: 04/21/2025  
Operating Permit Renewal Date: 07/22/2028

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

**Owner Operator Contact:** Superpumper Inc

(701) 852-1194

ryan.berndt@parklandusa.com

**Operator Contact:**

**Owner/Operator:** Superpumper Inc

(701) 852-1194

ryan.berndt@parklandusa.com

<b>Tank Code</b>	04	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	04/10/1991	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2018	<b>Spill Test Date</b>	08/10/2021	<b>Piping Installed Date</b>	11/22/2017	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/13/2024	<b>Tank/Piping CP Test Date</b>	04/21/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	08/13/2024	<b>Line Tightness Test Date</b>	02/26/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/21/2025			<b>ATG Type</b>	Veeder Root/TLS-450				
<b>Tank Code</b>	05	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	04/10/1991	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2019	<b>Spill Test Date</b>	08/10/2021	<b>Piping Installed Date</b>	11/22/2017	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/13/2024	<b>Tank/Piping CP Test Date</b>	04/21/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	08/13/2024	<b>Line Tightness Test Date</b>	02/26/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/21/2025			<b>ATG Type</b>	Veeder Root/TLS-450				
<b>Tank Code</b>	06	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	04/10/1991	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	2020	Spill Test Date	08/10/2021	Piping Installed Date	11/22/2017	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
Product	Gasoline	PLLD Test Date	08/13/2024	Tank/Piping CP Test Date	04/21/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	10000	ATG Test Date	08/13/2024	Line Tightness Test Date	02/23/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	04/21/2025			ATG Type	Veeder Root/TLS-450			No
Tank Code	07	Tank Age	30	Tank Installed Date	05/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	2021	Spill Test Date	08/10/2021	Piping Installed Date	11/22/2017	Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/21/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	08/13/2024	Tank/Piping CP Test Date	04/21/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	2000	ATG Test Date	08/13/2024	Line Tightness Test Date	02/22/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	04/21/2025			ATG Type	Veeder Root/TLS-450			No
Tank Code	08	Tank Age	30	Tank Installed Date	05/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	2022	Spill Test Date	08/10/2021	Piping Installed Date	11/22/2017	Tank Construction		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, Dyed	PLLD Test Date	08/13/2024	Tank/Piping CP Test Date	04/21/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	6000	ATG Test Date	08/13/2024	Line Tightness Test Date	02/22/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	04/21/2025			ATG Type	Veeder Root/TLS-450			No
Tank Code	09	Tank Age	30	Tank Installed Date	05/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	2023	Spill Test Date	08/10/2021	Piping Installed Date	11/22/2017	Tank Construction		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	08/13/2024	Tank/Piping CP Test Date	04/21/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery

Capacity	8000	ATG Test Date	08/13/2024	Line Tightness Test Date	02/22/2019	Secondary Tank Leak Detection	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	04/21/2025			ATG Type	Veeder Root/TLS-450			
Tank Code	10	Tank Age	30	Tank Installed Date	05/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	2024	Spill Test Date	08/10/2021	Piping Installed Date	11/22/2017	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
Product	Diesel, Dyed	PLLD Test Date	08/13/2024	Tank/Piping CP Test Date	04/21/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	12000	ATG Test Date	08/13/2024	Line Tightness Test Date	02/22/2019	Secondary Tank Leak Detection	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	04/21/2025			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	11	Tank Age	9	Tank Installed Date	09/17/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material		Overfill Types
Tag Number	5769	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	AST	No
Tank Status	Other	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0		Piping Type	CP Met Types	
Product	DEF (Not Regulated)	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2; Continuous Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery
Capacity	4000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection	Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-450			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** CASEYS CORNER 2  
1211 E Main St  
Bozeman, MT 59715 Gallatin

System Facility ID:16-08188

**Facility Code:** 21482  
**Last Inspected On:** 09/24/2025  
**Operating Permit Renewal Date:** 12/31/2028

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

<b>Owner Operator Contact:</b> Superpumper Inc	(701) 852-1194	ryan.berndt@parklandusa.com
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<b>Operator Contact:</b> Ryan Berndt;Parkland USA Corporation	(701) 367-5780;(701) 852-1194	ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com
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<b>Owner/Operator:</b> 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
Scott Trullinger, UST Class B Operator		ryan.berndt@parklandusa.com

<b>Tank Code</b>	06	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2030	<b>Spill Test Date</b>	09/21/2021	<b>Piping Installed Date</b>	07/31/2018	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	06/10/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	07	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2031	<b>Spill Test Date</b>	09/21/2021	<b>Piping Installed Date</b>	07/31/2018	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	06/10/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	09/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	04	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4576	<b>Spill Test Date</b>	01/20/2022	<b>Piping Installed Date</b>	07/31/2018	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	06/16/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	05	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4577	<b>Spill Test Date</b>	01/20/2022	<b>Piping Installed Date</b>	07/31/2018	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	4000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	06/10/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** CASEYS CORNER 3  
1420 N 7th Ave  
Bozeman, MT 59715 Gallatin

System Facility ID:16-08190

Facility Code: 21484  
Last Inspected On: 09/23/2025  
Operating Permit Renewal Date: 12/31/2028

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

<b>Owner Operator Contact:</b> Superpumper Inc	(701) 852-1194	ryan.berndt@parklandusa.com
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<b>Operator Contact:</b> Ryan Berndt;Parkland USA Corporation	(701) 367-5780;(701) 852-1194	ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com
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<b>Owner/Operator:</b> 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
Scott Trullinger, UST Class B Operator		ryan.berndt@parklandusa.com

<b>Tank Code</b>	06	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	12/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3687	<b>Spill Test Date</b>	10/10/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/23/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	01/22/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

<b>Tank Code</b>	07	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	12/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3688	<b>Spill Test Date</b>	08/31/2022	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/23/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	14000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	10/15/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	08	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	12/28/2005	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5054	<b>Spill Test Date</b>	08/15/2022	<b>Piping Installed Date</b>	11/16/2015	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	03/22/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	09/23/2025	<b>Tank/Piping CP Test Date</b>	09/23/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	09/23/2025	<b>Line Tightness Test Date</b>	10/15/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** CASEYS CORNER 5  
4135 Valley Commons Dr  
Bozeman, MT 59718-6427 Gallatin

System Facility ID:16-13775

**Facility Code:** 21847  
**Last Inspected On:** 11/25/2025  
**Operating Permit Renewal Date:** 02/19/2026

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

<b>Owner Operator Contact:</b> Superpumper Inc	(701) 852-1194	ryan.berndt@parklandusa.com
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<b>Operator Contact:</b> Ryan Berndt;Parkland USA Corporation	(701) 367-5780;(701) 852-1194	ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com
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<b>Owner/Operator:</b> 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
Scott Trullinger, UST Class B Operator		ryan.berndt@parklandusa.com

<b>Tank Code</b>	01	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	03/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	3407	<b>Spill Test Date</b>	08/16/2022	<b>Piping Installed Date</b>	06/08/2015	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	09/29/2022	<b>Line Tightness Test Date</b>	01/18/2024	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/30/2022			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	03/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve;Flapper Valve
<b>Tag Number</b>	3408	<b>Spill Test Date</b>	08/30/2022	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	09/29/2022	<b>Line Tightness Test Date</b>	01/18/2024	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	08/30/2022			<b>ATG Type</b>	Gilbarco/EMC Basic			
<b>Tank Code</b>	03	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	03/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3409	<b>Spill Test Date</b>	08/16/2022	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MILLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>
<b>Capacity</b>	12000	<b>ATG Test Date</b>	09/29/2022	<b>Line Tightness Test Date</b>	08/07/2013	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/16/2022			<b>ATG Type</b>	Gilbarco/EMC Basic			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** CIRCLE K STORE 2746305  
1951 Durston Rd  
Bozeman, MT 59718-2738 Gallatin

System Facility ID:56-13937

Facility Code: 30607  
Last Inspected On: 09/15/2025  
Operating Permit Renewal Date: 12/20/2028

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

<b>Owner Operator Contact:</b> Rocky Mountain Oil LLC	(602) 728-8000	NT-ESS@Circlek.com
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<b>Operator Contact:</b> Chuck Nyberg;Patrick Patnaude;Stephen Reckinger;Valeria Jeffries;Veronica Rivera	(952) 830-8028;(952) 830-8721;(952) 830-8722	ESS-WestCoast@circlek.com;patrick.patnaude@holidaycompanies.com;steve.reckinger@holidaycompanies.com;valeria.jeffries@holidaycompanies.com
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<b>Owner/Operator:</b> Rocky Mountain Oil LLC	(602) 728-8000	NT-ESS@Circlek.com
Brad Lee, UST Class B Global Operator		brad.lee@holidaycompanies.com
Chuck Nyberg, UST Class A Operator		
Jeff Reed, UST Class B Global Operator		jeff.reed@holidaycompanies.com
Patrick Patnaude, UST Class A Operator		patrick.patnaude@holidaycompanies.com
Stephen Reckinger, UST Class A Operator		steve.reckinger@holidaycompanies.com
Steve Ulery, UST Class B Operator		steveulery@msn.com
Todd White, UST Class B Global Operator		todd.white@holidaycompanies.com
Valeria Jeffries, UST Class A Operator		valeria.jeffries@holidaycompanies.com
Veronica Rivera, UST Class A Operator		ESS-WestCoast@circlek.com
Veronica Rivera, UST Class B Operator		ESS-WestCoast@circlek.com

<b>Tank Code</b>	01	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	06/01/1999	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4047	<b>Spill Test Date</b>	06/21/2021	<b>Piping Installed Date</b>	09/05/2018	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	06/24/2025	<b>Tank/Piping CP Test Date</b>	10/02/2007	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	8000	<b>ATG Test Date</b>	06/24/2025	<b>Line Tightness Test Date</b>	03/12/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	06/01/1999	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4048	<b>Spill Test Date</b>	01/04/2022	<b>Piping Installed Date</b>	09/05/2018	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	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	PLL D Test Date	06/24/2025	Tank/Piping CP Test Date	10/02/2007	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	06/24/2025	Line Tightness Test Date	03/12/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/24/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	27	Tank Installed Date	06/01/1999	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4051	Spill Test Date	06/21/2021	Piping Installed Date	09/05/2018	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	Diesel	PLL D Test Date	06/24/2025	Tank/Piping CP Test Date	10/02/2007	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	06/24/2025	Line Tightness Test Date	03/05/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/24/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	27	Tank Installed Date	06/01/1999	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4566	Spill Test Date	01/04/2022	Piping Installed Date	09/05/2018	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	PLL D Test Date	06/24/2025	Tank/Piping CP Test Date	10/02/2007	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	06/24/2025	Line Tightness Test Date	03/10/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/24/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	27	Tank Installed Date	06/01/1999	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4567	Spill Test Date	06/21/2021	Piping Installed Date	09/05/2018	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	PLL D Test Date	06/24/2025	Tank/Piping CP Test Date	10/02/2007	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes

<b>Capacity</b>	8000	<b>ATG Test Date</b>	06/24/2025	<b>Line Tightness Test Date</b>	03/07/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** COLLEGE EXXON SERVICE STATION  
723 S 8th Ave  
Bozeman, MT 59715-4414 Gallatin

System Facility ID:16-00472

Facility Code: 21108  
Last Inspected On: 04/15/2024  
Operating Permit Renewal Date: 08/20/2027

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

**Owner Operator Contact:** College Chevron of Bozeman Inc

**(406) 587-4453**

**Operator Contact:** David Lapinski

**dalapski@yahoo.com**

**Owner/Operator:** College Chevron of Bozeman Inc

**(406) 587-4453**

David Lapinski, UST Class A Operator

**dalapski@yahoo.com**

David Lapinski, UST Class B Operator

**dalapski@yahoo.com**

<b>Tank Code</b>	06	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	694	<b>Spill Test Date</b>	06/03/2021	<b>Piping Installed Date</b>	11/14/2024	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	11/14/2024	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	06/03/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	06/03/2021	<b>Line Tightness Test Date</b>	11/15/2024	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/03/2021			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	07	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	695	<b>Spill Test Date</b>	06/03/2021	<b>Piping Installed Date</b>	11/14/2024	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	11/14/2024	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	06/03/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	06/03/2021	<b>Line Tightness Test Date</b>	11/15/2024	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/03/2021			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** COSTCO WHOLESALE GASOLINE BOZEMAN  
2505 Catron St  
Bozeman, MT 59718 Gallatin

System Facility ID:60-15075

Facility Code: 30846  
Last Inspected On: 05/12/2025  
Operating Permit Renewal Date: 08/22/2028

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

**Owner Operator Contact:** Costco Wholesale

(425) 251-6222

gaslicenses@costco.com

**Operator Contact:** Charlie Brown;Herbert Burnell;Pamela Williams

w096gas@costco.com

**Owner/Operator:** Costco Wholesale

(425) 251-6222

gaslicenses@costco.com

Charlie Brown, UST Class A Operator

w096gas@costco.com

Charlie Brown, UST Class B Operator

w096gas@costco.com

Herbert Burnell, UST Class A Operator

w096gas@costco.com

Herbert Burnell, UST Class B Operator

w096gas@costco.com

Pamela Williams, UST Class A Operator

w096gas@costco.com

Pamela Williams, UST Class B Operator

w096gas@costco.com

Tank Code	01	Tank Age	19	Tank Installed Date	10/24/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5130	Spill Test Date	06/26/2025	Piping Installed Date	08/23/2007	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	10/04/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	30000	ATG Test Date	10/23/2024	Line Tightness Test Date	09/15/2021	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	02	Tank Age	19	Tank Installed Date	10/24/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5131	Spill Test Date	06/26/2025	Piping Installed Date	08/23/2007	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	<th>Catastrophic L.D Type 3.0</th> <td>Electronic Line Leak Detector</td> <th>Piping Type</th> <td>Pressurized</td> <th>CP Met Types</th> <td>Non-corrodible</td>	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	10/23/2024	Tank/Piping CP Test Date	<th>Primary Tank Leak Detection</th> <td>Continuous Interstitial Monitoring</td> <th>Primary Pipe Detection</th> <td>ELLD 0.2</td> <th>Vapor Recovery</th> <td>No</td>	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No

Capacity	30000	ATG Test Date	10/23/2024	Line Tightness Test Date	09/15/2021	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	03	Tank Age	19	Tank Installed Date	10/24/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5132	Spill Test Date	06/26/2025	Piping Installed Date	08/23/2007	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	10/23/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	30000	ATG Test Date	10/23/2024	Line Tightness Test Date	09/15/2021	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	04	Tank Age	15	Tank Installed Date	03/25/2011	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5282	Spill Test Date	06/26/2025	Piping Installed Date	10/27/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	09/15/2021	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Hazardous Substance	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	1500	ATG Test Date	09/15/2021	Line Tightness Test Date	09/15/2021	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	Yes
		Overfill Test Date	06/28/2022			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** GRANTREE CONOCO  
1417 N 7th Ave  
Bozeman, MT 59715-2513 Gallatin

System Facility ID:16-01254

Facility Code: 21148  
Last Inspected On: 09/23/2025  
Operating Permit Renewal Date: 12/24/2028

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

**Owner Operator Contact:** TWC BOZEMAN GAS LLC

(646) 560-1750

AKANDERS@THREEWALLCAPITAL.COM

**Operator Contact:** Miki Marshall;Grantree Conoco

(406) 587-0651

grantreeconoco@gmail.com

**Owner/Operator:** TWC BOZEMAN GAS LLC

(646) 560-1750

AKANDERS@THREEWALLCAPITAL.COM

Miki Marshall, UST Class A Operator

Miki Marshall, UST Class B Operator

grantreeconoco@gmail.com

grantreeconoco@gmail.com

<b>Tank Code</b>	05	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	09/01/1995	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3299	<b>Spill Test Date</b>	08/15/2022	<b>Piping Installed Date</b>	04/14/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/16/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	11/04/2024	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	11/04/2024	<b>Line Tightness Test Date</b>	04/23/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	06	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	09/01/1995	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3300	<b>Spill Test Date</b>	08/15/2022	<b>Piping Installed Date</b>	04/14/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/16/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	11/04/2024	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	11/04/2024	<b>Line Tightness Test Date</b>	05/07/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	07	Tank Age	31	Tank Installed Date	09/01/1995	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3301	Spill Test Date	08/15/2022	Piping Installed Date	04/14/2016	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/16/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	11/04/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date	11/04/2024	Line Tightness Test Date	04/25/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	09/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	08	Tank Age	31	Tank Installed Date	09/01/1995	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3302	Spill Test Date	08/15/2022	Piping Installed Date	04/14/2016	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/16/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	11/04/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date	11/04/2024	Line Tightness Test Date	06/04/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	09/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** KAGY KORNER INC  
1809 S Tracy Ave  
Bozeman, MT 59715-5736 Gallatin

System Facility ID:16-09672

Facility Code: 21532  
Last Inspected On: 03/20/2023  
Operating Permit Renewal Date: 07/15/2026

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

**Owner Operator Contact:** Kagy Korner Store Inc

(406) 586-1079

**Operator Contact:** Amber Wilkinson

ambershock@hotmail.com

**Owner/Operator:** Kagy Korner Store Inc

(406) 586-1079

Amber Wilkinson, UST Class A Operator

ambershock@hotmail.com

Ellyse Tullar, UST Class B Operator

kagykorner@gmail.com

<b>Tank Code</b>	01	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	11/15/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1462	<b>Spill Test Date</b>	03/20/2023	<b>Piping Installed Date</b>	06/29/2017	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	03/20/2023	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/20/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	03/20/2023	<b>Line Tightness Test Date</b>	03/13/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/20/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	02	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	11/15/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	1463	<b>Spill Test Date</b>	06/01/2023	<b>Piping Installed Date</b>	06/29/2017	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	03/20/2023	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/20/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	03/20/2023	<b>Line Tightness Test Date</b>	03/13/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/01/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				

Tank Code	03	Tank Age	39	Tank Installed Date	11/15/1987	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1464	Spill Test Date	03/20/2023	Piping Installed Date	06/29/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/20/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	03/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	03/20/2023	Line Tightness Test Date	03/13/2017	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	03/20/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** PAR MONTANA BOZEMAN PRODUCTS TERMINAL  
220 W Griffin Dr  
Bozeman, MT 59715-2254 Gallatin

System Facility ID:16-08730

Facility Code: 21508  
Last Inspected On: 05/21/2024  
Operating Permit Renewal Date: 09/28/2027

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

**Owner Operator Contact:** PAR MONTANA

(281) 899-4847

bmcfarland@parpacific.com

**Operator Contact:** Bry Joaillier Allen;Christopher Martin;Clinton Robbins;James Vokral;Janie Lee;Jason Martin;Michael Bailey;Michael James;Robert Ochsenbein (406) 223-6901;(406) 442-4190;(406) 586-6927;(406) 657-5404;(435) 764-7049;(832) 624-7774;(832) 624-7876 clinton.m.robbins@exxonmobil.com;colt\_ochsenbein@hotmail.com;jason.m.martin@exxonmobil.com

**Owner/Operator:** PAR MONTANA

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Robert Ochsenbein, UST Class B Global Operator

colt\_ochsenbein@hotmail.com

<b>Tank Code</b>	32	<b>Tank Age</b>	45	<b>Tank Installed Date</b>	12/01/1981	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>		<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>
<b>Tank Status</b>	Non Regulated	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Gravity Feed	<b>CP Met Types</b>
<b>Product</b>	Oil/Water Separator	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Deferred	<b>Primary Pipe Detection</b>	Deferred	<b>Vapor Recovery</b>

Capacity	15000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S1	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2805	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection	Deferred	Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	630000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S5	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2809	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	420000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S7	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2811	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	630000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S9	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2813	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No

Capacity	420000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S11	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2815	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Other	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	420000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S12	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2816	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Single Walled	AST	Yes
Tank Status	Other	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	08/24/2011	Primary Tank Leak Detection	Deferred	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	420000	ATG Test Date		Line Tightness Test Date	10/25/2012	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S22	Tank Age	72	Tank Installed Date	01/01/1954	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2817	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	110	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S24	Tank Age	72	Tank Installed Date	01/01/1954	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2819	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No

Capacity	110	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S36	Tank Age	35	Tank Installed Date	04/01/1991	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2824	Spill Test Date		Piping Installed Date	12/29/2016	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/23/2021	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S37	Tank Age	39	Tank Installed Date	09/01/1987	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2825	Spill Test Date		Piping Installed Date	12/29/2016	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/23/2021	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	3000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S40	Tank Age	32	Tank Installed Date	05/01/1994	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number	2828	Spill Test Date		Piping Installed Date	12/29/2016	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/23/2021	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	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					
Tank Code	21	Tank Age	38	Tank Installed Date	06/01/1988	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Steel	Overfill Types	High Level Alarm

Tag Number	3702	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Single Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Gravity Feed	CP Met Types	
Product	Mixture	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	2000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S3	Tank Age	72	Tank Installed Date	06/01/1954	Tank Material	Bare Steel	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	4851	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	06/22/2021	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	1260000	ATG Test Date		Line Tightness Test Date	09/30/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** PHILLIPS 66 BOZEMAN TERMINAL  
318 W Griffin Dr  
Bozeman, MT 59715 Gallatin

System Facility ID:16-01844

Facility Code: 21181  
Last Inspected On: 06/28/2023  
Operating Permit Renewal Date: 10/31/2026

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

**Owner Operator Contact:** Phillips 66 Pipeline LLC

(406) 255-5714

**Operator Contact:** Chase Keith;Joshua Brown

(406) 223-9892;(406) 855-6044

chase.keith@p66.com;joshua.b.brown@p66.com

**Owner/Operator:** Phillips 66 Pipeline LLC

(406) 255-5714

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Chase Keith, UST Class B Global Operator

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Joshua Brown, UST Class A Operator

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Joshua Brown, UST Class B Operator

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Tank Code	23	Tank Age	26	Tank Installed Date	01/01/2000	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4698	Spill Test Date		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	Not Required	Piping Type	Gravity Feed	CP Met Types	
Product	Mixture	PLLD Test Date		Tank/Piping CP Test Date	05/01/2020	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	1500	ATG Test Date		Line Tightness Test Date	07/14/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Other/Other				
Tank Code	S6	Tank Age	71	Tank Installed Date	01/01/1955	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	715	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	05/01/2020	Primary Tank Leak Detection		Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	840000	ATG Test Date		Line Tightness Test Date	07/14/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S10	Tank Age	71	Tank Installed Date	01/01/1955	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	

Tag Number	716	Spill Test Date		Piping Installed Date	07/02/2013	Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	05/01/2020	Primary Tank Leak Detection		Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	840000	ATG Test Date		Line Tightness Test Date	07/14/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S8	Tank Age	71	Tank Installed Date	01/01/1955	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	717	Spill Test Date		Piping Installed Date	07/02/2013	Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	05/01/2020	Primary Tank Leak Detection		Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	840000	ATG Test Date		Line Tightness Test Date	07/14/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S12	Tank Age	71	Tank Installed Date	01/01/1955	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	720	Spill Test Date		Piping Installed Date	07/02/2013	Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	05/01/2020	Primary Tank Leak Detection		Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	840000	ATG Test Date		Line Tightness Test Date	07/14/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S14	Tank Age	60	Tank Installed Date	01/01/1966	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	722	Spill Test Date		Piping Installed Date	04/10/2015	Tank Construction		Piping Construction	Single Walled	AST	Yes
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Pressurized	CP Met Types	
Product	Mixture	PLLD Test Date		Tank/Piping CP Test Date	05/01/2020	Primary Tank Leak Detection	Deferred	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	168000	ATG Test Date		Line Tightness Test Date	05/13/2011	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** RESSLER MOTOR COMPANY  
8474 Huffine Ln  
Bozeman, MT 59718-9421 Gallatin

System Facility ID:60-15102

Facility Code: 30861  
Last Inspected On: 04/12/2024  
Operating Permit Renewal Date: 08/18/2027

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

<b>Owner Operator Contact:</b> Ressler Motors Company	(406) 587-5501	rfthomas@resslermotors.com
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<b>Operator Contact:</b> Chad Karch;Tracy Mullins	(509) 217-2694	ckarch@resslermotors.com;pcmstore.ta256@tatravelcenters.com
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<b>Owner/Operator:</b> Ressler Motors Company	(406) 587-5501	rfthomas@resslermotors.com
Chad Karch, UST Class A Operator		ckarch@resslermotors.com
Chad Karch, UST Class B Operator		ckarch@resslermotors.com
Tracy Mullins, UST Class A Operator		pcmstore.ta256@tatravelcenters.com
Tracy Mullins, UST Class B Global Operator		pcmstore.ta256@tatravelcenters.com

<b>Tank Code</b>	S1	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	07/08/2008	<b>Tank Material</b>	Unknown	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	
<b>Tag Number</b>	5178	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	03/10/2008	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	Yes
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Oil, Waste	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>		<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	1100	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>				<b>ATG Type</b>					
<b>Tank Code</b>	S2	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	07/08/2008	<b>Tank Material</b>	Unknown	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	
<b>Tag Number</b>	5179	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	03/10/2008	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	Yes
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Auto Dialer	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Oil, Waste	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>		<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	1100	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>				<b>ATG Type</b>					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** SAFEWAY FUEL 2999  
1801 W Main St  
Bozeman, MT 59715-4015 Gallatin

System Facility ID:16-05474

Facility Code: 21348  
Last Inspected On: 07/09/2025  
Operating Permit Renewal Date: 12/10/2028

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

<b>Owner Operator Contact:</b> Albertsons Inc Boise	(208) 421-7561	jesse.wees@albertsons.com
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<b>Operator Contact:</b> Jesse Wees;Martha Scott;Albertsons - Safeway;Steven Hernandez	(208) 412-2233	brassikevin@gmail.com;jesse.wees@albertsons.com;mscot17@afeway.com;page.rost@albertsons.com
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<b>Owner/Operator:</b> Albertsons Inc Boise	(208) 421-7561	jesse.wees@albertsons.com
Jesse Wees, UST Class A Operator		jesse.wees@albertsons.com
Kenneth Matheys, UST Class B Global Operator		klm.trader22@gmail.com
Martha Scott, UST Class A Operator		page.rost@albertsons.com
Martha Scott, UST Class B Operator		page.rost@albertsons.com
Steven Hernandez, UST Class A Operator		brassikevin@gmail.com
Steven Hernandez, UST Class B Global Operator		brassikevin@gmail.com

<b>Tank Code</b>	05	<b>Tank Age</b>	7	<b>Tank Installed Date</b>	06/05/2019	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5870	<b>Spill Test Date</b>	07/17/2024	<b>Piping Installed Date</b>	06/05/2019	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/17/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	05/29/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	20000	<b>ATG Test Date</b>	05/29/2025	<b>Line Tightness Test Date</b>	12/10/2024	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/29/2025			<b>ATG Type</b>					
<b>Tank Code</b>	06	<b>Tank Age</b>	7	<b>Tank Installed Date</b>	06/05/2019	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5871	<b>Spill Test Date</b>	07/17/2024	<b>Piping Installed Date</b>	06/05/2019	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/17/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	05/29/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No

Capacity	8000	ATG Test Date	05/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/29/2025			ATG Type					
Tank Code	07	Tank Age	7	Tank Installed Date	06/05/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5872	Spill Test Date	07/17/2024	Piping Installed Date	06/05/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/17/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	05/29/2025	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	05/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/29/2025			ATG Type					
Tank Code	08	Tank Age	7	Tank Installed Date	06/05/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5873	Spill Test Date	07/17/2024	Piping Installed Date	06/05/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/17/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	05/29/2025	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	05/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/29/2025			ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** SIME CONSTRUCTION  
190 Ramshorn Dr  
Bozeman, MT 59718 Gallatin

System Facility ID:56-13960

Facility Code: 30627  
Last Inspected On: 05/01/2025  
Operating Permit Renewal Date: 06/29/2028

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

**Owner Operator Contact:** Sime Construction

(406) 582-9841

shop@simeconst.com

**Operator Contact:** Shawn Sime

**Owner/Operator:** Sime Construction

(406) 582-9841

shop@simeconst.com

Matthew Wilmeth, UST Class B Global Operator

Shawn Sime, UST Class A Operator

<b>Tank Code</b>	01	<b>Tank Age</b>	26	<b>Tank Installed Date</b>	01/01/2000	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4487	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	U.S. Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Oil, Waste	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/22/2022	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	2000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>	Pneumercator/Other				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** SMITHS #170 FUEL CENTER  
1735 W Oak St  
Bozeman, MT 59715 Gallatin

System Facility ID:60-15234

Facility Code: 30951  
Last Inspected On: 04/05/2023  
Operating Permit Renewal Date: 06/16/2026

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

<b>Owner Operator Contact:</b> Smiths Food and Drug	(801) 974-1400	roger.gough@sfdc.com
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<b>Operator Contact:</b> James Dye	(801) 560-0471	jim.dye@sfdc.com
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<b>Owner/Operator:</b> Smiths Food and Drug	(801) 974-1400	roger.gough@sfdc.com
Braxton Hill, UST Class B Operator James Dye, UST Class A Operator		braxton.hill@sfdc.com jim.dye@sfdc.com

<b>Tank Code</b>	01	<b>Tank Age</b>	13	<b>Tank Installed Date</b>	11/01/2013	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5443	<b>Spill Test Date</b>	06/18/2024	<b>Piping Installed Date</b>	11/04/2013	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	10/14/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	20000	<b>ATG Test Date</b>	10/14/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	10/14/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	02	<b>Tank Age</b>	13	<b>Tank Installed Date</b>	11/01/2013	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5444	<b>Spill Test Date</b>	06/18/2024	<b>Piping Installed Date</b>	11/04/2013	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	10/14/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/14/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	10/14/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				

Tank Code	03	Tank Age	13	Tank Installed Date	11/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5445	Spill Test Date	06/18/2024	Piping Installed Date	11/04/2013	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	10/14/2025	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	10/14/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/14/2025			ATG Type	Gilbarco-Veeder Root/TLS-450				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** THRIFTWAY SUPER STOP 10  
919 W College St  
Bozeman, MT 59715-5062 Gallatin

System Facility ID:16-03432

Facility Code: 21243  
Last Inspected On: 05/05/2025  
Operating Permit Renewal Date: 06/12/2028

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

<b>Owner Operator Contact:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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<b>Operator Contact:</b> Bryan Kelsey;Louis Sutey	(406) 491-5808	bkelsey66@thriftwayss.com;ldsutey66@thriftwayss.com
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<b>Owner/Operator:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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Bryan Kelsey, UST Class A Operator

bkelsey66@thriftwayss.com

Bryan Kelsey, UST Class B Operator

bkelsey66@thriftwayss.com

Dan Franti, UST Class B Operator

thriftway10@thriftwayss.com

Louis Sutey, UST Class A Operator

ldsutey66@thriftwayss.com

Louis Sutey, UST Class B Global Operator

ldsutey66@thriftwayss.com

<b>Tank Code</b>	02	<b>Tank Age</b>	43	<b>Tank Installed Date</b>	07/01/1983	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4434	<b>Spill Test Date</b>	04/23/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/23/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	06/01/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/23/2025	<b>Line Tightness Test Date</b>	04/23/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	01	<b>Tank Age</b>	43	<b>Tank Installed Date</b>	07/01/1983	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	812	<b>Spill Test Date</b>	04/23/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/23/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	06/01/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/23/2025	<b>Line Tightness Test Date</b>	04/23/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	04/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	03	<b>Tank Age</b>	43	<b>Tank Installed Date</b>	07/01/1983	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>
<b>Tag Number</b>	814	<b>Spill Test Date</b>	04/23/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/23/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	06/01/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/23/2025	<b>Line Tightness Test Date</b>	04/23/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>	04/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** THRIFTWAY SUPER STOP 11  
621 W Main St  
Bozeman, MT 59715-3468 Gallatin

System Facility ID:16-03800

**Facility Code:** 21262  
**Last Inspected On:** 05/03/2025  
**Operating Permit Renewal Date:** 06/12/2028

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

<b>Owner Operator Contact:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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<b>Operator Contact:</b> Bryan Kelsey;Louis Sutey	(406) 491-5808	bkelsey66@thriftwayss.com;ldsutey66@thriftwayss.com
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<b>Owner/Operator:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
Brandon Blonigen, UST Class B Operator		ldsutey66@thriftwayss.com
Bryan Kelsey, UST Class A Operator		bkelsey66@thriftwayss.com
Bryan Kelsey, UST Class B Operator		bkelsey66@thriftwayss.com
Louis Sutey, UST Class A Operator		ldsutey66@thriftwayss.com
Louis Sutey, UST Class B Global Operator		ldsutey66@thriftwayss.com

<b>Tank Code</b>	06	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	05/01/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	815	<b>Spill Test Date</b>	04/24/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/24/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/12/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/24/2025	<b>Line Tightness Test Date</b>	04/24/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/EMC Basic				
<b>Tank Code</b>	07	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	05/01/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	816	<b>Spill Test Date</b>	04/24/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/24/2025	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/12/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	04/24/2025	<b>Line Tightness Test Date</b>	04/24/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/24/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/EMC Basic				

Tank Code	08	Tank Age	36	Tank Installed Date	05/01/1990	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	817	Spill Test Date	04/24/2025	Piping Installed Date		Tank Construction		Piping Construction	Single Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	04/24/2025	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	04/12/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	8000	ATG Test Date	04/24/2025	Line Tightness Test Date	04/24/2025	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	04/24/2025			ATG Type	Gilbarco-Veeder Root/EMC Basic				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** THRIFTWAY SUPER STOP 8  
8192 Huffine Ln  
Bozeman, MT 59718-9420 Gallatin

System Facility ID:16-05064

**Facility Code:** 21319  
**Last Inspected On:** 12/03/2024  
**Operating Permit Renewal Date:** 05/06/2028

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

<b>Owner Operator Contact:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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<b>Operator Contact:</b> Bryan Kelsey;Louis Sutey	(406) 491-5808	bkelsey66@thriftwayss.com;ldsutey66@thriftwayss.com
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<b>Owner/Operator:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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Bryan Kelsey, UST Class A Operator

bkelsey66@thriftwayss.com

Bryan Kelsey, UST Class B Operator

bkelsey66@thriftwayss.com

Dave Stine, UST Class B Operator

bkelsey66@thriftwayss.com

Louis Sutey, UST Class A Operator

ldsutey66@thriftwayss.com

Louis Sutey, UST Class B Global Operator

ldsutey66@thriftwayss.com

Matthew Nichols, UST Class B Global Operator

matthew.nichols90@yahoo.com

Tank Code	05	Tank Age	28	Tank Installed Date	08/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	2053	Spill Test Date	04/04/2025	Piping Installed Date	08/08/2025	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	Non-corrodible
Product	Gasoline	PLLD Test Date	08/12/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	15000	ATG Test Date	04/08/2024	Line Tightness Test Date	08/13/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	12/03/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	06	Tank Age	28	Tank Installed Date	08/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	2054	Spill Test Date	12/03/2024	Piping Installed Date	08/08/2025	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	Non-corrodible
Product	Gasoline	PLLD Test Date	08/16/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes

Capacity	15000	ATG Test Date	04/08/2024	Line Tightness Test Date	08/13/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	12/03/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	07	Tank Age	28	Tank Installed Date	08/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	2055	Spill Test Date	12/03/2024	Piping Installed Date	08/16/2025	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	Non-corrodible
Product	Diesel	PLLD Test Date	08/16/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	04/08/2024	Line Tightness Test Date	08/16/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	12/03/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 1  
803 E Main St  
Bozeman, MT 59715-3842 Gallatin

System Facility ID:16-08674

Facility Code: 21505  
Last Inspected On: 03/28/2025  
Operating Permit Renewal Date: 10/21/2028

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

**Owner Operator Contact:** Bozeman 1 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Bozeman 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

Tank Code	09	Tank Age	11	Tank Installed Date	04/01/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5520	Spill Test Date	10/24/2024	Piping Installed Date	10/24/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	03/28/2025	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	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	03/31/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	10	Tank Age	11	Tank Installed Date	04/01/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5521	Spill Test Date	10/24/2024	Piping Installed Date	10/24/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	03/28/2025	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	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes

		Overfill Test Date	03/31/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	11	Tank Age	11	Tank Installed Date	04/01/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5522	Spill Test Date	07/09/2024	Piping Installed Date	10/24/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	03/28/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	10000	ATG Test Date	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	03/31/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	12	Tank Age	11	Tank Installed Date	04/01/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5523	Spill Test Date	07/09/2024	Piping Installed Date	10/24/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel, Dyed	PLLD Test Date	03/28/2025	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	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	03/31/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	13	Tank Age	11	Tank Installed Date	04/01/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5524	Spill Test Date	07/09/2025	Piping Installed Date	10/24/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	03/28/2025	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	03/28/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	03/31/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 10  
77 East Valley Center Road  
Bozeman, MT 59715 Gallatin

System Facility ID: 60-15346

Facility Code: 32426  
Last Inspected On: 03/25/2025  
Operating Permit Renewal Date: 07/25/2028

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

**Owner Operator Contact:** Bozeman 10 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Bozeman 10 Town Pump LLC

(406) 497-6700

environmental@townpump.com

Trent Biggers, UST Class A Operator

Trentb@townpump.com

Trent Biggers, UST Class B Global Operator

Trentb@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	6	<b>Tank Installed Date</b>	12/14/2020	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5985	<b>Spill Test Date</b>	08/01/2024	<b>Piping Installed Date</b>	12/14/2020	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/01/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	03/19/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	30000	<b>ATG Test Date</b>	03/19/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	08/01/2024			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	6	<b>Tank Installed Date</b>	12/14/2020	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5986	<b>Spill Test Date</b>	08/01/2024	<b>Piping Installed Date</b>	12/14/2020	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/01/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	03/19/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	7000	<b>ATG Test Date</b>	03/19/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	08/01/2024			<b>ATG Type</b>					
<b>Tank Code</b>	03	<b>Tank Age</b>	6	<b>Tank Installed Date</b>	12/14/2020	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	5987	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	03/19/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	15000	ATG Test Date	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	04	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5988	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	03/19/2025	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	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	05	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5989	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/19/2025	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	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	06	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5990	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/19/2025	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	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	07	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5991	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/19/2025	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	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	08	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5992	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/19/2025	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	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	09	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5993	Spill Test Date	08/01/2024	Piping Installed Date	12/14/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/01/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	03/19/2025	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	03/19/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/01/2024			ATG Type					
Tank Code	10	Tank Age	6	Tank Installed Date	12/14/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve

Tag Number	5994	Spill Test Date	09/01/2020	Piping Installed Date	12/14/2020	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		Piping Type	Pressurized	CP Met Types	
Product	DEF (Not Regulated)	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	7000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	12/11/2020			ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 2  
2707 West Main Street  
Bozeman, MT 59715 Gallatin

System Facility ID:00-32570

Facility Code: 32570  
Last Inspected On: 11/05/2025  
Operating Permit Renewal Date: 04/10/2028

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

**Owner Operator Contact:** Bozeman 2 RE LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:**

**Owner/Operator:** Bozeman 2 RE LLC

(406) 497-6700

environmental@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	2	<b>Tank Installed Date</b>	05/02/2024	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6219	<b>Spill Test Date</b>	08/22/2024	<b>Piping Installed Date</b>	05/02/2024	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	22000	<b>ATG Test Date</b>	12/11/2024	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	08/22/2024			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	2	<b>Tank Installed Date</b>	05/02/2024	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	
<b>Tag Number</b>	6220	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	05/02/2024	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>		<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	DEF (Not Regulated)	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>		<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>				<b>ATG Type</b>					
<b>Tank Code</b>	03	<b>Tank Age</b>	2	<b>Tank Installed Date</b>	05/02/2024	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6221	<b>Spill Test Date</b>	08/22/2024	<b>Piping Installed Date</b>	05/02/2024	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	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		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	7000	ATG Test Date	12/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/22/2024			ATG Type					
Tank Code	04	Tank Age	2	Tank Installed Date	05/02/2024	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6222	Spill Test Date	08/22/2024	Piping Installed Date	05/02/2024	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		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	15000	ATG Test Date	12/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/22/2024			ATG Type					
Tank Code	05	Tank Age	2	Tank Installed Date	05/02/2024	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6223	Spill Test Date	08/22/2024	Piping Installed Date	05/02/2024	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	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	8000	ATG Test Date	12/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/22/2024			ATG Type					
Tank Code	06	Tank Age	2	Tank Installed Date	05/02/2024	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6224	Spill Test Date	08/22/2024	Piping Installed Date	05/02/2024	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		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	24000	ATG Test Date	12/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes

		<b>Overfill Test Date</b>	08/22/2024			<b>ATG Type</b>				
<b>Tank Code</b>	07	<b>Tank Age</b>	2	<b>Tank Installed Date</b>	05/02/2024	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	6225	<b>Spill Test Date</b>	08/22/2024	<b>Piping Installed Date</b>	05/02/2024	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	6000	<b>ATG Test Date</b>	12/11/2024	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/22/2024			<b>ATG Type</b>				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 5  
29001 Norris Rd  
Bozeman, MT 59718-8161 Gallatin

System Facility ID: 60-15119

Facility Code: 30866  
Last Inspected On: 03/13/2025  
Operating Permit Renewal Date: 07/14/2028

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

**Owner Operator Contact:** Bozeman 5 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Bozeman 5 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

<b>Tank Code</b>	01	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	12/08/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5191	<b>Spill Test Date</b>	12/11/2025	<b>Piping Installed Date</b>	06/09/2017	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/11/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	03/13/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	14000	<b>ATG Test Date</b>	03/13/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	12/11/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	12/08/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5192	<b>Spill Test Date</b>	07/11/2024	<b>Piping Installed Date</b>	06/25/2008	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/11/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel, Dyed	<b>PLLD Test Date</b>	03/13/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	03/13/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		Overfill Test Date	07/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	03	Tank Age	18	Tank Installed Date	12/08/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5193	Spill Test Date	07/11/2024	Piping Installed Date	06/09/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/11/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	03/13/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	14000	ATG Test Date	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	04	Tank Age	18	Tank Installed Date	12/08/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5194	Spill Test Date	07/11/2024	Piping Installed Date	06/25/2008	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/11/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	03/13/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	6000	ATG Test Date	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	07/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	18	Tank Installed Date	12/08/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5195	Spill Test Date	07/11/2024	Piping Installed Date	06/09/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/11/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	03/13/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	20000	ATG Test Date	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			

Tank Code	06	Tank Age	9	Tank Installed Date	06/06/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5736	Spill Test Date	10/21/2024	Piping Installed Date	06/09/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/11/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	03/13/2025	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	03/13/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/11/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 6  
2525 N 19th Ave  
Bozeman, MT 59715 Gallatin

System Facility ID: 60-15339

Facility Code: 32386  
Last Inspected On: 04/29/2025  
Operating Permit Renewal Date: 09/19/2028

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

**Owner Operator Contact:** Bozeman 6 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Bozeman 6 Town Pump LLC

(406) 497-6700

environmental@townpump.com

Trent Biggers, UST Class A Operator

Trent Biggers, UST Class B Operator

Trentb@townpump.com

Trentb@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	6	<b>Tank Installed Date</b>	11/23/2020	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5938	<b>Spill Test Date</b>	07/09/2024	<b>Piping Installed Date</b>	11/23/2020	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/09/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	30000	<b>ATG Test Date</b>	04/29/2025	<b>Line Tightness Test Date</b>	12/12/2020	<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	07/09/2024			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	6	<b>Tank Installed Date</b>	11/23/2020	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	5939	<b>Spill Test Date</b>	07/09/2024	<b>Piping Installed Date</b>	11/23/2020	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/09/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	15000	<b>ATG Test Date</b>	04/29/2025	<b>Line Tightness Test Date</b>	12/12/2020	<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	07/09/2024			<b>ATG Type</b>					

Tank Code	03	Tank Age	6	Tank Installed Date	11/23/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5940	Spill Test Date	07/09/2024	Piping Installed Date	11/23/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	04/29/2025	Line Tightness Test Date	12/12/2020	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/09/2024			ATG Type					
Tank Code	04	Tank Age	6	Tank Installed Date	11/23/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5941	Spill Test Date	07/09/2024	Piping Installed Date	11/23/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	Yes
Capacity	7000	ATG Test Date	04/29/2025	Line Tightness Test Date	12/12/2020	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/09/2024			ATG Type					
Tank Code	05	Tank Age	6	Tank Installed Date	11/23/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5942	Spill Test Date	07/09/2024	Piping Installed Date	11/23/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	7000	ATG Test Date	04/29/2025	Line Tightness Test Date	12/12/2020	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/09/2024			ATG Type					
Tank Code	06	Tank Age	6	Tank Installed Date	11/23/2020	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5943	Spill Test Date	07/09/2024	Piping Installed Date	11/23/2020	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/09/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
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	7000	ATG Test Date	04/29/2025	Line Tightness Test Date	12/12/2020	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/09/2024			ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 7  
1871 Baxter Ln  
Bozeman, MT 59715 Gallatin

System Facility ID: 60-15205

Facility Code: 30925  
Last Inspected On: 04/29/2025  
Operating Permit Renewal Date: 09/01/2028

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

**Owner Operator Contact:** Bozeman 7 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Bozeman 7 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

<b>Tank Code</b>	02	<b>Tank Age</b>	14	<b>Tank Installed Date</b>	12/01/2012	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5348	<b>Spill Test Date</b>	11/12/2024	<b>Piping Installed Date</b>	12/01/2012	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/31/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/29/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	20000	<b>ATG Test Date</b>	04/29/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	07/31/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	03	<b>Tank Age</b>	14	<b>Tank Installed Date</b>	12/01/2012	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5349	<b>Spill Test Date</b>	11/12/2024	<b>Piping Installed Date</b>	12/01/2012	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	07/31/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/29/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	15000	<b>ATG Test Date</b>	04/29/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes

		Overfill Test Date	07/31/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	04	Tank Age	14	Tank Installed Date	12/01/2012	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5350	Spill Test Date	07/31/2024	Piping Installed Date	12/01/2012	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/31/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	04/29/2025	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	04/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/31/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	14	Tank Installed Date	12/01/2012	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5351	Spill Test Date	11/12/2024	Piping Installed Date	12/01/2012	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/31/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	04/29/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	15000	ATG Test Date	04/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/31/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	06	Tank Age	14	Tank Installed Date	12/01/2012	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	5352	Spill Test Date	07/31/2024	Piping Installed Date	12/01/2012	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	07/31/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel, Dyed	PLLD Test Date	04/29/2025	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	04/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	07/31/2024			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 8  
5200 S Cottonwood Rd  
Bozeman, MT 59718 Gallatin

System Facility ID: 60-15244

Facility Code: 30961  
Last Inspected On: 11/05/2025  
Operating Permit Renewal Date: 12/03/2027

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

**Owner Operator Contact:** Bozeman 8 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Bozeman 8 Town Pump LLC

(406) 497-6700

environmental@townpump.com

Trent Biggers, UST Class A Operator

Trent Biggers, UST Class B Operator

Trentb@townpump.com

Trentb@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	12	<b>Tank Installed Date</b>	08/01/2014	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5479	<b>Spill Test Date</b>	05/13/2021	<b>Piping Installed Date</b>	06/28/2014	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/09/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	20000	<b>ATG Test Date</b>	07/31/2024	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	05/13/2021			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	12	<b>Tank Installed Date</b>	08/14/2014	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5480	<b>Spill Test Date</b>	05/13/2021	<b>Piping Installed Date</b>	06/28/2014	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/09/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	15000	<b>ATG Test Date</b>	07/31/2024	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes

		Overfill Test Date	05/13/2021			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	03	Tank Age	12	Tank Installed Date	08/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5481	Spill Test Date	05/13/2021	Piping Installed Date	06/28/2014	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	08/09/2022	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	07/31/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	05/13/2021			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	04	Tank Age	12	Tank Installed Date	08/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5482	Spill Test Date	05/13/2021	Piping Installed Date	06/28/2014	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	08/09/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	15000	ATG Test Date	07/31/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	05/13/2021			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	12	Tank Installed Date	08/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5483	Spill Test Date	05/13/2021	Piping Installed Date	06/28/2014	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, Dyed	PLLD Test Date	08/09/2022	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	07/31/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	05/13/2021			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			

Tank Code	06	Tank Age	3	Tank Installed Date	12/01/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6145	Spill Test Date	07/17/2024	Piping Installed Date	12/01/2023	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	Yes
Capacity	15000	ATG Test Date	07/17/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/17/2024			ATG Type					
Tank Code	07	Tank Age	3	Tank Installed Date	12/01/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6146	Spill Test Date	07/17/2024	Piping Installed Date	12/01/2023	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	Yes
Capacity	8000	ATG Test Date	07/17/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/17/2024			ATG Type					
Tank Code	08	Tank Age	3	Tank Installed Date	12/01/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6147	Spill Test Date	07/17/2024	Piping Installed Date	12/01/2023	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	07/17/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/17/2024			ATG Type					
Tank Code	09	Tank Age	3	Tank Installed Date	12/01/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	6148	Spill Test Date	07/17/2024	Piping Installed Date	12/01/2023	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)	PLL D Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection		Vapor Recovery	No
Capacity	8000	ATG Test Date	07/17/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date	07/17/2024			ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** TOWN PUMP INC BOZEMAN 9  
8439 Huffine Lane  
Bozeman, MT 59718 Gallatin

System Facility ID:00-32527

Facility Code: 32527  
Last Inspected On: 06/05/2025  
Operating Permit Renewal Date: 08/15/2028

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

**Owner Operator Contact:** Bozeman 9 RE2 LLC

arnoldo@townpump.com

**Operator Contact:**

**Owner/Operator:** Bozeman 9 RE2 LLC

arnoldo@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	08/18/2023	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6171	<b>Spill Test Date</b>	11/12/2023	<b>Piping Installed Date</b>	08/18/2023	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	05/21/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	30000	<b>ATG Test Date</b>	05/21/2025	<b>Line Tightness Test Date</b>	10/20/2023	<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	07/18/2024			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	08/18/2023	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6172	<b>Spill Test Date</b>	11/12/2023	<b>Piping Installed Date</b>	08/18/2023	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	05/21/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	30000	<b>ATG Test Date</b>	05/21/2025	<b>Line Tightness Test Date</b>	10/20/2023	<b>Secondary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	07/18/2024			<b>ATG Type</b>					
<b>Tank Code</b>	03	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	08/18/2023	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	6173	Spill Test Date	11/12/2023	Piping Installed Date	08/18/2023	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	Non-corrodible
Product	Gasoline	PLLD Test Date	05/21/2025	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	05/21/2025	Line Tightness Test Date	10/20/2023	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/18/2024			ATG Type					
Tank Code	04	Tank Age	3	Tank Installed Date	08/18/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6174	Spill Test Date	11/12/2023	Piping Installed Date	08/18/2023	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	Non-corrodible
Product	Gasoline	PLLD Test Date	05/21/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	10000	ATG Test Date	05/21/2025	Line Tightness Test Date	10/20/2023	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/18/2024			ATG Type					
Tank Code	05	Tank Age	3	Tank Installed Date	08/18/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6175	Spill Test Date	11/12/2023	Piping Installed Date	08/18/2023	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	Non-corrodible
Product	Diesel	PLLD Test Date	05/21/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	30000	ATG Test Date	05/21/2025	Line Tightness Test Date	10/20/2023	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/18/2024			ATG Type					
Tank Code	06	Tank Age	3	Tank Installed Date	08/18/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6176	Spill Test Date	11/12/2023	Piping Installed Date	08/18/2023	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	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	05/21/2025	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	05/21/2025	Line Tightness Test Date	10/20/2023	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/18/2024			ATG Type					
Tank Code	07	Tank Age	3	Tank Installed Date	08/18/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6177	Spill Test Date	11/12/2023	Piping Installed Date	08/18/2023	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	Non-corrodible
Product	Diesel	PLLD Test Date	05/21/2025	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	05/21/2025	Line Tightness Test Date	10/20/2023	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Not Listed	Energy Act	Yes
		Overfill Test Date	07/18/2024			ATG Type					
Tank Code	08	Tank Age	3	Tank Installed Date	08/18/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	6178	Spill Test Date		Piping Installed Date	08/18/2023	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	10000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date				ATG Type					
Tank Code	09	Tank Age	3	Tank Installed Date	08/18/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6251	Spill Test Date	11/12/2023	Piping Installed Date	08/18/2023	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	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	05/21/2025	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	05/21/2025	Line Tightness Test Date	10/20/2023	Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/18/2024			ATG Type					

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** ZEKES LITTLE STORE INC  
621 Bridger Dr  
Bozeman, MT 59715-2205 Gallatin

System Facility ID:16-10193

Facility Code: 21568  
Last Inspected On: 05/02/2023  
Operating Permit Renewal Date: 07/31/2026

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

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**Owner Operator Contact:** Zeke's Little Store, Inc (406) 539-0576 zekeslittlestore@gmail.com

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**Operator Contact:** David Huntley;Panda Harston;Stacy Huntley;William Harston (406) 579-8371;(406) 587-6280 dirtdetail@hotmail.com;panda\_bill@yahoo.com;zekeslittlestore@gmail.com

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**Owner/Operator:** Zeke's Little Store, Inc (406) 539-0576 zekeslittlestore@gmail.com

David Huntley, UST Class A Operator  
David Huntley, UST Class B Operator  
Panda Harston, UST Class A Operator  
Panda Harston, UST Class B Operator  
Stacy Huntley, UST Class A Operator  
Stacy Huntley, UST Class B Operator  
William P Harston, UST Class A Operator  
William P Harston, UST Class B Operator

dirtdetail@hotmail.com  
dirtdetail@hotmail.com  
zekeslittlestore@gmail.com  
zekeslittlestore@gmail.com  
panda\_bill@yahoo.com  
panda\_bill@yahoo.com

<b>Tank Code</b>	01	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	01/05/1990	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3067	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	02	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	01/05/1990	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3068	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No

Capacity	6000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-300				
Tank Code	03	Tank Age	36	Tank Installed Date	01/05/1990	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4542	Spill Test Date		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	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of Bozeman

**Location:** ZIP TRIP 46  
1210 E Main St  
Bozeman, MT 59715 Gallatin

System Facility ID:16-06596

**Facility Code:** 21399  
**Last Inspected On:** 01/30/2025  
**Operating Permit Renewal Date:** 05/26/2028

**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

Jim Alford, UST Class A Operator  
Jim Alford, UST Class B Operator  
Luci Tuttle, UST Class B Operator  
Sean Hurley, UST Class A Operator  
Travis Weber, UST Class B Operator

jim.alford@chsinc.com  
jim.alford@chsinc.com  
Lucinda.Tuttle@chsinc.com  
sean.hurley@chsinc.com  
jim.alford@chsinc.com

<b>Tank Code</b>	01	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	04/03/1985	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2105	<b>Spill Test Date</b>	01/30/2025	<b>Piping Installed Date</b>	06/18/2019	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/02/2021	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	07/24/2024	<b>Tank/Piping CP Test Date</b>	06/28/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	07/24/2024	<b>Line Tightness Test Date</b>	05/18/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	01/30/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	04/03/1985	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2106	<b>Spill Test Date</b>	01/30/2025	<b>Piping Installed Date</b>	06/18/2019	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/02/2021	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	07/24/2024	<b>Tank/Piping CP Test Date</b>	06/28/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	07/24/2024	<b>Line Tightness Test Date</b>	05/18/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	01/30/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	03	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	04/03/1985	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	2107	<b>Spill Test Date</b>	01/30/2025	<b>Piping Installed Date</b>	06/18/2019	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	08/02/2021	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	07/24/2024	<b>Tank/Piping CP Test Date</b>	06/28/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	07/24/2024	<b>Line Tightness Test Date</b>	05/18/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	01/30/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Gallatin County in the City of Gallatin Gateway

**Location:** CASEYS CORNER 6  
47650 Gallatin Rd  
Gallatin Gateway, MT 59730 Gallatin

System Facility ID: 16-06923

Facility Code: 21410  
Last Inspected On: 05/08/2023  
Operating Permit Renewal Date: 09/10/2026

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

<b>Owner Operator Contact:</b> Superpumper Inc	(701) 852-1194	ryan.berndt@parklandusa.com
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<b>Operator Contact:</b> Ryan Berndt; Parkland USA Corporation	(701) 367-5780; (701) 852-1194	ryan.berndt@parklandusa.com; ryan.berndt@parklandusa.com
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<b>Owner/Operator:</b> 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
Scott Trullinger, UST Class B Operator		ryan.berndt@parklandusa.com

<b>Tank Code</b>	01	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	09/01/1985	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve; High Level Alarm
<b>Tag Number</b>	4556	<b>Spill Test Date</b>	05/08/2023	<b>Piping Installed Date</b>	12/20/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/03/2023	<b>Tank/Piping CP Test Date</b>	05/08/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/03/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/21/2023			<b>ATG Type</b>	Veeder Root/TLS-450PLUS				

<b>Tank Code</b>	02	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	09/01/1985	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve; High Level Alarm
<b>Tag Number</b>	4557	<b>Spill Test Date</b>	05/28/2020	<b>Piping Installed Date</b>	12/20/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/03/2023	<b>Tank/Piping CP Test Date</b>	03/09/2020	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/03/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	05/28/2020			<b>ATG Type</b>	Veeder Root/TLS-450PLUS		
<b>Tank Code</b>	03	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	09/01/1985	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic
<b>Tag Number</b>	4558	<b>Spill Test Date</b>	05/28/2020	<b>Piping Installed Date</b>	12/20/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	04/03/2023	<b>Tank/Piping CP Test Date</b>	03/09/2020	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/03/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2
		<b>Overfill Test Date</b>	05/28/2020			<b>ATG Type</b>	Veeder Root/TLS-450PLUS		<b>Overfill Types</b>
									Flapper Valve
									No
									Impressed Current
									No

## Facility Summary in Gallatin County in the City of Gallatin Gateway

**Location:** CASEYS CORNER 9  
76250 Gallatin Rd  
Gallatin Gateway, MT 59730 Gallatin

System Facility ID:16-09998

Facility Code: 21546  
Last Inspected On: 10/10/2023  
Operating Permit Renewal Date: 02/20/2027

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

<b>Owner Operator Contact:</b> Superpumper Inc		(701) 852-1194								ryan.berndt@parklandusa.com	
<b>Operator Contact:</b> Ryan Berndt;Parkland USA Corporation		(701) 367-5780;(701) 852-1194						ryan.berndt@parklandusa.com;ryan.berndt@parklandusa.com			
<b>Owner/Operator:</b> 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
		Scott Trullinger, UST Class B Operator									ryan.berndt@parklandusa.com
<b>Tank Code</b>	05	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	11/19/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	4492	<b>Spill Test Date</b>	10/10/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	03/20/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/20/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	03/20/2023	<b>Line Tightness Test Date</b>	03/09/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/10/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	06	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	11/19/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	4493	<b>Spill Test Date</b>	10/10/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	03/20/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/20/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	03/20/2023	<b>Line Tightness Test Date</b>	03/09/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/10/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	07	Tank Age	33	Tank Installed Date	11/19/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	4494	Spill Test Date	10/10/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/20/2023	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	03/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	03/20/2023	Line Tightness Test Date	03/09/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	08	Tank Age	33	Tank Installed Date	11/19/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	4495	Spill Test Date	10/10/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/20/2023	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	03/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	8000	ATG Test Date	03/20/2023	Line Tightness Test Date	03/09/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	09	Tank Age	33	Tank Installed Date	11/19/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	4496	Spill Test Date	10/10/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/20/2023	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	03/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	03/20/2023	Line Tightness Test Date	03/09/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Manhattan

**Location:** DANHOF CHEVROLET INC  
6605 Amsterdam Rd  
Manhattan, MT 59741-8315 Gallatin

System Facility ID:16-01367

Facility Code: 21153  
Last Inspected On: 11/27/2023  
Operating Permit Renewal Date: 04/16/2027

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

**Owner Operator Contact:** Danhof Chevrolet Inc

**Operator Contact:** Jason Rorabaugh;Rocky Mountain Supply Inc Belgrade

(406) 388-6116

jasonrorabaugh@rmsi.coop

**Owner/Operator:** Danhof Chevrolet Inc

Dennis Franks, UST Class B Global Operator

dennis@ajminc.net

Jason Rorabaugh, UST Class A Operator

jasonrorabaugh@rmsi.coop

Jason Rorabaugh, UST Class B Operator

jasonrorabaugh@rmsi.coop

<b>Tank Code</b>	09	<b>Tank Age</b>	40	<b>Tank Installed Date</b>	06/13/1986	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	800	<b>Spill Test Date</b>	11/27/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	11/27/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	11/27/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	11/27/2023	<b>Line Tightness Test Date</b>	08/10/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	11/27/2023			<b>ATG Type</b>	Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	10	<b>Tank Age</b>	40	<b>Tank Installed Date</b>	06/13/1986	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	801	<b>Spill Test Date</b>	11/27/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	11/27/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	11/27/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	11/27/2023	<b>Line Tightness Test Date</b>	08/10/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	11/27/2023			<b>ATG Type</b>	Veeder Root/TLS-450PLUS				

Tank Code	11	Tank Age	40	Tank Installed Date	06/13/1986	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	802	Spill Test Date	11/27/2023	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	11/27/2023	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	11/27/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date	11/27/2023	Line Tightness Test Date	08/10/2017	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	No
		Overfill Test Date	11/27/2023			ATG Type	Veeder Root/TLS-450PLUS				

## Facility Summary in Gallatin County in the City of Manhattan

**Location:** HARLOWS SCHOOL BUS SVC  
1085 Yadon Rd  
Manhattan, MT 59741 Gallatin

System Facility ID: 56-13969

Facility Code: 30631  
Last Inspected On: 07/21/2025  
Operating Permit Renewal Date: 08/04/2028

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

**Owner Operator Contact:** HJJ Properties LLC

(701) 224-1767

jeremy.hageness@goharloys.com

**Operator Contact:**

**Owner/Operator:** HJJ Properties LLC

(701) 224-1767

jeremy.hageness@goharloys.com

<b>Tank Code</b>	01	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	12/30/1999	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4142	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Temporarily Out of Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	07/21/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Not Listed	<b>Vapor Recovery</b>	No
<b>Capacity</b>	1000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.1	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	12/30/1999	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4143	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Temporarily Out of Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/14/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Not Listed	<b>Vapor Recovery</b>	No
<b>Capacity</b>	500	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.1	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>					

## Facility Summary in Gallatin County in the City of Manhattan

**Location:** SCHUTTER SEED FARM, INC  
3627 Wooden Shoe Rd  
Manhattan, MT 59741-8108 Gallatin

System Facility ID: 16-10184

Facility Code: 21567  
Last Inspected On: 09/04/2023  
Operating Permit Renewal Date: 03/26/2027

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

**Owner Operator Contact:** Sid Schutter Farm Inc

(406) 539-6478

sidschutter@gmail.com

**Operator Contact:** Sid Schutter

sidschutter@gmail.com

**Owner/Operator:** Sid Schutter Farm Inc

(406) 539-6478

sidschutter@gmail.com

Sid Schutter, UST Class A Operator

sidschutter@gmail.com

Sid Schutter, UST Class B Operator

sidschutter@gmail.com

Tank Code	S3	Tank Age	51	Tank Installed Date	01/31/1975	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	
Tag Number		Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction		AST	No
Tank Status	Deregulated under SB386	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0		Piping Type	Not Listed	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	3000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	07	Tank Age	32	Tank Installed Date	01/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	1909	Spill Test Date	09/04/2023	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	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	08/09/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	2000	ATG Test Date	09/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	09/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	08	Tank Age	32	Tank Installed Date	01/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	1910	Spill Test Date	09/04/2023	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	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Diesel	PLL D Test Date		Tank/Piping CP Test Date	08/09/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	10000	ATG Test Date	09/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	09/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of Manhattan

**Location:** THRIFTWAY SUPER STOP 12  
404 S Broadway St  
Manhattan, MT 59741 Gallatin

System Facility ID:16-03431

Facility Code: 21242  
Last Inspected On: 01/21/2025  
Operating Permit Renewal Date: 06/12/2028

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

<b>Owner Operator Contact:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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<b>Operator Contact:</b> Bryan Kelsey;Louis Sutey	(406) 491-5808	bkelsey66@thriftwayss.com;ldsutey66@thriftwayss.com
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<b>Owner/Operator:</b> Sutey Oil Co Inc	(406) 494-2305	ldsutey66@thriftwayss.com
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Bryan Kelsey, UST Class A Operator

bkelsey66@thriftwayss.com

Bryan Kelsey, UST Class B Operator

bkelsey66@thriftwayss.com

Louis Sutey, UST Class A Operator

ldsutey66@thriftwayss.com

Louis Sutey, UST Class B Global Operator

ldsutey66@thriftwayss.com

Tanya West, UST Class B Operator

twest050@gmail.com

<b>Tank Code</b>	07	<b>Tank Age</b>	19	<b>Tank Installed Date</b>	12/04/2007	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5124	<b>Spill Test Date</b>	04/27/2022	<b>Piping Installed Date</b>	04/09/2007	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/27/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	15000	<b>ATG Test Date</b>	04/27/2022	<b>Line Tightness Test Date</b>	03/09/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/27/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	04	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	05/01/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	809	<b>Spill Test Date</b>	04/27/2022	<b>Piping Installed Date</b>	04/09/2007	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/27/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	12000	<b>ATG Test Date</b>	04/27/2022	<b>Line Tightness Test Date</b>	03/03/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	04/27/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	05	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	05/01/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	810	<b>Spill Test Date</b>	04/27/2022	<b>Piping Installed Date</b>	05/26/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	04/27/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	04/27/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	04/27/2022	<b>Line Tightness Test Date</b>	03/02/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	04/27/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	06	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	05/01/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	811	<b>Spill Test Date</b>	04/27/2022	<b>Piping Installed Date</b>	04/09/2007	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel, Dyed	<b>PLLD Test Date</b>	04/27/2022	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>
<b>Capacity</b>	5000	<b>ATG Test Date</b>	04/27/2022	<b>Line Tightness Test Date</b>	03/06/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>	04/27/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Gallatin County in the City of Three Forks

**Location:** THRIFTWAY CONOCO 15  
5 S Main St  
Three Forks, MT 59752 Gallatin

System Facility ID:16-00987

Facility Code: 21128  
Last Inspected On: 06/09/2025  
Operating Permit Renewal Date: 06/14/2028

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

**Owner Operator Contact:** David Sutey;Sutey Oil Co Inc

(406) 494-2305

ldsutey66@thriftwayss.com

**Operator Contact:** Bryan Kelsey;Louis Sutey

(406) 491-5808

bkelsey66@thriftwayss.com;ldsutey66@thriftwayss.com

**Owner/Operator:** David Sutey

**Owner/Operator:** Sutey Oil Co Inc

Bryan Kelsey, UST Class A Operator

bkelsey66@thriftwayss.com

Bryan Kelsey, UST Class B Operator

bkelsey66@thriftwayss.com

Dave Stine, UST Class B Operator

bkelsey66@thriftwayss.com

Gayle Ross, UST Class B Operator

thriftway15@thriftwayss.com

Louis Sutey, UST Class A Operator

ldsutey66@thriftwayss.com

Louis Sutey, UST Class B Global Operator

ldsutey66@thriftwayss.com

<b>Tank Code</b>	07	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	04/01/1994	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	520	<b>Spill Test Date</b>	04/29/2022	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	02/01/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/10/2019	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	12000	<b>ATG Test Date</b>	02/01/2022	<b>Line Tightness Test Date</b>	02/01/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	02/01/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	08	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	04/01/1994	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	521	<b>Spill Test Date</b>	04/29/2022	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	02/01/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/10/2019	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	Yes

Capacity	3000	ATG Test Date	02/01/2022	Line Tightness Test Date	02/01/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/01/2022			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	09	Tank Age	32	Tank Installed Date	04/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	522	Spill Test Date	04/29/2022	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	02/01/2022	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	04/10/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	3000	ATG Test Date	02/01/2022	Line Tightness Test Date	02/01/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/01/2022			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	10	Tank Age	32	Tank Installed Date	04/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	523	Spill Test Date	04/29/2022	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	02/01/2022	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	04/10/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	02/01/2022	Line Tightness Test Date	02/01/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/01/2022			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	11	Tank Age	32	Tank Installed Date	04/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	524	Spill Test Date	04/29/2022	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	02/01/2022	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	04/10/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	02/01/2022	Line Tightness Test Date	02/01/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/01/2022			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	12	Tank Age	32	Tank Installed Date	04/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	525	Spill Test Date	04/29/2022	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	02/01/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic

Product	Diesel	PLL D Test Date		Tank/Piping CP Test Date	04/10/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	02/01/2022	Line Tightness Test Date	02/01/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/01/2022			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	13	Tank Age	32	Tank Installed Date	04/01/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	526	Spill Test Date	04/29/2022	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	02/01/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLL D Test Date		Tank/Piping CP Test Date	04/10/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	02/01/2022	Line Tightness Test Date	02/01/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/01/2022			ATG Type	Gilbarco-Veeder Root/TLS-450				

## Facility Summary in Gallatin County in the City of Three Forks

**Location:** TOWN PUMP INC THREE FORKS  
10800 US Hwy 287  
Three Forks, MT 59752 Gallatin

System Facility ID:16-08721

Facility Code: 21507  
Last Inspected On: 04/30/2025  
Operating Permit Renewal Date: 08/16/2028

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

**Owner Operator Contact:** Three Forks 1 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Three Forks 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

<b>Tank Code</b>	08	<b>Tank Age</b>	46	<b>Tank Installed Date</b>	04/14/1980	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve;Flapper Valve
<b>Tag Number</b>	2450	<b>Spill Test Date</b>	12/17/2024	<b>Piping Installed Date</b>	08/15/2019	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	06/27/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	04/30/2025	<b>Tank/Piping CP Test Date</b>	06/27/2024	<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/30/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/27/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	11	<b>Tank Age</b>	37	<b>Tank Installed Date</b>	01/01/1989	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve;Flapper Valve
<b>Tag Number</b>	2452	<b>Spill Test Date</b>	06/27/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	06/27/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	04/30/2025	<b>Tank/Piping CP Test Date</b>	07/08/2014	<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<b>Primary Pipe Detection</b>	Statistical Inventory Reconciliation	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	04/30/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		Overfill Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	03	Tank Age	52	Tank Installed Date	04/14/1974	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4543	Spill Test Date	12/17/2024	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	04/30/2025	Tank/Piping CP Test Date	06/27/2024	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	8000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	04/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	05	Tank Age	52	Tank Installed Date	04/14/1974	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4544	Spill Test Date	06/27/2024	Piping Installed Date	08/15/2019	Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	04/30/2025	Tank/Piping CP Test Date	06/27/2024	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	12000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	06	Tank Age	46	Tank Installed Date	04/14/1980	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4545	Spill Test Date	06/27/2024	Piping Installed Date	08/15/2019	Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	04/30/2025	Tank/Piping CP Test Date	06/27/2024	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	12000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	07	Tank Age	46	Tank Installed Date	04/14/1980	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types

Tag Number	4546	Spill Test Date	06/27/2024	Piping Installed Date	08/15/2019	Tank Construction	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Gasoline	PLLD Test Date	04/30/2025	Tank/Piping CP Test Date	06/27/2024	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	12000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act
		Overfill Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			No
Tank Code	04	Tank Age	52	Tank Installed Date	04/14/1974	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4681	Spill Test Date	12/17/2024	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel, Dyed	PLLD Test Date	04/30/2025	Tank/Piping CP Test Date	06/27/2024	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	12000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			No
Tank Code	12	Tank Age	37	Tank Installed Date	01/01/1989	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4882	Spill Test Date	12/17/2024	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	04/30/2025	Tank/Piping CP Test Date	07/08/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	12000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450			No
Tank Code	10	Tank Age	37	Tank Installed Date	01/01/1989	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4886	Spill Test Date	06/27/2024	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types

Product	Diesel	PLL Test Date	04/30/2025	Tank/Piping CP Test Date	07/08/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	No
		Overflow Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	13	Tank Age	21	Tank Installed Date	02/02/2005	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overflow Types	Flapper Valve
Tag Number	4931	Spill Test Date	06/27/2024	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	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLL Test Date	04/30/2025	Tank/Piping CP Test Date	07/08/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	30000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overflow Test Date	06/27/2024			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	14	Tank Age	14	Tank Installed Date	07/20/2012	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass	Overflow Types	Ball Float Valve
Tag Number	5355	Spill Test Date		Piping Installed Date	04/19/2012	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Other	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	
Product	DEF (Not Regulated)	PLL 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		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overflow Test Date				ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	09	Tank Age	7	Tank Installed Date	08/15/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overflow Types	Flapper Valve
Tag Number	5924	Spill Test Date	06/27/2024	Piping Installed Date	08/15/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/27/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLL Test Date	04/30/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	04/30/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes

Overfill Test Date 06/27/2024

ATG Type

## Facility Summary in Gallatin County in the City of Three Forks

**Location:** WHEAT MONTANA FARMS INC  
10778 US Hwy 287  
Three Forks, MT 59752-9518 Gallatin

System Facility ID: 56-14009

Facility Code: 30669  
Last Inspected On: 06/02/2025  
Operating Permit Renewal Date: 07/07/2028

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

**Owner Operator Contact:** Wheat Montana Bakery Inc

apclerk@wheatmontana.com

**Operator Contact:** Wayne Fuller;Wayner Fuller;Wheat Montana Bakery Inc

(406) 582-4575

waynef@wheatmontana.com;waynef@wheatmontana.com;apclerk@wheatmontana.com

**Owner/Operator:** Wheat Montana Bakery Inc

Jim Malott, UST Class B Operator

jmalott0239@msn.com

Wayne Fuller, UST Class A Operator

waynef@wheatmontana.com

Wayner Fuller, UST Class A Operator

apclerk@wheatmontana.com

Tank Code	01	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve;High Level Alarm
Tag Number	4384	Spill Test Date	05/29/2025	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	Non-corrodible
Product	Gasoline	PLLD Test Date	05/29/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	05/29/2025	Line Tightness Test Date	02/08/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/29/2025			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	02	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve;High Level Alarm
Tag Number	4385	Spill Test Date	05/29/2025	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	Non-corrodible
Product	Diesel	PLLD Test Date	05/29/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	05/29/2025	Line Tightness Test Date	02/12/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/29/2025			ATG Type	Gilbarco/TLS-350				

Tank Code	03	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve;High Level Alarm
Tag Number	4386	Spill Test Date	05/29/2025	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	01/23/2024	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	05/29/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	05/29/2025	Line Tightness Test Date	01/23/2024	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act	No
		Overfill Test Date	05/29/2025			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** CORNER CENEX  
136 N Canyon St  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-00055

Facility Code: 21097  
Last Inspected On: 05/09/2023  
Operating Permit Renewal Date: 09/05/2026

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

**Owner Operator Contact:** Jerrys Enterprises Inc

(406) 646-7735

wysupersave@yahoo.com

**Operator Contact:** Brad Schmier

(406) 640-1241

bschmier@msn.com

**Owner/Operator:** Jerrys Enterprises Inc

(406) 646-7735

wysupersave@yahoo.com

Brad Schmier, UST Class A Operator

bschmier@msn.com

Brad Schmier, UST Class B Operator

bschmier@msn.com

<b>Tank Code</b>	10	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	10/01/1991	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2263	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/04/2020	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/10/2022	<b>Line Tightness Test Date</b>	05/16/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	11	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	10/01/1991	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2264	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/04/2020	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/10/2022	<b>Line Tightness Test Date</b>	05/16/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	12	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	10/01/1991	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2265	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	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	PLL D Test Date		Tank/Piping CP Test Date	05/04/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date	05/09/2023	Line Tightness Test Date	05/16/2017	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/09/2023			ATG Type	Gilbarco/EMC Basic				
Tank Code	13	Tank Age	35	Tank Installed Date	10/01/1991	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	2266	Spill Test Date	05/09/2023	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	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLL D Test Date		Tank/Piping CP Test Date	05/04/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date	10/10/2022	Line Tightness Test Date	05/16/2017	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/09/2023			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** DELAWARE NORTH PARKS SERVICES AT YELLOWSTONE  
LLC  
251 Echo Canyon Rd  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-06367

Facility Code: 21389  
Last Inspected On: 06/26/2025  
Operating Permit Renewal Date: 10/01/2028

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

**Owner Operator Contact:** Delaware North Companies Inc

jcook@delawarenorth.com

**Operator Contact:** Chloe Wasteneys;Delaware North Parks Services at  
Yellowstone LLC;Karmon Bryant

(406) 548-2709;(406) 586-7593

cwasteneys@delawarenorth.com;rcreiglow@delawarenorth.com;k  
bryant@delawarenorth.com

**Owner/Operator:** Delaware North Companies Inc

jcook@delawarenorth.com

Chloe Wasteneys, UST Class A Operator

rcreiglow@delawarenorth.com

Chloe Wasteneys, UST Class B Operator

rcreiglow@delawarenorth.com

Karmon Bryant, UST Class A Operator

kbryant@delawarenorth.com

Karmon Bryant, UST Class B Global Operator

kbryant@delawarenorth.com

Tank Code	S4	Tank Age	45	Tank Installed Date	05/01/1981	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types
Tag Number		Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction		AST
Tank Status	Deregulated under SB386	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0		Piping Type	Not Listed	CP Met Types
Product	Heating Oil	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Inventory Reconciliation;Tank Tightness Testing	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery
Capacity	1000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date				ATG Type				
Tank Code	05	Tank Age	33	Tank Installed Date	06/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	1277	Spill Test Date	06/26/2025	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date	10/02/2024	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	07/15/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery
Capacity	6000	ATG Test Date	06/26/2025	Line Tightness Test Date	10/02/2024	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date	06/26/2025			ATG Type	Veeder Root/TLS-450PLUS			

Tank Code	06	Tank Age	33	Tank Installed Date	06/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1278	Spill Test Date	05/18/2021	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	05/25/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	06/29/2022	Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	2000	ATG Test Date		Line Tightness Test Date	05/25/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/18/2021			ATG Type					

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** DNC PARKS AND RESORTS AT YELLOWSTONE  
ADVENTURES  
415 Yellowstone Ave  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-11619

Facility Code: 21712  
Last Inspected On: 06/21/2024  
Operating Permit Renewal Date: 10/19/2027

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

**Owner Operator Contact:** Delaware North Companies Inc

jcook@delawarenorth.com

**Operator Contact:** David Singleton;Erik Dawkins;Holly Loomans;Kennedy Brown;Ron Wilkes

(406) 548-8440;(406) 599-5991

dsingleton@xanterra.com;edawkins@delawarenorth.com;HLOOMANS@delawarenorth.com;rentit@twotopsnowmobile.com;rwilkes@dncinc.com

**Owner/Operator:** Delaware North Companies Inc

jcook@delawarenorth.com

Alexandra Chipouras, UST Class B Operator

achipouras@delawarenorth.com

David Singleton, UST Class A Operator

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David Singleton, UST Class B Global Operator

dsingleton@xanterra.com

Erik Dawkins, UST Class A Operator

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Erik Dawkins, UST Class B Global Operator

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Erik Dawkins, UST Class B Operator

edawkins@delawarenorth.com

Holly Loomans, UST Class A Operator

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Holly Loomans, UST Class B Operator

HLOOMANS@delawarenorth.com

Kennedy Brown, UST Class A Operator

rentit@twotopsnowmobile.com

Kennedy Brown, UST Class B Operator

rentit@twotopsnowmobile.com

Ron Wilkes, UST Class A Operator

rwilkes@dncinc.com

<b>Tank Code</b>	02	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	10/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2350	<b>Spill Test Date</b>	06/17/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	06/17/2024	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	06/17/2024	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/17/2024			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** DNC PARKS AND RESORTS OF WEST YELLOWSTONE  
315 Yellowstone Ave  
West Yellowstone, MT 59758-9527 Gallatin

System Facility ID:16-13528

Facility Code: 21831  
Last Inspected On: 10/02/2023  
Operating Permit Renewal Date: 05/17/2027

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

**Owner Operator Contact:** Delaware North Companies Inc

jcook@delawarenorth.com

**Operator Contact:** Cedar Shannon;DNC Parks & Resorts of West Yellowstone Inc;Jason Fatouros;Karmon Bryant

(406) 220-0463;(406) 223-0843;(716) 858-5055;(406) 548-2709

cshannon@dncinc.com;bsalansk@delawarenorth.com;jfatouros@delawarenorth.com;kbryant@delawarenorth.com

**Owner/Operator:** Delaware North Companies Inc

jcook@delawarenorth.com

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Cedar Shannon, UST Class B Operator

bsalansk@delawarenorth.com

Jason Fatouros, UST Class A Operator

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Jason Fatouros, UST Class B Global Operator

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Jerry Rutan, UST Class B Operator

bsalansk@delawarenorth.com

Karmon Bryant, UST Class A Operator

kbryant@delawarenorth.com

Karmon Bryant, UST Class B Global Operator

kbryant@delawarenorth.com

<b>Tank Code</b>	01	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	09/10/1994	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2306	<b>Spill Test Date</b>	10/02/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/02/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/02/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	10/02/2023	<b>Line Tightness Test Date</b>	08/08/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/02/2023			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** EAGLE CHEVRON 1  
3 Canyon St  
West Yellowstone, MT 59758-9515 Gallatin

System Facility ID: 16-08570

Facility Code: 21495  
Last Inspected On: 05/08/2023  
Operating Permit Renewal Date: 10/08/2026

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

**Owner Operator Contact:** Eagle Store Holding Company LLC

(786) 486-4370

joycooholdings@gmail.com

**Operator Contact:** Moshe Korleicar

(954) 881-1418

kormoshe@gmail.com

**Owner/Operator:** Eagle Store Holding Company LLC

(786) 486-4370

joycooholdings@gmail.com

Doreena Ford, UST Class B Operator

Moshe Korleicar, UST Class A Operator

Moshe Korleicar, UST Class B Operator

kormoshe@gmail.com

kormoshe@gmail.com

<b>Tank Code</b>	06	<b>Tank Age</b>	37	<b>Tank Installed Date</b>	04/28/1989	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3986	<b>Spill Test Date</b>	05/06/2020	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/08/2019	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/06/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	10/11/2022	<b>Line Tightness Test Date</b>	10/08/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/06/2020			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	07	<b>Tank Age</b>	37	<b>Tank Installed Date</b>	04/28/1989	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3987	<b>Spill Test Date</b>	05/06/2020	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/08/2019	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/06/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	10/08/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/06/2020			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	08	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	10/20/1997	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	843	Spill Test Date	05/06/2020	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/08/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	10/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/06/2020			ATG Type	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** EAGLE CHEVRON 2  
17 Canyon St  
West Yellowstone, MT 59758 Gallatin

System Facility ID: 16-08571

Facility Code: 21496  
Last Inspected On: 05/09/2023  
Operating Permit Renewal Date: 10/08/2026

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

**Owner Operator Contact:** Eagle Store Holding Company LLC

(786) 486-4370

joycooholdings@gmail.com

**Operator Contact:** Eva Eagle; Moshe Korleicar

(954) 881-1418

eva.eagle@mac.com; kormoshe@gmail.com

**Owner/Operator:** Eagle Store Holding Company LLC

(786) 486-4370

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Eva Eagle, UST Class A Operator

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Moshe Korleicar, UST Class A Operator

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Moshe Korleicar, UST Class B Operator

kormoshe@gmail.com

<b>Tank Code</b>	07	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	06/01/1999	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4018	<b>Spill Test Date</b>	05/06/2020	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/08/2019	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/06/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	10/08/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	08	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	06/01/1999	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4019	<b>Spill Test Date</b>	05/06/2020	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/08/2019	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/06/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	10/08/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	11/07/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	05	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	10/05/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	844	Spill Test Date	05/06/2020	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/08/2019	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	10/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	10/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-300				
Tank Code	06	Tank Age	36	Tank Installed Date	10/05/1990	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	845	Spill Test Date	05/06/2020	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/08/2019	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	10/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	10/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** ECONO MART  
307 Firehole Ave  
West Yellowstone, MT 59758-9516 Gallatin

System Facility ID:16-10356

Facility Code: 21581  
Last Inspected On: 10/04/2023  
Operating Permit Renewal Date: 03/03/2027

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

**Owner Operator Contact:** Econo Clyde G Seely;Firehole Holdings LLC

economart@yahoo.com

**Operator Contact:** Merrick Young

merrick\_young@yahoo.com

**Owner/Operator:** Econo Clyde G Seely

**Owner/Operator:** Firehole Holdings LLC

Merrick Young, UST Class A Operator

Merrick Young, UST Class B Global Operator

merrick\_young@yahoo.com

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<b>Tank Code</b>	06	<b>Tank Age</b>	25	<b>Tank Installed Date</b>	10/01/2001	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	4438	<b>Spill Test Date</b>	10/04/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/04/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/05/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	2000	<b>ATG Test Date</b>	10/04/2023	<b>Line Tightness Test Date</b>	10/06/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/04/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	01	<b>Tank Age</b>	51	<b>Tank Installed Date</b>	02/11/1975	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	847	<b>Spill Test Date</b>	10/04/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/04/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/05/2021	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/04/2023	<b>Line Tightness Test Date</b>	10/06/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		Overfill Test Date	10/04/2023			ATG Type	Veeder Root/TLS-300			
Tank Code	02	Tank Age	51	Tank Installed Date	02/11/1975	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	848	Spill Test Date	10/04/2023	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date	10/04/2023	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	10/05/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery
Capacity	10000	ATG Test Date	10/04/2023	Line Tightness Test Date	10/06/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	10/04/2023			ATG Type	Veeder Root/TLS-300			
Tank Code	04	Tank Age	51	Tank Installed Date	02/11/1975	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	850	Spill Test Date	10/04/2023	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date	10/04/2023	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	10/05/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery
Capacity	2000	ATG Test Date	10/04/2023	Line Tightness Test Date	10/06/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	10/04/2023			ATG Type	Veeder Root/TLS-300			
Tank Code	05	Tank Age	51	Tank Installed Date	02/11/1975	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	851	Spill Test Date	10/04/2023	Piping Installed Date	05/16/2013	Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST
Tank Status	Currently in Use	MLLD Test Date	10/04/2023	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	10/05/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	5000	ATG Test Date	10/04/2023	Line Tightness Test Date	10/06/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act
		Overfill Test Date	10/04/2023			ATG Type	Veeder Root/TLS-300			

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** MOUNTAININSIDE KOA  
1545 Targhee Pass Hwy  
West Yellowstone, MT 59758-9626 Gallatin

System Facility ID:16-12923

Facility Code: 21802  
Last Inspected On: 05/07/2024  
Operating Permit Renewal Date: 05/07/2027

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

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**Owner Operator Contact:** Fred Stott;KAMPGROUPS OF AMERICA INC      (408) 310-8556;(406) 248-7444      fstott@ko.net;YELLOWSTONEMOUNTAININSIDE@KOA.COM

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**Operator Contact:** Fred Stott      (408) 310-8556      fstott@ko.net

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**Owner/Operator:** Fred Stott,KAMPGROUPS OF AMERICA INC      (408) 310-8556      fstott@ko.net

Fred Stott, UST Class A Operator      fstott@ko.net  
Fred Stott, UST Class B Operator      fstott@ko.net

<b>Tank Code</b>	02	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/01/1992	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3391	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Temporarily Out of Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/03/2024	<b>Primary Tank Leak Detection</b>	Vapor Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>					

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** RIVERSIDE STATION  
215 N Canyon St  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-04500

Facility Code: 21290  
Last Inspected On: 05/09/2023  
Operating Permit Renewal Date: 08/02/2026

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

**Owner Operator Contact:** Jerrys Enterprises Inc

(406) 646-7735

wysupersave@yahoo.com

**Operator Contact:** Aris Lemus;Jerrys Enterprises Inc

(406) 646-1024;(406) 646-7735

riversidestation@wyyellowstone.com;wysupersave@yahoo.com

**Owner/Operator:** Jerrys Enterprises Inc

(406) 646-7735

wysupersave@yahoo.com

Aris Lemus, UST Class A Operator

wysupersave@yahoo.com

Aris Lemus, UST Class B Operator

wysupersave@yahoo.com

<b>Tank Code</b>	05	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	01/01/1999	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3684	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>	09/12/2013	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	10/10/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	10/10/2022	<b>Line Tightness Test Date</b>	11/17/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	06	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	01/01/1999	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3685	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>	09/12/2013	<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	10/10/2022	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	10/10/2022	<b>Line Tightness Test Date</b>	05/08/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	07	Tank Age	27	Tank Installed Date	01/01/1999	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3686	Spill Test Date	05/09/2023	Piping Installed Date	09/12/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/10/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date	10/10/2022	Line Tightness Test Date	05/08/2023	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/09/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** SUPER SAVE CONOCO  
138 Firehole Ln  
West Yellowstone, MT 59758-9609 Gallatin

System Facility ID: 16-04501

Facility Code: 21291  
Last Inspected On: 05/09/2023  
Operating Permit Renewal Date: 08/02/2026

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

**Owner Operator Contact:** Jerrys Enterprises Inc (406) 646-7735 wysupersave@yahoo.com

**Operator Contact:** Brad Schmier (406) 640-1241 bschmier@msn.com

**Owner/Operator:** Jerrys Enterprises Inc (406) 646-7735 wysupersave@yahoo.com

Brad Schmier, UST Class A Operator  
Brad Schmier, UST Class B Operator  
bschmier@msn.com  
bschmier@msn.com

<b>Tank Code</b>	05	<b>Tank Age</b>	37	<b>Tank Installed Date</b>	12/11/1989	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1414	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/11/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/09/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/11/2022	<b>Line Tightness Test Date</b>	10/11/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	07	<b>Tank Age</b>	37	<b>Tank Installed Date</b>	12/11/1989	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1416	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/11/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/09/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	10/11/2022	<b>Line Tightness Test Date</b>	10/11/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	08	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	06/01/1994	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1417	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No

Tank Status	Currently in Use	MLLD Test Date	10/11/2022	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	05/09/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	6000	ATG Test Date	10/11/2022	Line Tightness Test Date	10/11/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/09/2023			ATG Type	Veeder Root/TLS-300				
Tank Code	06	Tank Age	37	Tank Installed Date	12/11/1989	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4302	Spill Test Date	05/09/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/11/2022	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	05/09/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	10000	ATG Test Date	10/11/2022	Line Tightness Test Date	10/11/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/09/2023			ATG Type	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** TERRA NOVA CABINS  
35 Kirkwood Creek Rd  
West Yellowstone, MT 59758-9770 Gallatin

System Facility ID:16-10793

Facility Code: 21623  
Last Inspected On: 12/15/2025  
Operating Permit Renewal Date: 05/25/2026

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

**Owner Operator Contact:** Will Liang;E I Holdings LLC

(406) 646-7200;(801) 809-7094

will@terranovacabins.com;jl@terranovacabins.com

**Operator Contact:**

**Owner/Operator:** Will Liang,E I Holdings LLC

(406) 646-7200

will@terranovacabins.com

<b>Tank Code</b>	05	<b>Tank Age</b>	26	<b>Tank Installed Date</b>	08/01/2000	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4237	<b>Spill Test Date</b>	04/27/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/27/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Continuous Interstitial Monitoring;Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/27/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.1	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	04/27/2023	<b>Line Tightness Test Date</b>	04/27/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/27/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	06	<b>Tank Age</b>	26	<b>Tank Installed Date</b>	08/01/2000	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4580	<b>Spill Test Date</b>	04/27/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	04/27/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Continuous Interstitial Monitoring;Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	04/27/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.1	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	2000	<b>ATG Test Date</b>	04/27/2023	<b>Line Tightness Test Date</b>	04/27/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

	<b>Overfill Test Date</b>	04/27/2023		<b>ATG Type</b>	Veeder Root/TLS-300		
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## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** THREE BEAR LODGE INC  
217 Yellowstone Ave  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-10357

Facility Code: 21582  
Last Inspected On: 05/10/2023  
Operating Permit Renewal Date: 07/03/2026

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

**Owner Operator Contact:** Clyde Seely

(406) 646-7365

clyde@threebearlodge.com

**Operator Contact:** Merrick Young

merrick\_young@yahoo.com

**Owner/Operator:** Clyde Seely

(406) 646-7365

clyde@threebearlodge.com

Merrick Young, UST Class A Operator

merrick\_young@yahoo.com

Merrick Young, UST Class B Global Operator

merrick\_young@yahoo.com

<b>Tank Code</b>	02	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	10/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2114	<b>Spill Test Date</b>	05/10/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/12/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/10/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	10/12/2022	<b>Line Tightness Test Date</b>	10/11/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/10/2023			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** TRAVELERS SERVICE CENTER  
36 Electric St  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-09852

Facility Code: 21535  
Last Inspected On: 05/09/2023  
Operating Permit Renewal Date: 08/05/2026

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

**Owner Operator Contact:** WEST CORNER INC

(406) 646-7597

westcornerstation@gmail.com

**Operator Contact:** Bradley Loomis

(406) 646-7773

bradpolaris@gmail.com

**Owner/Operator:** WEST CORNER INC

(406) 646-7597

westcornerstation@gmail.com

Bradley Loomis, UST Class A Operator

bradpolaris@gmail.com

Bradley Loomis, UST Class B Operator

bradpolaris@gmail.com

<b>Tank Code</b>	04	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/21/1998	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1555	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/10/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	02/03/2024	<b>Line Tightness Test Date</b>	10/10/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Franklin Fueling Systems/EVO 600				
<b>Tank Code</b>	05	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/21/1998	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1556	<b>Spill Test Date</b>	05/09/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Double Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/10/2022	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	02/03/2024	<b>Line Tightness Test Date</b>	10/10/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/09/2023			<b>ATG Type</b>	Franklin Fueling Systems/EVO 600				
<b>Tank Code</b>	06	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	04/21/1998	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	1557	Spill Test Date	05/09/2023	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/10/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date	02/03/2024	Line Tightness Test Date	10/10/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/09/2023			ATG Type	Franklin Fueling Systems/EVO 600				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** TWO TOP SNOWMOBILE RENTAL  
645 Gibbon Ave  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-04445

Facility Code: 21289  
Last Inspected On: 09/29/2023  
Operating Permit Renewal Date: 02/27/2027

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

<b>Owner Operator Contact:</b> DNC Parks & Resorts Yellowstone Adventures Inc.		(406) 586-7593		jfatouros@delawarenorth.com	
<b>Operator Contact:</b> Jennie Allen;Kennedy Brown				jallen4@delawarenorth.com;rentit@twotopsnowmobile.com	
<b>Owner/Operator:</b> DNC Parks & Resorts Yellowstone Adventures Inc.		(406) 586-7593		jfatouros@delawarenorth.com	
	Jennie Allen, UST Class A Operator			jallen4@delawarenorth.com	
	Jennie Allen, UST Class B Operator			jallen4@delawarenorth.com	
	Kennedy Brown, UST Class A Operator			rentit@twotopsnowmobile.com	
	Kennedy Brown, UST Class B Operator			rentit@twotopsnowmobile.com	
<b>Tank Code</b>	01	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	09/01/1992
<b>Tag Number</b>	1598	<b>Spill Test Date</b>	10/19/2021	<b>Piping Installed Date</b>	
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/02/2023
<b>Capacity</b>	4000	<b>ATG Test Date</b>	10/02/2023	<b>Line Tightness Test Date</b>	
		<b>Overfill Test Date</b>	10/02/2023	<b>ATG Type</b>	Veeder Root/TLS-300
				<b>Piping Material</b>	Steel
				<b>Cathodically Protected Steel</b>	
				<b>Piping Construction</b>	
				<b>Piping Type</b>	
				<b>Primary Pipe Detection</b>	
				<b>Secondary Pipe Detection</b>	
				<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2
				<b>Secondary Tank Leak Detection</b>	
				<b>ATG Type</b>	
				<b>Overfill Types</b>	Flapper Valve
				<b>AST</b>	No
				<b>CP Met Types</b>	Galvanic
				<b>Vapor Recovery</b>	No
				<b>Energy Act</b>	No

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** WEST ENTRANCE BLDG 458  
W Entrance Bldg 458  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-08870

Facility Code: 21515  
Last Inspected On: 06/26/2025  
Operating Permit Renewal Date: 09/13/2028

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

**Owner Operator Contact:** National Park Service Mammoth

(307) 344-2333

**Operator Contact:** Jason Ogle;Joel Browning;National Park Service Mammoth;Nathan Munson

(307) 344-2333;(406) 595-0840;(406) 823-9578;(307) 344-2333

jason\_ogle@nps.gov;joel\_browning@nps.gov;nathan\_munson@nps.gov

**Owner/Operator:** National Park Service Mammoth

(307) 344-2333

Jason Ogle, UST Class A Operator

jason\_ogle@nps.gov

Joel Browning, UST Class A Operator

joel\_browning@nps.gov

Nathan Munson, UST Class A Operator

nathan\_munson@nps.gov

<b>Tank Code</b>	01	<b>Tank Age</b>	38	<b>Tank Installed Date</b>	08/24/1988	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1739	<b>Spill Test Date</b>	08/05/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	PVC	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/14/2022	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	06/26/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/05/2024			<b>ATG Type</b>	EBW/Auto Stik JR				
<b>Tank Code</b>	02	<b>Tank Age</b>	38	<b>Tank Installed Date</b>	08/24/1988	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1740	<b>Spill Test Date</b>	08/05/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	PVC	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/14/2022	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>	06/26/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/05/2024			<b>ATG Type</b>	EBW/Auto Stik JR				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** WESTGATE STATION  
11 Yellowstone Ave  
West Yellowstone, MT 59758-9510 Gallatin

System Facility ID:16-03734

Facility Code: 21256  
Last Inspected On: 10/03/2023  
Operating Permit Renewal Date: 10/03/2026

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

**Owner Operator Contact:** Westgate Station West Yellowstone

**Operator Contact:** Cole Parker

cole\_parker@hotmail.com

**Owner/Operator:** Westgate Station West Yellowstone

Cole Parker, UST Class A Operator

Cole Parker, UST Class B Operator

cole\_parker@hotmail.com

cole\_parker@hotmail.com

<b>Tank Code</b>	09	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	10/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve;High Level Alarm
<b>Tag Number</b>	3108	<b>Spill Test Date</b>	10/19/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Single Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/05/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/19/2023	<b>Line Tightness Test Date</b>	10/07/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/19/2023			<b>ATG Type</b>	Franklin Fueling Systems/EVO 600				
<b>Tank Code</b>	10	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	10/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve;High Level Alarm
<b>Tag Number</b>	3109	<b>Spill Test Date</b>	10/19/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/05/2023	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/19/2023	<b>Line Tightness Test Date</b>	10/07/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/19/2023			<b>ATG Type</b>	Franklin Fueling Systems/EVO 600				

Tank Code	11	Tank Age	28	Tank Installed Date	10/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve;High Level Alarm
Tag Number	3110	Spill Test Date	10/19/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/07/2020	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	6000	ATG Test Date	10/19/2023	Line Tightness Test Date	10/07/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/19/2023			ATG Type	Franklin Fueling Systems/EVO 600				
Tank Code	12	Tank Age	28	Tank Installed Date	10/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve;High Level Alarm
Tag Number	3111	Spill Test Date	10/19/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	10/05/2023	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	5000	ATG Test Date	10/19/2023	Line Tightness Test Date	10/07/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/19/2023			ATG Type	Franklin Fueling Systems/EVO 600				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** YELLOWSTONE ARCTIC YAMAHA ELECTRIC ST  
208 Electric St  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-10358

Facility Code: 21583  
Last Inspected On: 08/29/2024  
Operating Permit Renewal Date: 10/14/2027

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

**Owner Operator Contact:** Firehole Holdings LLC

economart@yahoo.com

**Operator Contact:** Merrick Young

merrick\_young@yahoo.com

**Owner/Operator:** Firehole Holdings LLC

economart@yahoo.com

Merrick Young, UST Class A Operator

merrick\_young@yahoo.com

Merrick Young, UST Class B Operator

merrick\_young@yahoo.com

<b>Tank Code</b>	02	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	09/01/1992	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve;High Level Alarm
<b>Tag Number</b>	2305	<b>Spill Test Date</b>	10/04/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>		<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Not Required	<b>Piping Type</b>	Safe Suction	<b>CP Met Types</b>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	09/30/2024	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	6000	<b>ATG Test Date</b>	10/04/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/04/2023			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Gallatin County in the City of West Yellowstone

**Location:** YELLOWSTONE HOLIDAY RESORT  
16990 Hebgen Lake Rd  
West Yellowstone, MT 59758 Gallatin

System Facility ID:16-11066

Facility Code: 21649  
Last Inspected On: 10/02/2024  
Operating Permit Renewal Date: 03/09/2027

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

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**Owner Operator Contact:** Grayling Partners LC (801) 467-3600 ellen@wsmgt.com

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**Operator Contact:** Bradley Campbell;Todd Barta (406) 539-2394;(406) 570-1364 redcreek3@gmail.com;tvbarta@aol.com

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**Owner/Operator:** Grayling Partners LC (801) 467-3600 ellen@wsmgt.com

Bradley Campbell, UST Class A Operator

James Hynes, UST Class B Operator

Todd Barta, UST Class A Operator

Vickie Barta, UST Class B Operator

redcreek3@gmail.com

info@yellowstoneholiday.com

tvbarta@aol.com

vickie@yhrv.net

<b>Tank Code</b>	S6	<b>Tank Age</b>	27	<b>Tank Installed Date</b>	10/01/1999	<b>Tank Material</b>	Concrete	<b>Piping Material</b>	Fiberglass	<b>Overfill Types</b>	
<b>Tag Number</b>	4132	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	05/03/2013	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	Yes
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	10/02/2024	<b>Sump Tightness Test Date</b>		<b>Catastrophic L.D Type 3.0</b>	Continuous Interstitial Monitoring;Mechanical Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Deferred	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring;MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	1500	<b>ATG Test Date</b>	10/02/2024	<b>Line Tightness Test Date</b>	04/27/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>					