

## Facility Summary in Yellowstone County in the City of Ballantine

**Location:** TIGER TOWN  
2253 S 16th Rd  
Ballantine, MT 59006 Yellowstone

System Facility ID: 56-06325

Facility Code: 30099  
Last Inspected On: 03/30/2023  
Operating Permit Renewal Date: 07/10/2026

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

**Owner Operator Contact:** Carol Hayes (406) 967-2753 tigertownpatti@hotmail.com

**Operator Contact:** Carol Hayes (406) 967-2753 tigertownpatti@hotmail.com

**Owner/Operator:** Carol Hayes (406) 967-2753 tigertownpatti@hotmail.com

Carol Hayes, UST Class A Operator tigertownpatti@hotmail.com

Patti Anderson, UST Class B Operator tigertownpatti@hotmail.com

<b>Tank Code</b>	10	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/01/1992	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3310	<b>Spill Test Date</b>	03/30/2023	<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>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/30/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	3000	<b>ATG Test Date</b>	03/30/2023	<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>	03/30/2023			<b>ATG Type</b>	Incon/TS-1001				
<b>Tank Code</b>	11	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/01/1992	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3311	<b>Spill Test Date</b>	03/30/2023	<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>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/30/2023	<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>	03/30/2023	<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>	03/30/2023			<b>ATG Type</b>	Incon/TS-1001				
<b>Tank Code</b>	12	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/01/1992	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3312	<b>Spill Test Date</b>	03/30/2023	<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	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLL D Test Date		Tank/Piping CP Test Date	03/30/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	5000	ATG Test Date	03/30/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	03/30/2023			ATG Type	Incon/TS-1001				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** 3 GS CONVENIENCE CENTER E WICKS LANE  
1221 Wicks Ln  
Billings, MT 59105-4417 Yellowstone

System Facility ID: 56-04957

Facility Code: 29954  
Last Inspected On: 04/19/2023  
Operating Permit Renewal Date: 09/12/2026

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

**Owner Operator Contact:** SNG Inc 3 (406) 245-0161 office@3gsstores.com

**Operator Contact:** Bergundi Grosulak; Daniel Grosulak; John Grosulak; Kelly Groslack; Larry Groslack (406) 245-0161; (406) 256-6246; (406) 670-2563; (406) 690-2993; (406) 850-8456 dan@3gsstores.com; john grosulak@yahoo.com; office@3gsstores.com

**Owner/Operator:** SNG Inc 3 (406) 245-0161 office@3gsstores.com

Bergundi Grosulak, UST Class A Operator  
Bergundi Grosulak, UST Class B Operator  
Daniel Grosulak, UST Class A Operator  
Daniel Grosulak, UST Class B Operator  
John Grosulak, UST Class A Operator  
John Grosulak, UST Class B Operator  
Kelly Groslack, UST Class A Operator  
Kelly Groslack, UST Class B Operator  
Larry Groslack, UST Class A Operator  
Larry Groslack, UST Class B Operator

Tank Code	03	Tank Age	12	Tank Installed Date	09/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5532	Spill Test Date		Piping Installed Date	12/17/2014	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	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	12/17/2014	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date				ATG Type	Incon/TS-550 EVO				
Tank Code	04	Tank Age	12	Tank Installed Date	09/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5533	Spill Test Date		Piping Installed Date	12/17/2014	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	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	12/17/2014	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date				ATG Type	Incon/TS-550 EVO				
Tank Code	05	Tank Age	12	Tank Installed Date	09/14/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5534	Spill Test Date		Piping Installed Date	12/17/2014	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		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	12/17/2014	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date				ATG Type	Incon/TS-550 EVO				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** 3 GS CONVENIENCE CENTER STATE AVE  
4410 State Ave  
Billings, MT 59101-5060 Yellowstone

System Facility ID: 56-04946

Facility Code: 29946  
Last Inspected On: 07/09/2025  
Operating Permit Renewal Date: 11/05/2028

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

<b>Owner Operator Contact:</b> SNG Inc 3	(406) 245-0161	office@3gsstores.com
<b>Operator Contact:</b> Bergundi Grosulak; Daniel Grosulak; John Grosulak; Kelly Groslack; Larry Groslack	(406) 245-0161; (406) 256-6246; (406) 670-2563; (406) 690-2993; (406) 850-8456	dan@3gsstores.com; john grosulak@yahoo.com; office@3gsstores.com
<b>Owner/Operator:</b> SNG Inc 3	(406) 245-0161	office@3gsstores.com
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John Grosulak, UST Class A Operator		john grosulak@yahoo.com
John Grosulak, UST Class B Operator		john grosulak@yahoo.com
Kelly Groslack, UST Class A Operator		
Kelly Groslack, UST Class B Operator		
Larry Groslack, UST Class A Operator		
Larry Groslack, UST Class B Operator		

<b>Tank Code</b>	03	<b>Tank Age</b>	13	<b>Tank Installed Date</b>	04/01/2013	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5400	<b>Spill Test Date</b>	07/09/2025	<b>Piping Installed Date</b>	10/24/2012	<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>	07/09/2025	<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>	07/09/2025	<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>	10000	<b>ATG Test Date</b>	07/09/2025	<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>	07/09/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	04	<b>Tank Age</b>	13	<b>Tank Installed Date</b>	04/01/2013	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5401	<b>Spill Test Date</b>	07/09/2025	<b>Piping Installed Date</b>	10/24/2012	<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	07/09/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/09/2025	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	07/09/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	07/09/2025			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	05	Tank Age	13	Tank Installed Date	04/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5402	Spill Test Date	07/09/2025	Piping Installed Date	10/24/2012	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
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	Non-corrodible
Product	Diesel	PLLD Test Date	07/09/2025	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	07/09/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	07/09/2025			ATG Type	Gilbarco-Veeder Root/TLS-450				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** 3 Gs CONVENIENCE STORE #5  
4106 State Ave  
Billings, MT 59101-3550 Yellowstone

System Facility ID: 56-05748

Facility Code: 30055  
Last Inspected On: 08/03/2023  
Operating Permit Renewal Date: 08/03/2026

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

**Owner Operator Contact:** G & L Properties LLC (406) 670-0085 larry@3gsstores.com; office @3gsstores.com

**Operator Contact:** Bergundi Grosulak; Daniel Grosulak; John Grosulak; Kelly Groslack; Larry Groslack (406) 245-0161; (406) 256-6246; (406) 670-2563; (406) 690-2993; (406) 850-8456 dan@3gsstores.com; john grosulak@yahoo.com; office@3gsstores.com

**Owner/Operator:** G & L Properties LLC (406) 670-0085 larry@3gsstores.com; office @3gsstores.com

Bergundi Grosulak, UST Class A Operator  
Bergundi Grosulak, UST Class B Operator  
Daniel Grosulak, UST Class A Operator  
Daniel Grosulak, UST Class B Operator  
John Grosulak, UST Class A Operator  
John Grosulak, UST Class B Operator  
Kelly Groslack, UST Class A Operator  
Kelly Groslack, UST Class B Operator  
Larry Groslack, UST Class A Operator  
Larry Groslack, UST Class B Operator

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office@3gsstores.com  
dan@3gsstores.com  
dan@3gsstores.com  
john grosulak@yahoo.com  
john grosulack@yahoo.com

<b>Tank Code</b>	03	<b>Tank Age</b>	24	<b>Tank Installed Date</b>	08/23/2002	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4714	<b>Spill Test Date</b>	08/03/2023	<b>Piping Installed Date</b>	05/13/2016	<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>	01/11/2022	<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>	08/03/2023	<b>Tank/Piping CP Test Date</b>	08/03/2023	<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>	9000	<b>ATG Test Date</b>	08/03/2023	<b>Line Tightness Test Date</b>	11/11/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/03/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	04	<b>Tank Age</b>	24	<b>Tank Installed Date</b>	08/23/2002	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4715	<b>Spill Test Date</b>	08/03/2023	<b>Piping Installed Date</b>	05/13/2016	<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<b>AST</b>	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	01/11/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	08/03/2023	Tank/Piping CP Test Date	08/03/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	3000	ATG Test Date	08/03/2023	Line Tightness Test Date	11/11/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	08/03/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** 3 GS CONVENIENCE STORE #6  
1425 US Hwy 87 E  
Billings, MT 59101-6657 Yellowstone

System Facility ID: 56-05086

Facility Code: 30004  
Last Inspected On: 05/19/2023  
Operating Permit Renewal Date: 11/07/2026

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

<b>Owner/Operator Contact:</b> G & L Properties LLC; Kelly Grosulak; G & L Properties LLC	(406) 245-0161; (406) 670-0085; (406) 670-0085	larry@3gsstores.com; office@3gsstores.com; office@3gsstores.com; larry@3gsstores.com; office@3gsstores.com
<b>Operator Contact:</b> Bergundi Grosulak; Daniel Grosulak; John Grosulak; Kelly Groslack; Larry Groslack	(406) 245-0161; (406) 256-6246; (406) 670-2563; (406) 690-2993; (406) 850-8456	dan@3gsstores.com; john grosulak@yahoo.com; office@3gsstores.com
<b>Owner/Operator:</b> G & L Properties LLC	(406) 670-0085	larry@3gsstores.com; office@3gsstores.com
<b>Owner/Operator:</b> Kelly Grosulak, G & L Properties LLC	(406) 670-0085	larry@3gsstores.com; office@3gsstores.com
Bergundi Grosulak, UST Class A Operator Bergundi Grosulak, UST Class B Operator Daniel Grosulak, UST Class A Operator Daniel Grosulak, UST Class B Operator John Grosulak, UST Class A Operator John Grosulak, UST Class B Operator Kelly Groslack, UST Class A Operator Kelly Groslack, UST Class B Operator Larry Groslack, UST Class A Operator Larry Groslack, UST Class B Operator		office@3gsstores.com office@3gsstores.com dan@3gsstores.com dan@3gsstores.com john grosulak@yahoo.com john grosulak@yahoo.com

<b>Tank Code</b>	04	<b>Tank Age</b>	9	<b>Tank Installed Date</b>	05/09/2017	<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>	5679	<b>Spill Test Date</b>	05/19/2023	<b>Piping Installed Date</b>	05/09/2017	<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>	01/07/2022	<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>	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>	05/19/2023	<b>Line Tightness Test Date</b>	05/26/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.1; ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	05/19/2023			<b>ATG Type</b>	Incon/TS-550 EVO				
<b>Tank Code</b>	05	<b>Tank Age</b>	9	<b>Tank Installed Date</b>	05/09/2017	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve; High Level Alarm

Tag Number	5680	Spill Test Date	05/29/2023	Piping Installed Date	05/09/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	01/07/2022	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	No
Capacity	10000	ATG Test Date	05/29/2023	Line Tightness Test Date	03/13/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	05/29/2023			ATG Type	Incon/TS-550 EVO				
Tank Code	06	Tank Age	9	Tank Installed Date	05/09/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5681	Spill Test Date	05/29/2023	Piping Installed Date	05/09/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	01/07/2022	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	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	05/29/2023	Line Tightness Test Date	05/24/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	05/29/2023			ATG Type	Incon/TS-550 EVO				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** AIR TRAFFIC CONTROL TOWER  
1907 Terminal Cir  
Billings, MT 59105-1990 Yellowstone

System Facility ID: 56-14127

Facility Code: 30768  
Last Inspected On: 06/12/2025  
Operating Permit Renewal Date: 10/21/2028

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

**Owner Operator Contact:** Federal Aviation Admin Billings

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**Owner/Operator:** Federal Aviation Admin Billings

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evan.wolfe@faa.gov

Evan Wolfe, UST Class B Global Operator

evan.wolfe@faa.gov

Kevonte Daniels, UST Class A Operator

kevonte.a.daniels@faa.gov

Kevonte Daniels, UST Class B Operator

kevonte.a.daniels@faa.gov

<b>Tank Code</b>	01	<b>Tank Age</b>	22	<b>Tank Installed Date</b>	12/09/2004	<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>	4976	<b>Spill Test Date</b>	10/21/2021	<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>	Continuous Interstitial Monitoring	<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>	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>	06/12/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/12/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ARCHIE COCHRANE MOTORS  
2133 King Ave W  
Billings, MT 59102-6420 Yellowstone

System Facility ID: 56-00123

Facility Code: 29692  
Last Inspected On: 12/15/2023  
Operating Permit Renewal Date: 03/26/2027

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

**Owner Operator Contact:** Archie Cochrane Motors

(406) 656-1100

**Operator Contact:** Chuck South

csouth@billingsford.com

**Owner/Operator:** Archie Cochrane Motors

(406) 656-1100

Chuck South, UST Class A Operator

Chuck South, UST Class B Operator

csouth@billingsford.com

csouth@billingsford.com

<b>Tank Code</b>	04	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	08/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	390	<b>Spill Test Date</b>	12/15/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<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>	12/15/2023	<b>Primary Tank Leak Detection</b>	Manual Interstitial Monitoring	<b>Primary Pipe Detection</b>		<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>	12/15/2023			<b>ATG Type</b>					
<b>Tank Code</b>	05	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	08/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	391	<b>Spill Test Date</b>	12/15/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<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>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/15/2023	<b>Primary Tank Leak Detection</b>	Manual Interstitial Monitoring	<b>Primary Pipe Detection</b>		<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>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	12/15/2023			<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** AT AND T COMMUNICATIONS BILLINGS  
3011 2nd Ave N  
Billings, MT 59101-2028 Yellowstone

System Facility ID:56-05758

Facility Code: 30061  
Last Inspected On: 08/26/2024  
Operating Permit Renewal Date: 03/09/2028

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

**Owner Operator Contact:** AT and T Communications Inc

(214) 464-1469

**Operator Contact:** Daniel Donigian;David Klase;Gary Vantress;Gerald Eshbaugh;Philip Bunker;Richard Powell;Robert Pickens

(214) 741-0476;(406) 208-5209;(509) 459-6211

bob.pickens@att.com;dd2575@att.com;dk9763@att.com;gvantress@att.com;je9391@att.com;pb2720@att.com;rp2463@att.com

**Owner/Operator:** AT and T Communications Inc

(214) 464-1469

Daniel Donigian, UST Class A Operator

dd2575@att.com

Daniel Donigian, UST Class B Global Operator

dd2575@att.com

David Klase, UST Class A Operator

dk9763@att.com

David Klase, UST Class B Operator

dk9763@att.com

Gary Vantress, UST Class A Operator

gvantress@att.com

Gary Vantress, UST Class B Operator

gvantress@att.com

Gerald Eshbaugh, UST Class A Operator

je9391@att.com

Philip Bunker, UST Class A Operator

pb2720@att.com

Richard Powell, UST Class A Operator

rp2463@att.com

Robert Pickens, UST Class A Operator

bob.pickens@att.com

<b>Tank Code</b>	03	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	09/01/1994	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	399	<b>Spill Test Date</b>	08/26/2024	<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>	08/26/2024	<b>Catastrophic L.D Type 3.0</b>	Auto Dialer;Continuous Interstitial Monitoring	<b>Piping Type</b>	U.S. Suction	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	08/26/2024	<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>	8000	<b>ATG Test Date</b>	10/09/2024	<b>Line Tightness Test Date</b>	08/26/2024	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	3-Year Line Tightness Test	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/26/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BEACON AIR GROUP  
1483 Aviation Place  
Billings, MT 59105 Yellowstone

System Facility ID:00-32567

Facility Code: 32567  
Last Inspected On: 04/05/2024  
Operating Permit Renewal Date: 07/29/2027

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

**Owner Operator Contact:** Beacon Air Group (800) 700-5107 joel@beaconairgroup.com

**Operator Contact:** Joel Simmons (307) 382-3224 joel@beaconairgroup.com

**Owner/Operator:** Beacon Air Group (800) 700-5107 joel@beaconairgroup.com

Joel Simmons, UST Class A Operator  
Joel Simmons, UST Class B Operator joel@beaconairgroup.com  
joel@beaconairgroup.com

<b>Tank Code</b>	01	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/11/2023	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	6216	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Single 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>	U.S. Suction	<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>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	30000	<b>ATG Test Date</b>	12/21/2023	<b>Line Tightness Test Date</b>	12/21/2023	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	12/21/2023			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/11/2023	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	6217	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Single 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>	Continuous Interstitial Monitoring	<b>Piping Type</b>	U.S. Suction	<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>	30000	<b>ATG Test Date</b>	12/21/2023	<b>Line Tightness Test Date</b>	12/21/2023	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
<b>Tank Code</b>	03	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/11/2023	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm

Tag Number	6218	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	Continuous Interstitial Monitoring	Piping Type	U.S. Suction	CP Met Types	
Product	Aviation Gas	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	12/21/2023	Line Tightness Test Date	12/21/2023	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date	12/21/2023			ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS DIGITAL AIRPORT SURVEILLANCE RADAR  
1901 Terminal Cir  
Billings, MT 59105-1990 Yellowstone

System Facility ID:56-14077

Facility Code: 30729  
Last Inspected On: 12/18/2023  
Operating Permit Renewal Date: 03/26/2027

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

**Owner Operator Contact:** Federal Aviation Admin Billings

evan.wolfe@faa.gov

**Operator Contact:** Dennis Schuelka;Evan Wolfe;Paul Henley

(406) 225-2711;(406) 670-1577;(406) 855-1891

dennis.schuelka@faa.gov;evan.wolfe@faa.gov;paul.henley@faa.gov

**Owner/Operator:** Federal Aviation Admin Billings

evan.wolfe@faa.gov

Dennis Schuelka, UST Class A Operator

dennis.schuelka@faa.gov

Dennis Schuelka, UST Class B Operator

dennis.schuelka@faa.gov

Evan Wolfe, UST Class A Operator

evan.wolfe@faa.gov

Evan Wolfe, UST Class B Global Operator

evan.wolfe@faa.gov

Paul Henley, UST Class A Operator

paul.henley@faa.gov

<b>Tank Code</b>	01	<b>Tank Age</b>	24	<b>Tank Installed Date</b>	12/30/2002	<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>	4780	<b>Spill Test Date</b>	10/10/2021	<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>	Continuous Interstitial Monitoring	<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>	05/04/2023	<b>Line Tightness Test Date</b>	08/12/2021	<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>	08/12/2021			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS FIRE STATION 1  
2305 8th Ave N  
Billings, MT 59101-1018 Yellowstone

System Facility ID: 56-09739

Facility Code: 30317  
Last Inspected On: 12/07/2023  
Operating Permit Renewal Date: 12/07/2026

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

**Owner Operator Contact:** City of Billings Fire Dept

(406) 657-8423

**Operator Contact:** Froilan Valdez;Kevonte Daniels;Tricia Mae;City of Billings Fire Dept (406) 598-6855;(406) 657-8420;(406) 657-8423

kevonte.a.daniels@faa.gov;maet@billingsmt.gov;valdezp@billingsmt.gov

**Owner/Operator:** City of Billings Fire Dept

(406) 657-8423

Froilan Valdez, UST Class A Operator

valdezp@billingsmt.gov

Froilan Valdez, UST Class B Global Operator

valdezp@billingsmt.gov

Kevonte Daniels, UST Class A Operator

kevonte.a.daniels@faa.gov

Kevonte Daniels, UST Class B Global Operator

kevonte.a.daniels@faa.gov

Tricia Mae, UST Class A Operator

maet@billingsmt.gov

Tricia Mae, UST Class B Operator

maet@billingsmt.gov

Tank Code	03	Tank Age	33	Tank Installed Date	12/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	2728	Spill Test Date	12/07/2023	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	Continuous Interstitial Monitoring	Piping Type	U.S. Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/07/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	1035	ATG Test Date	12/07/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/07/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	33	Tank Installed Date	12/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Copper	Overfill Types	High Level Alarm
Tag Number	2729	Spill Test Date	04/18/2024	Piping Installed Date		Tank Construction		Piping Construction	Secondary Containment Chase	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	12/07/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No

<b>Capacity</b>	517	<b>ATG Test Date</b>	12/07/2023	<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>	12/07/2023			<b>ATG Type</b>		Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS FIRE STATION 2  
501 S 28th St  
Billings, MT 59101-4143 Yellowstone

System Facility ID: 56-09740

Facility Code: 30318  
Last Inspected On: 12/07/2023  
Operating Permit Renewal Date: 12/07/2026

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

**Owner Operator Contact:** City of Billings Fire Dept (406) 657-8423

**Operator Contact:** Froilan Valdez; Tricia Mae; City of Billings Fire Dept (406) 657-8420; (406) 657-8423 maet@billingsmt.gov; valdezp@billingsmt.gov

**Owner/Operator:** City of Billings Fire Dept (406) 657-8423

Froilan Valdez, UST Class A Operator  
Froilan Valdez, UST Class B Global Operator  
Tricia Mae, UST Class A Operator  
Tricia Mae, UST Class B Operator

valdezp@billingsmt.gov  
valdezp@billingsmt.gov  
maet@billingsmt.gov  
maet@billingsmt.gov

<b>Tank Code</b>	03	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	06/12/1990	<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>	3699	<b>Spill Test Date</b>	12/07/2023	<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>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/07/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	1000	<b>ATG Test Date</b>	12/07/2023	<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>	04/24/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	04	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	06/12/1990	<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>	3700	<b>Spill Test Date</b>	12/07/2023	<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>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/07/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	1000	<b>ATG Test Date</b>	12/07/2023	<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>	04/24/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS FIRE STATION 3  
1928 17th St W  
Billings, MT 59102-2907 Yellowstone

System Facility ID: 56-09741

Facility Code: 30319  
Last Inspected On: 12/07/2023  
Operating Permit Renewal Date: 12/07/2026

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

**Owner Operator Contact:** City of Billings Fire Dept (406) 657-8423

**Operator Contact:** Froilan Valdez; Tricia Mae; City of Billings Fire Dept (406) 657-8420; (406) 657-8423 maet@billingsmt.gov; valdezp@billingsmt.gov

**Owner/Operator:** City of Billings Fire Dept (406) 657-8423

Froilan Valdez, UST Class A Operator

valdezp@billingsmt.gov

Froilan Valdez, UST Class B Global Operator

valdezp@billingsmt.gov

Tricia Mae, UST Class A Operator

maet@billingsmt.gov

Tricia Mae, UST Class B Operator

maet@billingsmt.gov

<b>Tank Code</b>	02	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	03/01/1992	<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>	4297	<b>Spill Test Date</b>	12/07/2023	<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>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/07/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	500	<b>ATG Test Date</b>	12/07/2023	<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>	12/07/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS FIRE STATION 5  
605 S 24th St W  
Billings, MT 59102-6246 Yellowstone

System Facility ID: 56-09742

Facility Code: 30320  
Last Inspected On: 12/07/2023  
Operating Permit Renewal Date: 12/07/2026

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

**Owner Operator Contact:** City of Billings Fire Dept (406) 657-8423

**Operator Contact:** Froilan Valdez; Tricia Mae; City of Billings Fire Dept (406) 657-8420; (406) 657-8423 maet@billingsmt.gov; valdezp@billingsmt.gov

**Owner/Operator:** City of Billings Fire Dept (406) 657-8423

Froilan Valdez, UST Class A Operator

valdezp@billingsmt.gov

Froilan Valdez, UST Class B Global Operator

valdezp@billingsmt.gov

Tricia Mae, UST Class A Operator

maet@billingsmt.gov

Tricia Mae, UST Class B Operator

maet@billingsmt.gov

<b>Tank Code</b>	04	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	01/01/1993	<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>	2731	<b>Spill Test Date</b>	12/07/2023	<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>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/07/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	517	<b>ATG Test Date</b>	12/07/2023	<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>	12/07/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/Other				
<b>Tank Code</b>	05	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	01/01/1993	<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>	2732	<b>Spill Test Date</b>	12/07/2023	<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>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/07/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	517	<b>ATG Test Date</b>	12/07/2023	<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>	12/07/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/Other				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS FIRE STATION 6  
1601 St Andrews Dr  
Billings, MT 59105-3863 Yellowstone

System Facility ID: 56-09743

Facility Code: 30321  
Last Inspected On: 12/07/2023  
Operating Permit Renewal Date: 12/07/2026

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

**Owner Operator Contact:** City of Billings Fire Dept (406) 657-8423

**Operator Contact:** Froilan Valdez; Tricia Mae; City of Billings Fire Dept (406) 657-8420; (406) 657-8423 maet@billingsmt.gov; valdezp@billingsmt.gov

**Owner/Operator:** City of Billings Fire Dept (406) 657-8423

Froilan Valdez, UST Class A Operator

valdezp@billingsmt.gov

Froilan Valdez, UST Class B Global Operator

valdezp@billingsmt.gov

Tricia Mae, UST Class A Operator

maet@billingsmt.gov

Tricia Mae, UST Class B Operator

maet@billingsmt.gov

<b>Tank Code</b>	01	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	10/19/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve; High Level Alarm
<b>Tag Number</b>	2733	<b>Spill Test Date</b>	12/07/2023	<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>	Galvanic
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/07/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	500	<b>ATG Test Date</b>	12/07/2023	<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>	04/24/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS LOGAN INTERNATIONAL AIRPORT UST  
1901 Terminal Cir Ste 216  
Billings, MT 59105-1991 Yellowstone

System Facility ID: 56-00909

Facility Code: 29743  
Last Inspected On: 05/29/2025  
Operating Permit Renewal Date: 09/04/2028

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

**Owner Operator Contact:** Billings Logan International Airport; Mick McCarthy (406) 657-8483 annink@ci.billings.mt.us; mccarthym@billingsmt.gov

**Operator Contact:** Shawn Gaalswyk (406) 794-5065 gaalswyks@billingsmt.gov

**Owner/Operator:** Billings Logan International Airport annink@ci.billings.mt.us

**Owner/Operator:** Mick McCarthy annink@ci.billings.mt.us

Colter Smith, UST Class B Operator  
Shawn Gaalswyk, UST Class A Operator  
Shawn Gaalswyk, UST Class B Operator

bosfire2008@yahoo.com  
gaalswyks@billingsmt.gov  
gaalswyks@billingsmt.gov

Tank Code	17	Tank Age	33	Tank Installed Date	10/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	4826	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Secondary Containment Chase	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 Galvanic
Product	Oil, Waste	PLLD Test Date		Tank/Piping CP Test Date	05/29/2025	Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery No
Capacity	500	ATG Test Date		Line Tightness Test Date	07/08/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act No
		Overfill Test Date				ATG Type				
Tank Code	11	Tank Age	39	Tank Installed Date	01/01/1987	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	623	Spill Test Date	05/29/2025	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		Piping Type	Pressurized	CP Met Types Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	05/29/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery No
Capacity	4000	ATG Test Date	05/29/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection		Energy Act No

		<b>Overfill Test Date</b>	05/29/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	12	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	10/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	624	<b>Spill Test Date</b>	05/29/2025	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	05/29/2025	<b>Tank/Piping CP Test Date</b>	11/13/2025	<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>	10000	<b>ATG Test Date</b>	05/29/2025	<b>Line Tightness Test Date</b>	06/27/2022	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/29/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	13	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	10/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	625	<b>Spill Test Date</b>	05/29/2025	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	05/29/2025	<b>Tank/Piping CP Test Date</b>	05/29/2025	<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>	10000	<b>ATG Test Date</b>	05/29/2025	<b>Line Tightness Test Date</b>	06/01/2022	<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/29/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** BILLINGS METROPOLITAN TRANSIT  
1705 Monad Rd  
Billings, MT 59101-3234 Yellowstone

System Facility ID: 56-09747

Facility Code: 30325  
Last Inspected On: 08/09/2024  
Operating Permit Renewal Date: 12/18/2027

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

**Owner Operator Contact:** City of Billings MET Transit

**Operator Contact:** John Bishop;Josh Smith;Billings Metropolitan Transit;Lindsay Gran;Rusty Logan (406) 657-8218;(406) 657-8219

grani@ci.billings.mt.us;rusty.l.logan@gmail.com;smithj@billings.mt.gov

**Owner/Operator:** City of Billings MET Transit

John Bishop, UST Class A Operator

smithj@billingsmt.gov

Josh Smith, UST Class A Operator

smithj@billingsmt.gov

Josh Smith, UST Class B Operator

grani@ci.billings.mt.us

Lindsay Gran, UST Class A Operator

rusty.l.logan@gmail.com

Rick Pirami, UST Class B Operator

Rusty Logan, UST Class A Operator

<b>Tank Code</b>	04	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	09/03/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4862	<b>Spill Test Date</b>	08/09/2024	<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>	08/09/2024	<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>	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>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	8000	<b>ATG Test Date</b>	08/09/2024	<b>Line Tightness Test Date</b>	08/09/2024	<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>	08/09/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	05	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	09/03/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4863	<b>Spill Test Date</b>	08/09/2024	<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>	08/09/2024	<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>	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>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No

Capacity	8000	ATG Test Date	08/09/2024	Line Tightness Test Date	08/09/2024	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/09/2024			ATG Type	Gilbarco/EMC Basic				
Tank Code	03	Tank Age	43	Tank Installed Date	10/15/1983	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	635	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	Gravity Feed	CP Met Types	Galvanic
Product	Oil, Waste	PLLD Test Date		Tank/Piping CP Test Date	08/09/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	2000	ATG Test Date	08/09/2024	Line Tightness Test Date	08/09/2024	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CARDLOCK #2  
3520 1st Ave S  
Billings, MT 59101 Yellowstone

System Facility ID: 56-08324

Facility Code: 30262  
Last Inspected On: 06/10/2025  
Operating Permit Renewal Date: 12/24/2028

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

**Owner Operator Contact:** GM Petroleum Distributing Inc

(406) 661-1112

dwhitmore@gmconostores.com

**Operator Contact:** Bill Grunstead; Jay Brookie; Laura Geffre; Roger Schmechel

(406) 208-3147; (406) 252-4661

bgrunstead@gmpetroleum.com; jayb@cityservicevalcon.com

**Owner/Operator:** GM Petroleum Distributing Inc

(406) 661-1112

dwhitmore@gmconostores.com

Bill Grunstead, UST Class A Operator

bgrunstead@gmpetroleum.com

Jay Brookie, UST Class A Operator

jayb@cityservicevalcon.com

Jay Brookie, UST Class B Global Operator

jayb@cityservicevalcon.com

Laura Geffre, UST Class A Operator

Laura Geffre, UST Class B Operator

Roger Schmechel, UST Class A Operator

Roger Schmechel, UST Class B Operator

<b>Tank Code</b>	01	<b>Tank Age</b>	48	<b>Tank Installed Date</b>	05/06/1978	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1179	<b>Spill Test Date</b>	06/16/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Single 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>	Diesel	<b>PLLD Test Date</b>	06/16/2025	<b>Tank/Piping CP Test Date</b>	07/12/2023	<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>	06/16/2025	<b>Line Tightness Test Date</b>	03/21/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/16/2025			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	48	<b>Tank Installed Date</b>	05/06/1978	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1180	<b>Spill Test Date</b>	06/16/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Single 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>	Diesel	<b>PLLD Test Date</b>	06/16/2025	<b>Tank/Piping CP Test Date</b>	07/12/2023	<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>	06/16/2025	<b>Line Tightness Test Date</b>	03/24/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/16/2025			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	03	<b>Tank Age</b>	48	<b>Tank Installed Date</b>	05/06/1978	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1181	<b>Spill Test Date</b>	06/16/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Single 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>	06/16/2025	<b>Tank/Piping CP Test Date</b>	07/12/2023	<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>	06/16/2025	<b>Line Tightness Test Date</b>	03/21/2019	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/16/2025			<b>ATG Type</b>	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CASEYS CORNER 10  
3443 Central Ave  
Billings, MT 59102 Yellowstone

System Facility ID: 56-05085

Facility Code: 30003  
Last Inspected On: 03/20/2025  
Operating Permit Renewal Date: 06/14/2028

**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

<b>Tank Code</b>	06	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	05/01/1995	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2007	<b>Spill Test Date</b>	01/17/2023	<b>Piping Installed Date</b>	05/06/2014	<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>		<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>	08/05/2024	<b>Tank/Piping CP Test Date</b>	03/20/2025	<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>	4000	<b>ATG Test Date</b>	08/05/2024	<b>Line Tightness Test Date</b>	01/25/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/20/2025			<b>ATG Type</b>	Veeder Root/TLS-450				
<b>Tank Code</b>	08	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	05/01/1995	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2009	<b>Spill Test Date</b>	08/11/2021	<b>Piping Installed Date</b>	05/06/2014	<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>		<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>	08/05/2024	<b>Tank/Piping CP Test Date</b>	03/20/2025	<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>	6000	<b>ATG Test Date</b>	08/05/2024	<b>Line Tightness Test Date</b>	01/17/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/20/2025			<b>ATG Type</b>	Veeder Root/TLS-450				

Tank Code	07	Tank Age	31	Tank Installed Date	05/01/1995	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4473	Spill Test Date	08/11/2021	Piping Installed Date	05/06/2014	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	08/05/2024	Tank/Piping CP Test Date	03/20/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date	08/05/2024	Line Tightness Test Date	02/14/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	03/20/2025			ATG Type	Veeder Root/TLS-450				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CASEYS CORNER 11  
2347 Main St  
Billings, MT 59105-4023 Yellowstone

System Facility ID: 56-06593

Facility Code: 30118  
Last Inspected On: 10/31/2025  
Operating Permit Renewal Date: 04/19/2029

**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
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Curtis McBride, UST Class B Operator  
Ryan Berndt, UST Class A Operator  
Ryan Berndt, UST Class B Operator

<b>Tank Code</b>	04	<b>Tank Age</b>	4	<b>Tank Installed Date</b>	10/21/2022	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6138	<b>Spill Test Date</b>	10/21/2022	<b>Piping Installed Date</b>	10/21/2022	<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>	10/16/2025	<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>	10000	<b>ATG Test Date</b>	10/16/2025	<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>	10/16/2025			<b>ATG Type</b>					
<b>Tank Code</b>	05	<b>Tank Age</b>	4	<b>Tank Installed Date</b>	10/21/2022	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6139	<b>Spill Test Date</b>	10/16/2025	<b>Piping Installed Date</b>	10/21/2022	<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>	Gasoline	<b>PLLD Test Date</b>	10/16/2025	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>		<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	10000	<b>ATG Test Date</b>	10/16/2025	<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>	10/16/2025			<b>ATG Type</b>					
<b>Tank Code</b>	06	<b>Tank Age</b>	0	<b>Tank Installed Date</b>		<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	6140	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	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	10/16/2025	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	10/16/2025	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	10/16/2025			ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CASEYS CORNER 12  
5550 US Hwy 312  
Billings, MT 59105-4944 Yellowstone

System Facility ID: 56-00062

Facility Code: 29688  
Last Inspected On: 07/15/2025  
Operating Permit Renewal Date: 11/28/2028

**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

Tank Code	04	Tank Age	10	Tank Installed Date	06/30/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5653	Spill Test Date	08/12/2022	Piping Installed Date	06/30/2016	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/12/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	08/13/2025	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	08/13/2025	Line Tightness Test Date	07/17/2025 <th>Secondary Tank Leak Detection</th> <td>Automatic Tank Gauging 0.2</td> <th>Secondary Pipe Detection</th> <td>ELLD 0.2</td> <th>Energy Act</th> <td>Yes</td>	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	07/15/2025			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	10	Tank Installed Date	06/30/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5654	Spill Test Date	08/12/2022	Piping Installed Date	06/30/2016	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/12/2022 <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	08/13/2025	Tank/Piping CP Test Date	<th>Primary Tank Leak Detection</th> <td>Continuous Interstitial Monitoring</td> <th>Primary Pipe Detection</th> <td>Continuous Interstitial Monitoring</td> <th>Vapor Recovery</th> <td>No</td>	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/13/2025	Line Tightness Test Date	07/12/2025 <th>Secondary Tank Leak Detection</th> <td>Automatic Tank Gauging 0.2</td> <th>Secondary Pipe Detection</th> <td>ELLD 0.2</td> <th>Energy Act</th> <td>Yes</td>	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes

		<b>Overfill Test Date</b>	07/15/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	06	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	06/30/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5655	<b>Spill Test Date</b>	08/12/2022	<b>Piping Installed Date</b>	06/30/2016	<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>	08/12/2022	<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>	08/13/2025	<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>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	08/13/2025	<b>Line Tightness Test Date</b>	07/14/2025	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	07/15/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	07	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	06/30/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5656	<b>Spill Test Date</b>	08/12/2022	<b>Piping Installed Date</b>	06/30/2016	<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>	08/12/2022	<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, Dyed	<b>PLLD Test Date</b>	08/13/2025	<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>
<b>Capacity</b>	4000	<b>ATG Test Date</b>	08/13/2025	<b>Line Tightness Test Date</b>	07/10/2019	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/12/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CASEYS CORNER 7  
2007 Blue Creek Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-06595

Facility Code: 30120  
Last Inspected On: 06/16/2023  
Operating Permit Renewal Date: 06/16/2026

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

<b>Owner Operator Contact:</b> 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

<b>Tank Code</b>	03	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/02/1992	<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>	466	<b>Spill Test Date</b>	05/30/2023	<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>	05/30/2023	<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>	6000	<b>ATG Test Date</b>	08/10/2023	<b>Line Tightness Test Date</b>	08/10/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	04	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/02/1992	<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>	467	<b>Spill Test Date</b>	05/30/2023	<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>	05/30/2023	<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>	08/10/2023	<b>Line Tightness Test Date</b>	08/04/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/10/2022			<b>ATG Type</b>	Veeder Root/TLS-350				
<b>Tank Code</b>	05	<b>Tank Age</b>	34	<b>Tank Installed Date</b>	11/02/1992	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve; High Level Alarm

Tag Number	468	Spill Test Date	05/30/2023	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	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	05/30/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	08/10/2023	Line Tightness Test Date	08/04/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/04/2023			ATG Type	Veeder Root/TLS-350				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CASEYS CORNER 8  
2816 Old Hardin Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-06594

Facility Code: 30119  
Last Inspected On: 09/22/2023  
Operating Permit Renewal Date: 02/28/2027

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

**Owner/Operator:** Superpumper Inc (701) 852-1194 ryan.berndt@parklandusa.com

Curtis McBride, UST Class B Operator  
Ryan Berndt, UST Class A Operator  
Ryan Berndt, UST Class B Operator

<b>Tank Code</b>	04	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	05/01/1998	<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>	462	<b>Spill Test Date</b>	09/22/2023	<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>	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>	08/04/2023	<b>Tank/Piping CP Test Date</b>	08/25/2011	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	20000	<b>ATG Test Date</b>	08/04/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	05	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	05/01/1998	<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>	463	<b>Spill Test Date</b>	09/22/2023	<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>	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>	08/04/2023	<b>Tank/Piping CP Test Date</b>	08/25/2011	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	08/04/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350			
<b>Tank Code</b>	06	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	05/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	464	<b>Spill Test Date</b>	09/22/2023	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/04/2023	<b>Tank/Piping CP Test Date</b>	08/25/2011	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	08/04/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350			
<b>Tank Code</b>	07	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	05/01/1998	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	465	<b>Spill Test Date</b>	09/22/2023	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	08/04/2023	<b>Tank/Piping CP Test Date</b>	08/25/2011	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	08/04/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CENTRAL TRANSPORT  
6200 S Frontage Road  
Billings, MT 59101 Yellowstone

System Facility ID:32500

Facility Code: 32500  
Last Inspected On: 10/03/2025  
Operating Permit Renewal Date: 04/01/2029

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

**Owner Operator Contact:** Crown Enterprises

(586) 467-1711

relliott@centraltransport.com

**Operator Contact:** Arin Jensen

ajensen@centraltransport.com

**Owner/Operator:** Crown Enterprises

(586) 467-1711

relliott@centraltransport.com

Arin Jensen, UST Class A Operator

ajensen@centraltransport.com

Arin Jensen, UST Class B Operator

ajensen@centraltransport.com

<b>Tank Code</b>	01	<b>Tank Age</b>	4	<b>Tank Installed Date</b>	09/01/2022	<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>	6097	<b>Spill Test Date</b>	08/16/2022	<b>Piping Installed Date</b>	09/01/2022	<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>	09/15/2022	<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>	08/18/2025	<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>	08/18/2025	<b>Line Tightness Test Date</b>	09/15/2022	<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>	10/13/2025			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	0	<b>Tank Installed Date</b>		<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	6098	<b>Spill Test Date</b>	08/16/2022	<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>		<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	DEF (Not Regulated)	<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>	09/15/2022	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/15/2022			<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746087  
4041 Grand Ave  
Billings, MT 59106-1731 Yellowstone

System Facility ID: 56-13723

Facility Code: 30457  
Last Inspected On: 05/02/2025  
Operating Permit Renewal Date: 05/15/2028

**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;Kegan Krueger;Patrick Patnaude;Stephen Reckinger;Valeria Jeffries;Veronica Rivera	(406) 321-0938;(952) 830-8028;(952) 830-8721;(952) 830-8722	ESS-WestCoast@circlek.com;kegan.krueger@holidaycompanies.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		
Greg Hoffman, UST Class B Operator		exodus913@hotmail.com
Jeff Reed, UST Class B Global Operator		jeff.reed@holidaycompanies.com
Kegan Krueger, UST Class A Operator		kegan.krueger@holidaycompanies.com
Patrick Patnaude, UST Class A Operator		patrick.patnaude@holidaycompanies.com
Stephen Reckinger, UST Class A Operator		steve.reckinger@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 Global Operator		ESS-WestCoast@circlek.com

<b>Tank Code</b>	01	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	06/01/1996	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3062	<b>Spill Test Date</b>	08/27/2021	<b>Piping Installed Date</b>	11/18/2021	<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>	03/07/2025	<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>	08/12/2024	<b>Tank/Piping CP Test Date</b>	07/11/2013	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	8000	<b>ATG Test Date</b>	08/12/2024	<b>Line Tightness Test Date</b>	11/30/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/12/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	06/01/1996	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	3063	Spill Test Date	08/27/2021	Piping Installed Date	11/18/2021	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/07/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	08/12/2024	Tank/Piping CP Test Date	07/11/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	08/12/2024	Line Tightness Test Date	11/30/2021	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	08/12/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	30	Tank Installed Date	06/01/1996	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3064	Spill Test Date	08/27/2021	Piping Installed Date	11/18/2021	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/07/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	08/12/2024	Tank/Piping CP Test Date	07/11/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	08/12/2024	Line Tightness Test Date	11/30/2021	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	08/12/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	30	Tank Installed Date	06/01/1996	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3065	Spill Test Date	08/27/2021	Piping Installed Date	11/18/2021	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/07/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	08/12/2024	Tank/Piping CP Test Date	07/11/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	08/12/2024	Line Tightness Test Date	11/30/2021	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	08/12/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	30	Tank Installed Date	06/01/1996	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3066	Spill Test Date	08/27/2021	Piping Installed Date	11/18/2021	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/07/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current

<b>Product</b>	Diesel	<b>PLL D Test Date</b>	08/12/2024	<b>Tank/Piping CP Test Date</b>	07/11/2013	<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>	08/12/2024	<b>Line Tightness Test Date</b>	11/30/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/12/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746108  
790 S Billings Blvd  
Billings, MT 59101-4709 Yellowstone

System Facility ID: 56-13994

Facility Code: 30655  
Last Inspected On: 11/10/2025  
Operating Permit Renewal Date: 02/04/2026

**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

Courtney Sheriff, UST Class B Global Operator

cjsheriff@msn.com

Jeff Reed, UST Class B Global Operator

jeff.reed@holidaycompanies.com

Veronica Rivera, UST Class A Operator

ESS-WestCoast@circlek.com

Veronica Rivera, UST Class B Global Operator

ESS-WestCoast@circlek.com

<b>Tank Code</b>	01	<b>Tank Age</b>	25	<b>Tank Installed Date</b>	05/01/2001	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4285	<b>Spill Test Date</b>	10/25/2022	<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>	12/03/2021	<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>	12/03/2021	<b>Line Tightness Test Date</b>	08/23/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/16/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	02	<b>Tank Age</b>	25	<b>Tank Installed Date</b>	05/04/2001	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4286	<b>Spill Test Date</b>	03/16/2022	<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>	12/03/2021	<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>	10000	<b>ATG Test Date</b>	12/03/2021	<b>Line Tightness Test Date</b>	02/28/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/16/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				

Tank Code	03	Tank Age	25	Tank Installed Date	05/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4287	Spill Test Date	11/01/2022	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	12/03/2021	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	10000	ATG Test Date	12/03/2021	Line Tightness Test Date	08/07/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	03/16/2022			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	04	Tank Age	25	Tank Installed Date	05/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	4288	Spill Test Date	10/25/2022	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	12/03/2021	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	20000	ATG Test Date	12/03/2021	Line Tightness Test Date	06/22/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	03/16/2022			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	06	Tank Age	3	Tank Installed Date	11/09/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6226	Spill Test Date	04/03/2024	Piping Installed Date	11/09/2023	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	20000	ATG Test Date	04/03/2024	Line Tightness Test Date	04/03/2024	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	04/03/2024			ATG Type					
Tank Code	07	Tank Age	3	Tank Installed Date	11/09/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	6227	Spill Test Date		Piping Installed Date	11/09/2023	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

<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>					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746266  
745 Grand Ave  
Billings, MT 59101 Yellowstone

System Facility ID: 56-08058

Facility Code: 30210  
Last Inspected On: 03/05/2025  
Operating Permit Renewal Date: 05/23/2028

**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

Beth Podkowa, UST Class B Global Operator

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Jeff Reed, UST Class B Global Operator

jeff.reed@holidaycompanies.com

Veronica Rivera, UST Class A Operator

ESS-WestCoast@circlek.com

<b>Tank Code</b>	05	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	06/08/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3036	<b>Spill Test Date</b>	02/21/2025	<b>Piping Installed Date</b>	03/13/2019	<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>	03/25/2025	<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>	05/30/2024	<b>Tank/Piping CP Test Date</b>	07/29/2016	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	12000	<b>ATG Test Date</b>	05/30/2024	<b>Line Tightness Test Date</b>	02/06/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/30/2024			<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>	06/08/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3037	<b>Spill Test Date</b>	02/21/2025	<b>Piping Installed Date</b>	03/13/2019	<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>	03/25/2025	<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>	05/30/2024	<b>Tank/Piping CP Test Date</b>	07/29/2016	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	8000	<b>ATG Test Date</b>	05/30/2024	<b>Line Tightness Test Date</b>	12/02/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	05/30/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	07	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	06/08/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3038	<b>Spill Test Date</b>	02/21/2025	<b>Piping Installed Date</b>	03/13/2019	<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>	03/25/2025	<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>	05/30/2024	<b>Tank/Piping CP Test Date</b>	07/29/2016	<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>	05/30/2024	<b>Line Tightness Test Date</b>	02/02/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/30/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	08	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	06/08/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3039	<b>Spill Test Date</b>	02/21/2025	<b>Piping Installed Date</b>	03/13/2019	<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>	03/25/2025	<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>	05/30/2024	<b>Tank/Piping CP Test Date</b>	07/29/2016	<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>	05/30/2024	<b>Line Tightness Test Date</b>	02/02/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/30/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746274  
2620 6th Ave N  
Billings, MT 59101 Yellowstone

System Facility ID: 56-08062

Facility Code: 30211  
Last Inspected On: 05/15/2025  
Operating Permit Renewal Date: 10/29/2028

**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

Jeff Reed, UST Class B Global Operator

jeff.reed@holidaycompanies.com

Jolene Edmisten, UST Class B Operator

joedmisten1984@gmail.com

Veronica Rivera, UST Class A Operator

ESS-WestCoast@circlek.com

Veronica Rivera, UST Class B Global Operator

ESS-WestCoast@circlek.com

<b>Tank Code</b>	04	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/01/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3040	<b>Spill Test Date</b>	05/15/2025	<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>	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>	05/15/2025	<b>Tank/Piping CP Test Date</b>	05/15/2025	<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>	05/15/2025	<b>Line Tightness Test Date</b>	12/06/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/15/2025			<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>	10/01/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3042	<b>Spill Test Date</b>	05/15/2025	<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>	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>	05/15/2025	<b>Tank/Piping CP Test Date</b>	05/15/2025	<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>	10000	<b>ATG Test Date</b>	05/15/2025	<b>Line Tightness Test Date</b>	01/13/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	05/15/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	05	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/01/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4399	<b>Spill Test Date</b>	05/15/2025	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	05/15/2025	<b>Tank/Piping CP Test Date</b>	05/15/2025	<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>	8000	<b>ATG Test Date</b>	05/15/2025	<b>Line Tightness Test Date</b>	12/22/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/15/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746275  
105 Broadwater Ave  
Billings, MT 59101 Yellowstone

System Facility ID: 56-08063

Facility Code: 30212  
Last Inspected On: 06/14/2023  
Operating Permit Renewal Date: 11/06/2026

**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:** Chuck Nyberg;Kegan Krueger;Lisa Pedersen;Patrick Patnaude;Valeria Jeffries;Veronica Rivera;Holiday Stationstore 275

(406) 321-0938;(612) 830-8891;(952) 830-8721;(952) 830-8722

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patrick.patnaude@holidaycompanies.com;redline5@usadig.com;valeria.jeffries@holidaycompanies.com

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

(602) 728-8000

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Lisa Pedersen, UST Class A Operator

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Patrick Patnaude, UST Class A Operator

ESS-WestCoast@circlek.com

Valeria Jeffries, UST Class A Operator

ESS-WestCoast@circlek.com

Veronica Rivera, UST Class A Operator

ESS-WestCoast@circlek.com

Veronica Rivera, UST Class B Global Operator

Veronica Rivera, UST Class B Operator

<b>Tank Code</b>	05	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	07/13/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3043	<b>Spill Test Date</b>	01/30/2024	<b>Piping Installed Date</b>	03/12/2021	<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>	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>	05/31/2023	<b>Tank/Piping CP Test Date</b>	06/28/2019	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	Yes
<b>Capacity</b>	8000	<b>ATG Test Date</b>	05/31/2023	<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>	05/31/2023			<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>	07/13/1995	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	3044	Spill Test Date	01/30/2024	Piping Installed Date	03/12/2021	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	05/31/2023	Tank/Piping CP Test Date	06/28/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	05/31/2023	Line Tightness Test Date	02/17/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	07	Tank Age	31	Tank Installed Date	07/13/1995	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3045	Spill Test Date	02/16/2024	Piping Installed Date	03/12/2021	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	05/31/2023	Tank/Piping CP Test Date	06/28/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	05/31/2023	Line Tightness Test Date	03/16/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	08	Tank Age	31	Tank Installed Date	07/13/1995	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3046	Spill Test Date	02/16/2024	Piping Installed Date	03/12/2021	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	05/31/2023	Tank/Piping CP Test Date	06/28/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	05/31/2023	Line Tightness Test Date	03/16/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	09	Tank Age	31	Tank Installed Date	07/13/1995	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3047	Spill Test Date	02/16/2024	Piping Installed Date	03/12/2021	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	05/31/2023	Tank/Piping CP Test Date	06/28/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date	05/31/2023	Line Tightness Test Date	01/14/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746280  
1020 Main St  
Billings, MT 59105-2544 Yellowstone

System Facility ID: 56-09695

Facility Code: 30314  
Last Inspected On: 08/25/2025  
Operating Permit Renewal Date: 11/28/2028

**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
<b>Operator Contact:</b> Chuck Nyberg;Patrick Patnaude;Valeria Jeffries;Veronica Rivera	(952) 830-8721;(952) 830-8722	ESS-WestCoast@circlek.com;patrick.patnaude@holidaycompanies.com;valeria.jeffries@holidaycompanies.com
<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
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 Global Operator		ESS-WestCoast@circlek.com

Tank Code	01	Tank Age	39	Tank Installed Date	04/01/1987	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	3048	Spill Test Date	07/03/2024	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	06/30/2025	Tank/Piping CP Test Date	06/30/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	12000	ATG Test Date	06/30/2025	Line Tightness Test Date	08/24/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	02	Tank Age	39	Tank Installed Date	04/01/1987	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	3049	Spill Test Date	07/03/2024	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	06/30/2025	Tank/Piping CP Test Date	06/30/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes

Capacity	12000	ATG Test Date	06/30/2025	Line Tightness Test Date	05/07/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	39	Tank Installed Date	04/01/1987	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	3050	Spill Test Date	07/03/2024	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	06/30/2025	Tank/Piping CP Test Date	06/30/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	06/30/2025	Line Tightness Test Date	08/15/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	39	Tank Installed Date	04/01/1987	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	3051	Spill Test Date	07/03/2024	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date	06/30/2025	Tank/Piping CP Test Date	06/30/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	06/30/2025	Line Tightness Test Date	08/05/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746284  
3226 Rosebud Dr  
Billings, MT 59102-6017 Yellowstone

System Facility ID: 56-09752

Facility Code: 30326  
Last Inspected On: 02/09/2023  
Operating Permit Renewal Date: 05/30/2026

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

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

(602) 728-8000

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**Operator Contact:** Valeria Jeffries; Veronica Rivera

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

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Tank Code	01	Tank Age	43	Tank Installed Date	11/05/1983	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	3052	Spill Test Date	11/10/2022	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	Impressed Current
Product	Gasoline	PLLD Test Date	06/02/2022	Tank/Piping CP Test Date	06/25/2021 <th>Primary Tank Leak Detection</th> <td>Automatic Tank Gauging 0.2</td> <th>Primary Pipe Detection</th> <td>ELLD 0.2</td> <th>Vapor Recovery</th> <td>Yes</td>	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	10000	ATG Test Date	06/02/2022	Line Tightness Test Date	08/23/2022 <th>Secondary Tank Leak Detection</th> <td></td> <th>Secondary Pipe Detection</th> <td>ELLD 0.1</td> <th>Energy Act</th> <td>No</td>	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act	No
		Overfill Test Date	06/02/2022 <th></th> <th></th> <th>ATG Type</th> <td>Gilbarco-Veeder Root/TLS-350/Gilbarco EMC</td> <td></td> <td></td> <td></td> <td></td>			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	02	Tank Age	43	Tank Installed Date	11/05/1983	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	3053	Spill Test Date	11/10/2022	Piping Installed Date	<th>Tank Construction</th> <td></td> <th>Piping Construction</th> <td>None</td> <th>AST</th> <td>No</td>	Tank Construction		Piping Construction	None	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>Impressed Current</td>	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date	06/02/2022	Tank/Piping CP Test Date	06/25/2021 <th>Primary Tank Leak Detection</th> <td>Automatic Tank Gauging 0.2</td> <th>Primary Pipe Detection</th> <td>ELLD 0.2</td> <th>Vapor Recovery</th> <td>Yes</td>	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	10000	ATG Test Date	06/02/2022	Line Tightness Test Date	07/10/2022 <th>Secondary Tank Leak Detection</th> <td></td> <th>Secondary Pipe Detection</th> <td>ELLD 0.1</td> <th>Energy Act</th> <td>No</td>	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act	No

		<b>Overfill Test Date</b>	06/02/2022			<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>	11/05/1983	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3054	<b>Spill Test Date</b>	11/10/2022	<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>		<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>	06/02/2022	<b>Tank/Piping CP Test Date</b>	06/25/2021	<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>	6000	<b>ATG Test Date</b>	06/02/2022	<b>Line Tightness Test Date</b>	08/05/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.1	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/02/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746285  
785 S 20th St W  
Billings, MT 59102-6463 Yellowstone

System Facility ID: 56-09753

Facility Code: 30327  
Last Inspected On: 09/28/2023  
Operating Permit Renewal Date: 09/28/2026

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

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

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**Operator Contact:** Veronica Rivera

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

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Leonard Slemp, UST Class B Global Operator

leonardslemp@gmail.com

Veronica Rivera, UST Class A Operator

ESS-WestCoast@circlek.com

<b>Tank Code</b>	05	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	04/01/1997	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve;High Level Alarm
<b>Tag Number</b>	3055	<b>Spill Test Date</b>	09/28/2023	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/28/2023	<b>Tank/Piping CP Test Date</b>	09/28/2023	<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>	09/28/2023	<b>Line Tightness Test Date</b>	05/15/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/28/2023			<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>	04/01/1997	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve;High Level Alarm
<b>Tag Number</b>	3056	<b>Spill Test Date</b>	09/28/2023	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/28/2023	<b>Tank/Piping CP Test Date</b>	09/28/2023	<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>	09/28/2023	<b>Line Tightness Test Date</b>	05/15/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	09/28/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	07	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	04/01/1997	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3057	<b>Spill Test Date</b>	09/28/2023	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/28/2023	<b>Tank/Piping CP Test Date</b>	09/28/2023	<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>	8000	<b>ATG Test Date</b>	09/28/2023	<b>Line Tightness Test Date</b>	03/12/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/28/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	08	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	04/01/1997	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3058	<b>Spill Test Date</b>	03/29/2024	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/28/2023	<b>Tank/Piping CP Test Date</b>	09/28/2023	<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>	8000	<b>ATG Test Date</b>	09/28/2023	<b>Line Tightness Test Date</b>	03/28/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/28/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	09	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	04/01/1997	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3059	<b>Spill Test Date</b>	09/28/2023	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	09/28/2023	<b>Tank/Piping CP Test Date</b>	09/28/2023	<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>	8000	<b>ATG Test Date</b>	09/28/2023	<b>Line Tightness Test Date</b>	03/28/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	09/28/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746385  
3551 Ember Ln  
Billings, MT 59102 Yellowstone

System Facility ID: 60-15065

Facility Code: 30837  
Last Inspected On: 01/28/2025  
Operating Permit Renewal Date: 05/20/2026

**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>Owner/Operator:</b> Rocky Mountain Oil LLC	(602) 728-8000	NT-ESS@Circlek.com
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Jeff Reed, UST Class B Global Operator		jeff.reed@holidaycompanies.com
Patrick Patnaude, UST Class A Operator		patrick.patnaude@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 Global Operator		ESS-WestCoast@circlek.com

<b>Tank Code</b>	01	<b>Tank Age</b>	19	<b>Tank Installed Date</b>	12/11/2007	<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>	5139	<b>Spill Test Date</b>	05/13/2021	<b>Piping Installed Date</b>	07/12/2007	<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>	05/16/2022	<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>	20000	<b>ATG Test Date</b>	05/16/2022	<b>Line Tightness Test Date</b>	11/01/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/16/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	19	<b>Tank Installed Date</b>	12/11/2007	<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>	5140	<b>Spill Test Date</b>	05/13/2021	<b>Piping Installed Date</b>	07/12/2007	<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>	05/16/2022	<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

Capacity	12000	ATG Test Date	05/16/2022	Line Tightness Test Date	10/22/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/16/2022			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	19	Tank Installed Date	12/11/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve;Flapper Valve
Tag Number	5141	Spill Test Date	05/13/2021	Piping Installed Date	07/12/2007	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	05/16/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	Yes
Capacity	8000	ATG Test Date	05/16/2022	Line Tightness Test Date	10/24/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/16/2022			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	19	Tank Installed Date	12/11/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve;Flapper Valve
Tag Number	5142	Spill Test Date	05/13/2021	Piping Installed Date	07/12/2007	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	Diesel	PLLD Test Date	05/16/2022	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	05/16/2022	Line Tightness Test Date	10/29/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/16/2022			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	19	Tank Installed Date	12/11/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve;Flapper Valve
Tag Number	5143	Spill Test Date	05/13/2021	Piping Installed Date	07/12/2007	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	Diesel	PLLD Test Date	05/16/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	05/16/2022	Line Tightness Test Date	10/29/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No

		<b>Overfill Test Date</b>	05/16/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	06	<b>Tank Age</b>	2	<b>Tank Installed Date</b>	05/15/2024	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	6237	<b>Spill Test Date</b>	06/14/2024	<b>Piping Installed Date</b>	05/15/2024	<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>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	20000	<b>ATG Test Date</b>	06/14/2024	<b>Line Tightness Test Date</b>	06/18/2024	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/20/2024			<b>ATG Type</b>				
<b>Tank Code</b>	07	<b>Tank Age</b>	2	<b>Tank Installed Date</b>	05/15/2024	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	6238	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	08/01/2024	<b>Tank Construction</b>		<b>Piping Construction</b>		<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>		<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>
<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>
<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>
		<b>Overfill Test Date</b>				<b>ATG Type</b>				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746470  
1212 Mullowney Ln  
Billings, MT 59102 Yellowstone

System Facility ID:60-15327

Facility Code: 31023  
Last Inspected On: 08/25/2025  
Operating Permit Renewal Date: 12/17/2028

**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:** Chuck Nyberg;Veronica Rivera (952) 830-8722 ESS-WestCoast@circlek.com

**Owner/Operator:** Rocky Mountain Oil LLC (602) 728-8000 NT-ESS@Circlek.com

Chuck Nyberg, UST Class A Operator

Teddi Matzen, UST Class B Global Operator

Veronica Rivera, UST Class A Operator

Veronica Rivera, UST Class B Global Operator

smoogo14@hotmail.com

ESS-WestCoast@circlek.com

ESS-WestCoast@circlek.com

<b>Tank Code</b>	01	<b>Tank Age</b>	8	<b>Tank Installed Date</b>	11/15/2018	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5880	<b>Spill Test Date</b>	08/25/2025	<b>Piping Installed Date</b>	11/15/2018	<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>	08/25/2025	<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>	08/25/2025	<b>Line Tightness Test Date</b>	07/28/2022	<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>	08/25/2025			<b>ATG Type</b>	Incon/TS-550 EVO				
<b>Tank Code</b>	02	<b>Tank Age</b>	8	<b>Tank Installed Date</b>	11/15/2018	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5881	<b>Spill Test Date</b>	08/25/2025	<b>Piping Installed Date</b>	11/15/2018	<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>		<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>	08/25/2025	<b>Line Tightness Test Date</b>	07/28/2022	<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>	08/25/2025			<b>ATG Type</b>	Incon/TS-550 EVO				

Tank Code	03	Tank Age	8	Tank Installed Date	11/15/2018	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5882	Spill Test Date	08/25/2025	Piping Installed Date	11/15/2018	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	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	08/25/2025	Line Tightness Test Date	07/28/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	08/25/2025			ATG Type	Incon/TS-550 EVO				
Tank Code	04	Tank Age	8	Tank Installed Date	11/15/2018	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5883	Spill Test Date	08/25/2025	Piping Installed Date	11/15/2018	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	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	08/25/2025	Line Tightness Test Date	07/28/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	08/25/2025			ATG Type	Incon/TS-550 EVO				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CIRCLE K STORE 2746731  
1280 Grand Ave  
Billings, MT 59102 Yellowstone

System Facility ID: 56-14090

Facility Code: 30741  
Last Inspected On: 06/13/2024  
Operating Permit Renewal Date: 10/01/2027

**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
<b>Operator Contact:</b> Chuck Nyberg;Patrick Patnaude;Valeria Jeffries;Veronica Rivera	(952) 830-8721;(952) 830-8722	ESS-WestCoast@circlek.com;patrick.patnaude@holidaycompanies.com;valeria.jeffries@holidaycompanies.com
<b>Owner/Operator:</b> Rocky Mountain Oil LLC	(602) 728-8000	NT-ESS@Circlek.com
Brad Lee, UST Class B Operator		brad.lee@holidaycompanies.com
Chuck Nyberg, UST Class A Operator		
Jeff Reed, UST Class B Operator		jeff.reed@holidaycompanies.com
Patrick Patnaude, UST Class A Operator		patrick.patnaude@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>	23	<b>Tank Installed Date</b>	06/24/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4844	<b>Spill Test Date</b>	06/13/2024	<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>	06/13/2024	<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>	15000	<b>ATG Test Date</b>	06/13/2024	<b>Line Tightness Test Date</b>	02/16/2021	<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>	06/13/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	06/24/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4845	<b>Spill Test Date</b>	06/13/2024	<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>	06/13/2024	<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

Capacity	10000	ATG Test Date	06/13/2024	Line Tightness Test Date	02/16/2021	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/13/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	23	Tank Installed Date	06/24/2003	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4846	Spill Test Date	06/13/2024	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	Diesel	PLLD Test Date	06/13/2024	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	06/13/2024	Line Tightness Test Date	02/07/2021	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/13/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CITY OF BILLINGS OPERATION CENTER  
4848 Midland Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-14118

Facility Code: 30759  
Last Inspected On: 08/19/2025  
Operating Permit Renewal Date: 12/10/2028

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

**Owner Operator Contact:** City of Billings Operation Center

(406) 657-8216

**Operator Contact:** Corey Leonhardt;Mark Balter;Nick Westburg

balterm@billingsmt.gov;leonhardt@billingsmt.gov;westburgn@billingsmt.gov

**Owner/Operator:** City of Billings Operation Center

(406) 657-8216

Corey Leonhardt, UST Class A Operator

leonhardt@billingsmt.gov

Corey Leonhardt, UST Class B Global Operator

leonhardt@billingsmt.gov

Mark Balter, UST Class A Operator

balterm@billingsmt.gov

Nick Westburg, UST Class A Operator

westburgn@billingsmt.gov

Nick Westburg, UST Class B Operator

westburgn@billingsmt.gov

<b>Tank Code</b>	01	<b>Tank Age</b>	22	<b>Tank Installed Date</b>	07/09/2004	<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>	4935	<b>Spill Test Date</b>	08/19/2025	<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>	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>	12/06/2024	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	12/06/2024	<b>Line Tightness Test Date</b>	01/21/2022	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/19/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	22	<b>Tank Installed Date</b>	07/09/2004	<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>	4936	<b>Spill Test Date</b>	08/19/2025	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible

Product	Diesel	PLL D Test Date	12/06/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	12/06/2024	Line Tightness Test Date	01/25/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/19/2025			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	22	Tank Installed Date	07/09/2004	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve; Flapper Valve
Tag Number	4937	Spill Test Date	08/19/2025	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	PLL D Test Date	12/06/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	12/06/2024	Line Tightness Test Date	01/15/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/19/2025			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	22	Tank Installed Date	07/09/2004	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve; Flapper Valve
Tag Number	4938	Spill Test Date	08/19/2025	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	PLL D Test Date	12/06/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	12/06/2024	Line Tightness Test Date	01/13/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/19/2025			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CITY OF BILLINGS PUBLIC WORKS DEPARTMENT  
2251 Belknap Ave  
Billings, MT 59101-5706 Yellowstone

System Facility ID: 56-09746

Facility Code: 30324  
Last Inspected On: 12/08/2023  
Operating Permit Renewal Date: 03/14/2027

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

**Owner Operator Contact:** City of Billings Public Works

diedrichl@ci.billings.mt.us

**Operator Contact:** Amanda Skewis; Scott Emerick

(406) 657-8345

emericks@billingsmt.gov; skewisa@billingsmt.gov

**Owner/Operator:** City of Billings Public Works

Amanda Skewis, UST Class A Operator

skewisa@billingsmt.gov

Amanda Skewis, UST Class B Operator

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Misty Gran, UST Class B Operator

granm@billingsmt.gov

Scott Emerick, UST Class A Operator

emericks@billingsmt.gov

Scott Emerick, UST Class B Operator

emericks@billingsmt.gov

Tank Code	04	Tank Age	36	Tank Installed Date	01/01/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	631	Spill Test Date	12/08/2023	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	Not Required	Piping Type	Safe Suction	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/08/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	10000	ATG Test Date	10/06/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/08/2023			ATG Type	Gilbarco/EMC Basic				
Tank Code	05	Tank Age	36	Tank Installed Date	01/01/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	632	Spill Test Date	12/08/2023	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	Not Required	Piping Type	Safe Suction	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/08/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	10000	ATG Test Date	10/06/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/08/2023			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CITY SERVICE VALCON CARDLOCK 3  
1004 4th Ave N  
Billings, MT 59101 Yellowstone

System Facility ID: 56-01290

Facility Code: 29764  
Last Inspected On: 05/09/2025  
Operating Permit Renewal Date: 08/16/2028

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

**Owner Operator Contact:** W G Properties LLC

**Operator Contact:** Roger Schmechel

(406) 208-3147

**Owner/Operator:** W G Properties LLC

Roger Schmechel, UST Class A Operator

Roger Schmechel, UST Class B Global Operator

<b>Tank Code</b>	D-1	<b>Tank Age</b>	50	<b>Tank Installed Date</b>	02/04/1976	<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>	752	<b>Spill Test Date</b>	05/02/2025	<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>	05/09/2025	<b>Catastrophic L.D Type 3.0</b>	Continuous Interstitial Monitoring	<b>Piping Type</b>	Not Listed	<b>CP Met Types</b>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	07/08/2013	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	20000	<b>ATG Test Date</b>	05/05/2025	<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>	05/05/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	D-2	<b>Tank Age</b>	50	<b>Tank Installed Date</b>	01/01/1976	<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>	753	<b>Spill Test Date</b>	05/02/2025	<b>Piping Installed Date</b>	09/12/2003	<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>	05/09/2025	<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>	05/05/2025	<b>Tank/Piping CP Test Date</b>	07/08/2013	<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>	20000	<b>ATG Test Date</b>	05/05/2025	<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

		<b>Overfill Test Date</b>	05/05/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	D-3	<b>Tank Age</b>	50	<b>Tank Installed Date</b>	02/04/1976	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	754	<b>Spill Test Date</b>	05/02/2025	<b>Piping Installed Date</b>	09/12/2003	<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>	05/09/2025	<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>	05/05/2025	<b>Tank/Piping CP Test Date</b>	07/08/2013	<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>	20000	<b>ATG Test Date</b>	05/05/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/05/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	D-4	<b>Tank Age</b>	50	<b>Tank Installed Date</b>	02/04/1976	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	755	<b>Spill Test Date</b>	05/02/2025	<b>Piping Installed Date</b>	09/12/2003	<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>	05/09/2025	<b>Catastrophic L.D Type 3.0</b>	Continuous Interstitial Monitoring	<b>Piping Type</b>	Not Listed	<b>CP Met Types</b>
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	05/05/2025	<b>Tank/Piping CP Test Date</b>	07/08/2013	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>
<b>Capacity</b>	20000	<b>ATG Test Date</b>	05/05/2025	<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>	05/05/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	D-5	<b>Tank Age</b>	50	<b>Tank Installed Date</b>	02/04/1976	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	756	<b>Spill Test Date</b>	05/02/2025	<b>Piping Installed Date</b>	09/12/2003	<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>	05/09/2025	<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>	05/05/2025	<b>Tank/Piping CP Test Date</b>	07/08/2013	<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>	20000	<b>ATG Test Date</b>	05/05/2025	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/05/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CONOMART SUPERSTORE 10  
11 W Wicks Ln  
Billings, MT 59105 Yellowstone

System Facility ID: 56-05088

Facility Code: 30006  
Last Inspected On: 09/20/2023  
Operating Permit Renewal Date: 03/03/2027

**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
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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

<b>Tank Code</b>	03	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	11/16/1990	<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>	1154	<b>Spill Test Date</b>	09/20/2023	<b>Piping Installed Date</b>	12/15/2009	<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>	01/13/2022	<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>	03/17/2023	<b>Tank/Piping CP Test Date</b>	09/20/2023	<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>	03/17/2023	<b>Line Tightness Test Date</b>	09/03/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/17/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	04	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	11/16/1990	<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>	1155	<b>Spill Test Date</b>	09/20/2023	<b>Piping Installed Date</b>	12/15/2009	<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>	01/13/2022	<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>	Diesel	<b>PLLD Test Date</b>	03/17/2023	<b>Tank/Piping CP Test Date</b>	09/20/2023	<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>	8000	<b>ATG Test Date</b>	03/17/2023	<b>Line Tightness Test Date</b>	09/01/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		<b>Overfill Test Date</b>	03/17/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	05	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	11/16/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	1156	<b>Spill Test Date</b>	09/20/2023	<b>Piping Installed Date</b>	12/15/2009	<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>	01/13/2022	<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>	Gasoline	<b>PLLD Test Date</b>	03/17/2023	<b>Tank/Piping CP Test Date</b>	09/20/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>
<b>Capacity</b>	6000	<b>ATG Test Date</b>	03/17/2023	<b>Line Tightness Test Date</b>	09/07/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>
		<b>Overfill Test Date</b>	03/17/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CONOMART SUPERSTORE 10035-Billings  
1219 Main St  
Billings, MT 59105-2539 Yellowstone

System Facility ID: 56-06948

Facility Code: 30138  
Last Inspected On: 08/15/2023  
Operating Permit Renewal Date: 08/15/2026

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

**Owner Operator Contact:** Beehive Property Holdings LLC

(856) 298-1310

documents@beehivefuels.com

**Operator Contact:**

**Owner/Operator:** Beehive Property Holdings LLC

(856) 298-1310

documents@beehivefuels.com

<b>Tank Code</b>	01	<b>Tank Age</b>	50	<b>Tank Installed Date</b>	04/21/1976	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
Tag Number	3618	Spill Test Date		Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	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	Impressed Current
Product	Gasoline	PLLD Test Date	10/06/2023	Tank/Piping CP Test Date	06/20/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	10/06/2023	Line Tightness Test Date	09/16/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	55	<b>Tank Installed Date</b>	04/22/1971	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
Tag Number	3619	Spill Test Date		Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	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	Impressed Current
Product	Diesel	PLLD Test Date	10/06/2023	Tank/Piping CP Test Date	06/20/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	10/06/2023	Line Tightness Test Date	08/03/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	03	Tank Age	55	Tank Installed Date	04/22/1971	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3620	Spill Test Date		Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	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	Impressed Current
Product	Gasoline	PLLD Test Date	10/06/2023	Tank/Piping CP Test Date	06/20/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date	10/06/2023	Line Tightness Test Date	04/15/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** CONOMART SUPERSTORE 7  
4903 Southgate Dr  
Billings, MT 59101-4668 Yellowstone

System Facility ID: 56-13808

Facility Code: 30495  
Last Inspected On: 08/22/2025  
Operating Permit Renewal Date: 12/31/2028

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

**Owner/Operator:** Superpumper Inc (701) 852-1194 ryan.berndt@parklandusa.com

Curtis McBride, UST Class B Operator

Curtis McBride, UST Class B Operator

Ryan Berndt, UST Class A Operator

Ryan Berndt, UST Class B Operator

ryan.berndt@parklandusa.com

ryan.berndt@parklandusa.com

ryan.berndt@parklandusa.com

<b>Tank Code</b>	01	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	12/05/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1182	<b>Spill Test Date</b>	08/22/2025	<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>	06/16/2025	<b>Tank/Piping CP Test Date</b>	05/29/2013	<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>	06/16/2025	<b>Line Tightness Test Date</b>	08/09/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/15/2025			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	12/05/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1183	<b>Spill Test Date</b>	08/22/2025	<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>	06/16/2025	<b>Tank/Piping CP Test Date</b>	05/29/2013	<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>	06/16/2025	<b>Line Tightness Test Date</b>	08/11/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/15/2025			<b>ATG Type</b>	Gilbarco/EMC Basic				

Tank Code	03	Tank Age	28	Tank Installed Date	12/05/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1184	Spill Test Date	08/22/2025	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	06/16/2025	Tank/Piping CP Test Date	05/29/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	06/16/2025	Line Tightness Test Date	08/07/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/15/2025			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** COSTCO BILLINGS LOC 1644  
3800 Zoo Drive  
Billings, MT 59102 Yellowstone

System Facility ID:00-32511

Facility Code: 32511  
Last Inspected On: 02/14/2024  
Operating Permit Renewal Date: 04/23/2027

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

**Owner Operator Contact:** Costco Wholesale Corporation Seattle

gaslicenses@costco.com

**Operator Contact:** Keaton Leuthold;Lyssa Logan;Costco Wholesale;Shawn Kipp;Costco Wholesale

(406) 652-8765;(406) 671-7789;(425) 251-6222;(406) 672-3253;(425) 251-6222

w069gas@costco.com;w069gas@costco.com;gaslicenses@costco.com

**Owner/Operator:** Costco Wholesale Corporation Seattle

gaslicenses@costco.com

Keaton Leuthold, UST Class A Operator

w069gas@costco.com

Keaton Leuthold, UST Class B Operator

w069gas@costco.com

Lyssa Logan, UST Class A Operator

gaslicenses@costco.com

Lyssa Logan, UST Class B Operator

gaslicenses@costco.com

Shawn Kipp, UST Class A Operator

gaslicenses@costco.com

Shawn Kipp, UST Class B Operator

gaslicenses@costco.com

<b>Tank Code</b>	01	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/12/2023	<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>	6141	<b>Spill Test Date</b>	10/02/2023	<b>Piping Installed Date</b>	10/12/2023	<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>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	10/02/2023	<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>	40000	<b>ATG Test Date</b>	10/02/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.1	<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	10/02/2023			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/12/2023	<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>	6142	<b>Spill Test Date</b>	10/02/2023	<b>Piping Installed Date</b>	10/12/2023	<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>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	10/02/2023	<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

Capacity	40000	ATG Test Date	10/02/2023	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.1	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/02/2023			ATG Type					
Tank Code	03	Tank Age	3	Tank Installed Date	10/12/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	6143	Spill Test Date	10/02/2023	Piping Installed Date	10/12/2023	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	10/02/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	40000	ATG Test Date	10/02/2023	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.1	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/02/2023			ATG Type					
Tank Code	04	Tank Age	3	Tank Installed Date	10/12/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6144	Spill Test Date	10/02/2023	Piping Installed Date	10/12/2023	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	Hazardous Substance	PLLD Test Date	10/02/2023	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	10/02/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/02/2023			ATG Type					
Tank Code	05	Tank Age	3	Tank Installed Date	10/12/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6179	Spill Test Date	10/02/2023	Piping Installed Date	10/12/2023	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	10/02/2023	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	10/02/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/02/2023			ATG Type					
Tank Code	06	Tank Age	3	Tank Installed Date	10/12/2023	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6180	Spill Test Date	10/02/2023	Piping Installed Date	10/12/2023	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	Hazardous Substance	PLL D Test Date	10/02/2023	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	10/02/2023	Line Tightness Test Date	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/02/2023		ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** DEACONESS BILLINGS CLINIC 9TH AVE  
2800 10th Ave N  
Billings, MT 59101-0703 Yellowstone

System Facility ID:56-02067

**Facility Code:** 29806  
**Last Inspected On:** 04/26/2024  
**Operating Permit Renewal Date:** 09/29/2027

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

**Owner Operator Contact:** Deaconess Clinic Billings

**(406) 657-4036**

mgoplen@billingsclinic.org

**Operator Contact:** Dana Block;Deaconess Clinic Billings

**(406) 657-4036**

dblock1@billingsclinic.org;mgoplen@billingsclinic.org

**Owner/Operator:** Deaconess Clinic Billings

(406) 657-4036

mgoplen@billingsclinic.org

Dana Block, UST Class A Operator

Dana Block, UST Class B Operator

mgoplen@billingsclinic.org

Tank Code	02	Tank Age	34	Tank Installed Date	02/01/1992	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	826	Spill Test Date	03/28/2024	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	Auto Dialer	Piping Type	U.S. Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	03/28/2024	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	03/28/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	03/28/2024			ATG Type	Gilbarco-Veeder Root/Other				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** DONS CAR WASH  
1433 Main St  
Billings, MT 59105-1739 Yellowstone

System Facility ID: 56-05755

Facility Code: 30058  
Last Inspected On: 04/14/2023  
Operating Permit Renewal Date: 10/14/2026

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

**Owner Operator Contact:** Automatic Car Wash Inc (406) 248-2558 donscarwashmt@gmail.com

**Operator Contact:** Gene Carlson (406) 248-2558 donscarwashmt@gmail.com

**Owner/Operator:** Automatic Car Wash Inc (406) 248-2558 donscarwashmt@gmail.com

Gene Carlson, UST Class A Operator  
Gene Carlson, UST Class B Operator donscarwashmt@gmail.com  
donscarwashmt@gmail.com

<b>Tank Code</b>	04	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	11/10/2005	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5030	<b>Spill Test Date</b>	04/14/2023	<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>	03/10/2023	<b>Tank/Piping CP Test Date</b>	04/14/2023	<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>	03/10/2023	<b>Line Tightness Test Date</b>	08/09/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/14/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	05	<b>Tank Age</b>	21	<b>Tank Installed Date</b>	11/10/2005	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5031	<b>Spill Test Date</b>	04/14/2023	<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>	03/10/2023	<b>Tank/Piping CP Test Date</b>	04/14/2023	<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>	6000	<b>ATG Test Date</b>	03/10/2023	<b>Line Tightness Test Date</b>	08/11/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/14/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	06	Tank Age	21	Tank Installed Date	11/10/2005	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve
Tag Number	5032	Spill Test Date	04/14/2023	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date	03/10/2023	Tank/Piping CP Test Date	04/14/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/10/2023	Line Tightness Test Date	08/11/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	04/14/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** DONS CAR WASH 1ST AVE  
1924 1st Ave N  
Billings, MT 59101-2443 Yellowstone

System Facility ID: 56-06956

Facility Code: 30143  
Last Inspected On: 09/27/2023  
Operating Permit Renewal Date: 09/27/2026

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

**Owner Operator Contact:** Automatic Car Wash Inc

(406) 248-2558

donscarwashmt@gmail.com

**Operator Contact:** Eric Carlson; Gene Carlson

(406) 248-2558; (406) 894-2373

donscarwashmt@gmail.com; donsxp24@outlook.com

**Owner/Operator:** Automatic Car Wash Inc

(406) 248-2558

donscarwashmt@gmail.com

Dick Berg, UST Class B Operator

donscarwash@bresnan.net

Eric Carlson, UST Class A Operator

donsxp24@outlook.com

Eric Carlson, UST Class B Operator

donsxp24@outlook.com

Gene Carlson, UST Class A Operator

donscarwashmt@gmail.com

Gene Carlson, UST Class B Global Operator

donscarwashmt@gmail.com

Gene Carlson, UST Class B Operator

donscarwashmt@gmail.com

Tank Code	05	Tank Age	38	Tank Installed Date	11/11/1988	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	412	Spill Test Date	09/27/2023	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	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	09/27/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	03/10/2023	Line Tightness Test Date	10/12/2020 <th>Secondary Tank Leak Detection</th> <td></td> <th>Secondary Pipe Detection</th> <td>Continuous Interstitial Monitoring</td> <th>Energy Act</th> <td>No</td>	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	03/10/2023		<th>ATG Type</th> <td>Gilbarco-Veeder Root/TLS-350/Gilbarco EMC</td> <th></th> <td><th></th><td></td></td>	ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC		<th></th> <td></td>		
Tank Code	06	Tank Age	38	Tank Installed Date	11/11/1988	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	413	Spill Test Date	09/27/2023	Piping Installed Date	<th>Tank Construction</th> <td></td> <th>Piping Construction</th> <td>Double Walled</td> <th>AST</th> <td>No</td>	Tank Construction		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>Galvanic</td>	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	09/27/2023 <th>Primary Tank Leak Detection</th> <td>Automatic Tank Gauging 0.2</td> <th>Primary Pipe Detection</th> <td>ELLD 0.2</td> <th>Vapor Recovery</th> <td>No</td>	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No

Capacity	6000	ATG Test Date	03/10/2023	Line Tightness Test Date	10/12/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	03/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	07	Tank Age	38	Tank Installed Date	11/11/1988	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	414	Spill Test Date	09/27/2023	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	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	09/27/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/10/2023	Line Tightness Test Date	10/12/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	03/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** DONS CAR WASH GRAND AVE  
1121 Grand Ave  
Billings, MT 59101 Yellowstone

System Facility ID: 56-05491

Facility Code: 30028  
Last Inspected On: 09/27/2023  
Operating Permit Renewal Date: 09/27/2026

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

**Owner Operator Contact:** Automatic Car Wash Inc (406) 248-2558 donscarwashmt@gmail.com

**Operator Contact:** Gene Carlson (406) 248-2558 donscarwashmt@gmail.com

**Owner/Operator:** Automatic Car Wash Inc (406) 248-2558 donscarwashmt@gmail.com

Duane Wiederrick, UST Class B Operator

driederrick62@icloud.com

Gene Carlson, UST Class A Operator

donscarwashmt@gmail.com

Gene Carlson, UST Class B Operator

donscarwashmt@gmail.com

Keith Warford, UST Class B Operator

kwarford78@gmail.com

<b>Tank Code</b>	04	<b>Tank Age</b>	38	<b>Tank Installed Date</b>	05/04/1988	<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>	406	<b>Spill Test Date</b>	09/27/2023	<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>	03/10/2023	<b>Tank/Piping CP Test Date</b>	09/27/2023	<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>	03/10/2023	<b>Line Tightness Test Date</b>	10/11/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/10/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	05	<b>Tank Age</b>	38	<b>Tank Installed Date</b>	05/04/1988	<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>	407	<b>Spill Test Date</b>	09/27/2023	<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>	03/10/2023	<b>Tank/Piping CP Test Date</b>	09/27/2023	<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>	03/10/2023	<b>Line Tightness Test Date</b>	10/11/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/10/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	06	Tank Age	38	Tank Installed Date	05/04/1988	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	408	Spill Test Date	09/27/2023	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	Gasoline	PLLD Test Date	03/10/2023	Tank/Piping CP Test Date	09/27/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/10/2023	Line Tightness Test Date	10/11/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	03/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** DONS EXPRESS CENTER  
2344 Central Ave  
Billings, MT 59102 Yellowstone

System Facility ID: 56-05072

Facility Code: 29995  
Last Inspected On: 04/05/2023  
Operating Permit Renewal Date: 09/25/2026

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

**Owner Operator Contact:** Automatic Car Wash Inc

(406) 248-2558

donscarwashmt@gmail.com

**Operator Contact:** Eric Carlson; Gene Carlson

(406) 248-2558; (406) 894-2373

donscarwashmt@gmail.com; donsxp24@outlook.com

**Owner/Operator:** Automatic Car Wash Inc

(406) 248-2558

donscarwashmt@gmail.com

Eric Carlson, UST Class A Operator

donsxp24@outlook.com

Eric Carlson, UST Class B Operator

donsxp24@outlook.com

Gene Carlson, UST Class A Operator

donscarwashmt@gmail.com

<b>Tank Code</b>	05	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	11/08/1994	<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>	2002	<b>Spill Test Date</b>	04/05/2023	<b>Piping Installed Date</b>	10/07/2016	<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>	04/05/2023	<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>	03/10/2023	<b>Tank/Piping CP Test Date</b>	04/05/2023	<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>	20000	<b>ATG Test Date</b>	03/10/2023	<b>Line Tightness Test Date</b>	02/23/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/05/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	06	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	11/08/1994	<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>	2003	<b>Spill Test Date</b>	04/05/2023	<b>Piping Installed Date</b>	10/07/2016	<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>	04/05/2023	<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>	03/10/2023	<b>Tank/Piping CP Test Date</b>	04/05/2023	<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>	03/10/2023	<b>Line Tightness Test Date</b>	03/19/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/10/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	07	Tank Age	32	Tank Installed Date	11/08/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	2004	Spill Test Date	04/05/2023	Piping Installed Date	10/07/2016	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/05/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	03/10/2023	Tank/Piping CP Test Date	04/05/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	03/05/2023	Line Tightness Test Date	02/03/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	03/10/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** DONS EXPRESS CENTER 2  
2324 Main St  
Billings, MT 59105-4024 Yellowstone

System Facility ID: 60-15096

Facility Code: 30856  
Last Inspected On: 02/09/2023  
Operating Permit Renewal Date: 04/20/2026

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

<b>Owner Operator Contact:</b> Automatic Car Wash Inc	(406) 248-2558	donscarwashmt@gmail.com
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<b>Operator Contact:</b> Clinton Deyle; Dallas Amman; Gene Carlson	(406) 248-2558; (406) 591-1913; (406) 694-3035	dallyrae725@gmail.com; donscarwashmt@gmail.com; keandyle@gmail.com
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<b>Owner/Operator:</b> Automatic Car Wash Inc	(406) 248-2558	donscarwashmt@gmail.com
Brad Wire, UST Class B Operator		donscarwashmt@gmail.com
Clinton Deyle, UST Class A Operator		keandyle@gmail.com
Clinton Deyle, UST Class B Global Operator		keandyle@gmail.com
Clinton Deyle, UST Class B Operator		keandyle@gmail.com
Dallas Amman, UST Class A Operator		dallyrae725@gmail.com
Dallas Amman, UST Class B Global Operator		dallyrae725@gmail.com
Dallas Amman, UST Class B Operator		dallyrae725@gmail.com
Eric Carlson, UST Class B Operator		donsxpress24@outlook.com
Gene Carlson, UST Class A Operator		donscarwashmt@gmail.com
Gene Carlson, UST Class B Operator		donscarwashmt@gmail.com

<b>Tank Code</b>	01	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	06/29/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	5160	<b>Spill Test Date</b>	02/09/2023	<b>Piping Installed Date</b>	12/11/2007	<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>	02/09/2023	<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>	02/09/2023	<b>Line Tightness Test Date</b>	08/23/2019	<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>	02/09/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	06/29/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm

Tag Number	5161	Spill Test Date	02/09/2023	Piping Installed Date	12/11/2007	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	02/09/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	02/09/2023	Line Tightness Test Date	08/23/2019	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	02/09/2023			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	18	Tank Installed Date	06/29/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5162	Spill Test Date	02/09/2023	Piping Installed Date	12/11/2007	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	Diesel	PLLD Test Date	02/09/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	02/09/2023	Line Tightness Test Date	08/25/2019	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	02/09/2023			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	18	Tank Installed Date	06/29/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5163	Spill Test Date	02/09/2023	Piping Installed Date	12/11/2007	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	Diesel	PLLD Test Date	02/09/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2; Continuous Interstitial Monitoring	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	02/09/2023	Line Tightness Test Date	08/25/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	02/09/2023			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** EMERALD MART 2  
3306 Rimrock Rd  
Billings, MT 59102-0325 Yellowstone

System Facility ID: 56-05090

Facility Code: 30008  
Last Inspected On: 12/09/2022  
Operating Permit Renewal Date: 02/24/2026

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

**Owner Operator Contact:** Vesta Ventures LLP (406) 656-8402

**Operator Contact:** Beverly Mundschenk (406) 861-3952 mcfinys@yahoo.com

**Owner/Operator:** Vesta Ventures LLP (406) 656-8402

Beverly Mundschenk, UST Class A Operator mcfinys@yahoo.com

<b>Tank Code</b>	01	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	11/30/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3681	<b>Spill Test Date</b>	12/09/2022	<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>	12/09/2022	<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>	12/09/2022	<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>	12/09/2022	<b>Line Tightness Test Date</b>	12/09/2022	<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>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	11/30/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3682	<b>Spill Test Date</b>	12/09/2022	<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>	12/09/2022	<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>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	12/09/2022	<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>	12/09/2022	<b>Line Tightness Test Date</b>	12/09/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	12/21/2022			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	03	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	11/30/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3683	<b>Spill Test Date</b>	12/09/2022	<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	12/09/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLL D Test Date		Tank/Piping CP Test Date	12/09/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	8000	ATG Test Date	12/09/2022	Line Tightness Test Date	12/09/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/21/2022			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** FED EX FREIGHT  
7107 Commercial Ave  
Billings, MT 59101 Yellowstone

System Facility ID:60-15181

Facility Code: 30907  
Last Inspected On: 11/28/2023  
Operating Permit Renewal Date: 03/17/2027

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

**Owner Operator Contact:** K W Billings LLC (619) 435-1614

**Operator Contact:** Adren Hillenburg;Chong Lee (408) 654-3112 chong.lee@fedex.com

**Owner/Operator:** K W Billings LLC (619) 435-1614

Adren Hillenburg, UST Class A Operator

Adren Hillenburg, UST Class B Global Operator

Chong Lee, UST Class A Operator

chong.lee@fedex.com

Jon Schaffer, UST Class B Operator

jon.schaffer@fedex.com

Kevin Roberts, UST Class B Operator

2374742@fedex.com

Nick Haynes, UST Class B Operator

nicholas.haynes@fedex.com

Ted Carlson, UST Class B Operator

ted.carlson@fedex.com

Tank Code	01	Tank Age	15	Tank Installed Date	05/23/2011	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm;Positive Shutoff
Tag Number	5293	Spill Test Date	11/06/2023	Piping Installed Date	04/29/2011	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	11/28/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	11/06/2023	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	11/06/2023	Line Tightness Test Date	09/18/2020	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	11/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** FEDERAL EXPRESS BILL/ZBILL 591  
3815 Hesper Rd  
Billings, MT 59106 Yellowstone

System Facility ID: 60-15209

Facility Code: 30929  
Last Inspected On: 09/17/2025  
Operating Permit Renewal Date: 01/17/2029

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

**Owner Operator Contact:** FEDERAL EXPRESS CORPERATION

(870) 715-6571

FEDEXTANKENV@FEDEX.COM

**Operator Contact:** Gaylyn Frosini;Peter Bushman;FedEx Ground Package System Inc

(406) 606-2574;(412) 262-7347

2991522@fedex.com;environmental@fedex.com;gaylyn.frosini@fedex.com

**Owner/Operator:** FEDERAL EXPRESS CORPERATION

(870) 715-6571

FEDEXTANKENV@FEDEX.COM

Derek Kouzmanoff, UST Class B Operator

derek.kouzmanoff@fedex.com

Gaylyn Frosini, UST Class A Operator

gaylyn.frosini@fedex.com

Peter Bushman, UST Class A Operator

environmental@fedex.com

Peter Bushman, UST Class B Operator

environmental@fedex.com

<b>Tank Code</b>	01	<b>Tank Age</b>	13	<b>Tank Installed Date</b>	10/01/2013	<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>	5447	<b>Spill Test Date</b>	09/17/2025	<b>Piping Installed Date</b>	10/24/2013	<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>	09/17/2025	<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>	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>	30000	<b>ATG Test Date</b>	09/17/2025	<b>Line Tightness Test Date</b>	09/17/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	09/17/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	02	<b>Tank Age</b>	13	<b>Tank Installed Date</b>	10/01/2013	<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>	5448	<b>Spill Test Date</b>	09/17/2025	<b>Piping Installed Date</b>	10/24/2013	<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>	09/17/2025	<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>	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>	30000	<b>ATG Test Date</b>	09/17/2025	<b>Line Tightness Test Date</b>	09/17/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes

		Overfill Test Date	09/17/2025			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	03	Tank Age	13	Tank Installed Date	10/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Steel	Overfill Types
Tag Number	5449	Spill Test Date	09/17/2025	Piping Installed Date	10/24/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery
Capacity	12000	ATG Test Date	09/17/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date	09/17/2025			ATG Type	Gilbarco-Veeder Root/TLS-450			
Tank Code	04	Tank Age	13	Tank Installed Date	10/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material		Overfill Types
Tag Number	5450	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction		AST
Tank Status	Currently in Use	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	Continuous Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery
Capacity	8000	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	7	Tank Installed Date	08/21/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	5930	Spill Test Date	09/17/2025	Piping Installed Date	08/21/2019	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	Not Required	Piping Type	Safe Suction	CP Met Types
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery
Capacity	1500	ATG Test Date	09/17/2025	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date	09/17/2025			ATG Type				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** FIRST INTERSTATE CENTER  
401 N 31st St  
Billings, MT 59101-1200 Yellowstone

System Facility ID: 56-13766

Facility Code: 30460  
Last Inspected On: 02/28/2025  
Operating Permit Renewal Date: 06/01/2028

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

**Owner Operator Contact:** Billings 401 LLC

(406) 255-7100

unitedproperties@uprop.net

**Operator Contact:** Jerome Ries; Raymond Quenzer

jries@uprop.net; rquenzer@uprop.net

**Owner/Operator:** Billings 401 LLC

(406) 255-7100

unitedproperties@uprop.net

Brad Zimmer, UST Class B Operator

unitedproperties@uprop.net

Jerome Ries, UST Class A Operator

jries@uprop.net

Jerome Ries, UST Class B Operator

jries@uprop.net

Jim Zimmer, UST Class B Operator

unitedproperties@uprop.net

Raymond Quenzer, UST Class A Operator

rquenzer@uprop.net

Raymond Quenzer, UST Class B Global Operator

rquenzer@uprop.net

Tank Code	02	Tank Age	28	Tank Installed Date	10/01/1998	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3400	Spill Test Date	02/28/2025	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	U.S. Suction	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	01/16/2013	Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection	Manual Interstitial Monitoring	Vapor Recovery	No
Capacity	560	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
	<th>Overfill Test Date</th> <td>02/28/2025</td> <th></th> <td><th>ATG Type</th><td></td><td></td><td></td><th></th><td></td></td>	Overfill Test Date	02/28/2025		<th>ATG Type</th> <td></td> <td></td> <td></td> <th></th> <td></td>	ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** FLYING J INC BILLINGS  
2775 Old Hardin Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-12585

Facility Code: 30405  
Last Inspected On: 04/02/2024  
Operating Permit Renewal Date: 07/21/2027

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

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

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 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>	01	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	08/01/1991	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1105	<b>Spill Test Date</b>	08/18/2023	<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>		<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>	04/02/2024	<b>Tank/Piping CP Test Date</b>	11/29/2012	<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>	04/02/2024	<b>Line Tightness Test Date</b>	06/26/2007	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/18/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	04	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	08/01/1991	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1108	<b>Spill Test Date</b>	08/18/2023	<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>	Non-corrodible
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	04/02/2024	<b>Tank/Piping CP Test Date</b>	11/29/2012	<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>	20000	<b>ATG Test Date</b>	04/02/2024	<b>Line Tightness Test Date</b>	06/26/2007	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/18/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				

Tank Code	05	Tank Age	35	Tank Installed Date	08/01/1991	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1109	Spill Test Date	09/01/2025	Piping Installed Date		Tank Construction		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	Non-corrodible
Product	Diesel	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date	11/29/2012	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	20000	ATG Test Date	04/02/2024	Line Tightness Test Date	06/26/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/18/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	06	Tank Age	35	Tank Installed Date	08/01/1991	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1110	Spill Test Date	09/07/2023	Piping Installed Date		Tank Construction		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	Non-corrodible
Product	Diesel	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date	11/29/2012	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	20000	ATG Test Date	04/02/2024	Line Tightness Test Date	06/26/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/18/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	02	Tank Age	35	Tank Installed Date	08/01/1991	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4447	Spill Test Date	08/18/2023	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	Non-corrodible
Product	Gasoline	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date	11/29/2012	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	12000	ATG Test Date	04/02/2024	Line Tightness Test Date	06/26/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/18/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	03	Tank Age	35	Tank Installed Date	08/01/1991	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4448	Spill Test Date	08/18/2023	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	Non-corrodible
Product	Gasoline	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date	11/29/2012	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	12000	ATG Test Date	04/02/2024	Line Tightness Test Date	06/26/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/18/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	07	Tank Age	13	Tank Installed Date	08/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5425	Spill Test Date	09/07/2023	Piping Installed Date	06/25/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/21/2020	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	04/02/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	09/07/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	08	Tank Age	13	Tank Installed Date	08/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	
Tag Number	5426	Spill Test Date		Piping Installed Date	06/25/2013	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	Approved Remote Monitoring;Continuous Interstitial Monitoring;Statistical Inventory Reconciliation	Primary Pipe Detection	Approved Remote Monitoring;Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/20/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring;Not Listed	Energy Act	Yes
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	09	Tank Age	13	Tank Installed Date	08/01/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5427	Spill Test Date	08/18/2023	Piping Installed Date	06/25/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/21/2020	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	04/02/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/18/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** GAS N GO  
800 Jackson St  
Billings, MT 59101-5451 Yellowstone

System Facility ID: 56-10866

Facility Code: 30363  
Last Inspected On: 09/26/2025  
Operating Permit Renewal Date: 01/04/2029

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

**Owner Operator Contact:** JLG Inc

(510) 333-3310

sherrywang116688@gmail.com

**Operator Contact:**

**Owner/Operator:** JLG Inc

(510) 333-3310

sherrywang116688@gmail.com

Lorraine Boyd, UST Class B Operator

boydl4516@yahoo.com

<b>Tank Code</b>	01	<b>Tank Age</b>	42	<b>Tank Installed Date</b>	04/10/1984	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4551	<b>Spill Test Date</b>	09/26/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<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>	09/26/2025	<b>Primary Tank Leak Detection</b>	Statistical Inventory Reconciliation	<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>	09/26/2025			<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** GM PETROLEUM DISTRIBUTORS  
2100 1st Ave S  
Billings, MT 59101 Yellowstone

System Facility ID: 56-06962

Facility Code: 30147  
Last Inspected On: 09/28/2023  
Operating Permit Renewal Date: 03/14/2027

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

**Owner Operator Contact:** City Service Valcon LLC DBA GM Petroleum Distributors (406) 252-4661 jbrookie@gmpetroleum.com

**Operator Contact:** Jay Brookie; Laura Geffre; Margaret Flynn; Roger Schmechel (406) 208-3147; (406) 252-4661; (406) 294-0863 jayb@cityservicevalcon.com; margaretf@cityservicevalcon.com

**Owner/Operator:** City Service Valcon LLC DBA GM Petroleum Distributors (406) 252-4661 jbrookie@gmpetroleum.com

Jay Brookie, UST Class A Operator

jayb@cityservicevalcon.com

Jay Brookie, UST Class B Global Operator

jayb@cityservicevalcon.com

Laura Geffre, UST Class A Operator

Laura Geffre, UST Class B Operator

Margaret Flynn, UST Class A Operator

margaretf@cityservicevalcon.com

Margaret Flynn, UST Class B Operator

margaretf@cityservicevalcon.com

Roger Schmechel, UST Class A Operator

Roger Schmechel, UST Class B Operator

<b>Tank Code</b>	01	<b>Tank Age</b>	41	<b>Tank Installed Date</b>	06/01/1985	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1167	<b>Spill Test Date</b>	01/19/2023	<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>		<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>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	09/15/2023	<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>	01/19/2023	<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>	01/19/2023			<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>	06/01/1985	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1168	<b>Spill Test Date</b>	01/19/2023	<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>		<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

Product	Diesel, Dyed	PLL Test Date		Tank/Piping CP Test Date	09/15/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	6000	ATG Test Date	01/19/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	01/19/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	41	Tank Installed Date	06/01/1985	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	High Level Alarm
Tag Number	1169	Spill Test Date	01/19/2023	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	Not Required	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Diesel	PLL Test Date		Tank/Piping CP Test Date	09/15/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	6000	ATG Test Date	01/19/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	01/19/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	41	Tank Installed Date	06/01/1985	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	High Level Alarm
Tag Number	4626	Spill Test Date	01/19/2023	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	Not Required	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Gasoline	PLL Test Date		Tank/Piping CP Test Date	09/15/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	6000	ATG Test Date	01/19/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	01/19/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	43	Tank Installed Date	05/07/1983	Tank Material	Bare Steel	Piping Material	Steel	Overfill Types	High Level Alarm
Tag Number	4627	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Gravity Feed	CP Met Types	Impressed Current
Product	Oil, Waste	PLL Test Date		Tank/Piping CP Test Date	09/15/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	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				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** JTL GROUP INC UST  
1102 Shiloh Rd  
Billings, MT 59106-2415 Yellowstone

System Facility ID: 56-14001

Facility Code: 30662  
Last Inspected On: 01/10/2025  
Operating Permit Renewal Date: 05/23/2028

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

**Owner Operator Contact:** JTL Group Inc (406) 655-2012

**Operator Contact:** Brian Nickel; Dan Ottman (406) 651-2476 brian.nickel@kniferiver.com; dan.ottman@kniferiver.com

**Owner/Operator:** JTL Group Inc (406) 655-2012

Brian Nickel, UST Class A Operator  
brian.nickel@kniferiver.com  
Brian Nickel, UST Class B Global Operator  
brian.nickel@kniferiver.com  
Brian Nickel, UST Class B Operator  
brian.nickel@kniferiver.com  
Dan Ottman, UST Class A Operator  
dan.ottman@kniferiver.com  
Dan Ottman, UST Class B Operator  
dan.ottman@kniferiver.com

<b>Tank Code</b>	01	<b>Tank Age</b>	25	<b>Tank Installed Date</b>	04/01/2001	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4397	<b>Spill Test Date</b>	01/10/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<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>	1958	<b>ATG Test Date</b>	02/10/2025	<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>	02/10/2025			<b>ATG Type</b>	Veeder Root/TLS-350				
<b>Tank Code</b>	02	<b>Tank Age</b>	25	<b>Tank Installed Date</b>	04/01/2001	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4398	<b>Spill Test Date</b>	01/10/2025	<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>	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>	01/10/2025	<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>	13019	<b>ATG Test Date</b>	01/10/2025	<b>Line Tightness Test Date</b>	10/27/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	01/10/2025			<b>ATG Type</b>	Veeder Root/TLS-350				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** LYNCH FLYING SERVICE  
1691 Aviation Pl  
Billings, MT 59105 Yellowstone

System Facility ID: 56-07797

Facility Code: 30200  
Last Inspected On: 05/03/2023  
Operating Permit Renewal Date: 10/29/2026

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

**Owner Operator Contact:** Lynch Flying Service Inc

**Operator Contact:** Aaron VanLuchene; Joel Simmons; Parker Heser; Robert McCullough; Warren Nemitz

(307) 382-3224; (406) 247-8916; (406) 252-0508

joel@beaconairgroup.com; wnemitz@edwardsjetcenter.com

**Owner/Operator:** Lynch Flying Service Inc

Aaron VanLuchene, UST Class A Operator

Aaron VanLuchene, UST Class B Global Operator

Joel Simmons, UST Class A Operator

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Joel Simmons, UST Class B Operator

joel@beaconairgroup.com

Parker Heser, UST Class A Operator

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Parker Heser, UST Class B Global Operator

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Robert McCullough, UST Class A Operator

wnemitz@edwardsjetcenter.com

Robert McCullough, UST Class B Operator

wnemitz@edwardsjetcenter.com

Warren Nemitz, UST Class A Operator

wnemitz@edwardsjetcenter.com

Warren Nemitz, UST Class B Global Operator

wnemitz@edwardsjetcenter.com

<b>Tank Code</b>	08	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	10/25/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1563	<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>	Galvanic
<b>Product</b>	Jet Fuel (Jet-A, Jet-A1, JP5)	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	07/28/2022	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	20000	<b>ATG Test Date</b>	05/04/2023	<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>				<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	09	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	10/25/1990	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1564	<b>Spill Test Date</b>		<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	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	PLL Test Date		Tank/Piping CP Test Date	07/28/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	20000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	10	Tank Age	36	Tank Installed Date	10/25/1990	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	1565	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	Galvanic
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	PLL Test Date		Tank/Piping CP Test Date	07/28/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	20000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	11	Tank Age	36	Tank Installed Date	10/25/1990	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	1566	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	Galvanic
Product	Aviation Gas	PLL Test Date		Tank/Piping CP Test Date	07/28/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	20000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	12	Tank Age	36	Tank Installed Date	10/25/1990	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	High Level Alarm
Tag Number	1567	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLL Test Date		Tank/Piping CP Test Date	07/28/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		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	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	13	Tank Age	28	Tank Installed Date	06/26/1998	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	1568	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	Galvanic
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	PLLD Test Date		Tank/Piping CP Test Date	07/28/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	20000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	14	Tank Age	28	Tank Installed Date	06/26/1998	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	1569	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	Galvanic
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	PLLD Test Date		Tank/Piping CP Test Date	07/28/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	20000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	15	Tank Age	7	Tank Installed Date	05/01/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	5909	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Non-corrodible
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery	No
Capacity	30000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date				ATG Type					
Tank Code	16	Tank Age	7	Tank Installed Date	05/01/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	5910	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	None	AST	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	Catastrophic L.D Type 3.0	Not Required	Piping Type	CP Met Types	Non-corrodible
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	PLLD Test Date		Tank/Piping CP Test Date	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Vapor Recovery	No
Capacity	30000	ATG Test Date	05/04/2023	Line Tightness Test Date	Secondary Tank Leak Detection ATG Type	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Energy Act	Yes

## Facility Summary in Yellowstone County in the City of Billings

**Location:** LYNCH FLYING SERVICE INC  
1482 Aviation Place  
Billings, MT 59105 Yellowstone

System Facility ID: 60-15100

Facility Code: 30859  
Last Inspected On: 05/04/2023  
Operating Permit Renewal Date: 10/15/2026

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

**Owner Operator Contact:** Edwards Jet Center; Paul Gatzemeier (406) 696-9842

**Operator Contact:** Aaron VanLuchene; Joel Simmons; Parker Heser; Warren Nemitz (307) 382-3224; (406) 252-0508 joel@beaconairgroup.com; wnemitz@edwardsjetcenter.com

**Owner/Operator:** Edwards Jet Center

**Owner/Operator:** Paul Gatzemeier

Aaron VanLuchene, UST Class A Operator

Aaron VanLuchene, UST Class B Global Operator

Joel Simmons, UST Class A Operator

Joel Simmons, UST Class B Operator

Parker Heser, UST Class A Operator

Parker Heser, UST Class B Global Operator

Warren Nemitz, UST Class A Operator

Warren Nemitz, UST Class B Global Operator

joel@beaconairgroup.com

joel@beaconairgroup.com

wnemitz@edwardsjetcenter.com

wnemitz@edwardsjetcenter.com

<b>Tank Code</b>	01	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	02/25/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	5172	<b>Spill Test Date</b>	07/20/2020	<b>Piping Installed Date</b>	02/22/2008	<b>Tank Construction</b>	Double-Walled	<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>	Continuous Interstitial Monitoring	<b>Piping Type</b>	Not Listed	<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>	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>	05/04/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	05/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	02/25/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	5173	<b>Spill Test Date</b>	07/20/2020	<b>Piping Installed Date</b>	02/22/2008	<b>Tank Construction</b>	Double-Walled	<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	Continuous Interstitial Monitoring	Piping Type	Not Listed	CP Met Types	Non-corrodible
Product	Jet Fuel (Jet-A, Jet-A1, JP5)	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	20000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date	05/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	03	Tank Age	18	Tank Installed Date	02/25/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	No Piping	Overfill Types	High Level Alarm
Tag Number	5174	Spill Test Date	05/04/2023	Piping Installed Date	02/22/2008	Tank Construction	Double-Walled	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Not Listed	CP Met Types	Non-corrodible
Product	Aviation Gas	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	12000	ATG Test Date	05/04/2023	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date	05/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MARKET BASKET STORE  
8014 S Frontage Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-08286

Facility Code: 30228  
Last Inspected On: 01/08/2026  
Operating Permit Renewal Date: 04/22/2026

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

**Owner Operator Contact:** Town and Country Supply Association

wburley@tandcsupply.com

**Operator Contact:** Kevin Wynia; Town and Country Supply Association; Wes Burley

(406) 256-1020

wburley@tandcsupply.com

**Owner/Operator:** Town and Country Supply Association

wburley@tandcsupply.com

Kevin Wynia, UST Class A Operator

wburley@tandcsupply.com

Kevin Wynia, UST Class B Operator

wburley@tandcsupply.com

Wes Burley, UST Class A Operator

<b>Tank Code</b>	03	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/06/1995	<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>	3314	<b>Spill Test Date</b>	07/11/2022	<b>Piping Installed Date</b>	08/25/2022	<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>	04/06/2022	<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>	04/16/2021	<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>	8000	<b>ATG Test Date</b>	07/11/2022	<b>Line Tightness Test Date</b>	08/01/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	07/11/2022			<b>ATG Type</b>	Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	04	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/06/1995	<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>	3315	<b>Spill Test Date</b>	07/11/2022	<b>Piping Installed Date</b>	08/25/2022	<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>	04/06/2022	<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>	07/11/2022	<b>Tank/Piping CP Test Date</b>	04/16/2021	<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>	07/11/2022	<b>Line Tightness Test Date</b>	12/31/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No

		Overfill Test Date	07/11/2022			ATG Type	Veeder Root/TLS-450PLUS			
Tank Code	05	Tank Age	23	Tank Installed Date	11/28/2003	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4945	Spill Test Date	07/11/2022	Piping Installed Date	08/25/2022	Tank Construction	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	04/06/2022	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	07/11/2022	Tank/Piping CP Test Date	04/16/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	8000	ATG Test Date	07/11/2022	Line Tightness Test Date	08/24/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	07/11/2022			ATG Type	Veeder Root/TLS-450PLUS			
Tank Code	06	Tank Age	4	Tank Installed Date	06/09/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	6092	Spill Test Date	08/25/2022	Piping Installed Date	08/25/2022	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	08/25/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	8000	ATG Test Date	08/25/2022	Line Tightness Test Date	08/25/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	08/25/2022			ATG Type				
Tank Code	07	Tank Age	4	Tank Installed Date	06/09/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	6093	Spill Test Date		Piping Installed Date	08/25/2022	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	08/25/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	4000	ATG Test Date	08/25/2022	Line Tightness Test Date	08/26/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act
		Overfill Test Date	08/25/2022			ATG Type				
Tank Code	08	Tank Age	4	Tank Installed Date	06/02/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	6094	Spill Test Date	08/25/2022	Piping Installed Date	08/25/2022	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	PLL D Test Date	08/25/2022	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	08/25/2022	Line Tightness Test Date	08/25/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	08/25/2022			ATG Type					
Tank Code	09	Tank Age	4	Tank Installed Date	06/09/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	6095	Spill Test Date	08/25/2022	Piping Installed Date	08/25/2022	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)	PLL D Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	1000	ATG Test Date	08/25/2022	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MDOT BILLINGS  
424 Morey St  
Billings, MT 59101-4732 Yellowstone

System Facility ID: 56-09501

Facility Code: 30307  
Last Inspected On: 04/28/2025  
Operating Permit Renewal Date: 10/17/2028

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

<b>Owner/Operator Contact:</b> MDOT Helena	(406) 444-6163	mmurolo@mt.gov
<b>Operator Contact:</b> Jason Marcum;MDOT Billings;Joe Radonich;Montana Dept of Transportation;Tracy Deeds;MDOT Helena;Walt Kerttula;Montana Dept of Transportation	(406) 444-6151;(406) 444-7632;(406) 444-9204;(406) 444-7632;(406) 461-0769;(406) 444-6163;(406) 657-0252;(406) 252-4138	jmarcum@mt.gov;jradonich@mt.gov;jradonich@mt.gov;tdeeds@mt.gov;mmurolo@mt.gov;wkerttula@mt.gov;jradonich@mt.gov
<b>Owner/Operator:</b> MDOT Helena	(406) 444-6163	mmurolo@mt.gov
Bradley Becker, UST Class B Global Operator		bbecker@mt.gov
Jason Marcum, UST Class A Operator		jmarcum@mt.gov
Jason Marcum, UST Class B Operator		jmarcum@mt.gov
Joe Radonich, UST Class A Operator		jradonich@mt.gov
Joe Radonich, UST Class B Global Operator		jradonich@mt.gov
John McCloskey, UST Class B Operator		jmcloskey@mt.gov
Tracy Deeds, UST Class A Operator		mmurolo@mt.gov
Walt Kerttula, UST Class A Operator		jradonich@mt.gov

<b>Tank Code</b>	06	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	09/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2948	<b>Spill Test Date</b>	04/28/2025	<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>	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>	04/28/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/28/2025	<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>	04/28/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	07	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	09/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2949	<b>Spill Test Date</b>	04/28/2025	<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>	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>	04/28/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No

<b>Capacity</b>	10000	<b>ATG Test Date</b>	04/28/2025	<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>	04/28/2025			<b>ATG Type</b>		Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MERIDIAN AUTOMOTIVE SERVICE INC  
1240 Ave C  
Billings, MT 59102-3238 Yellowstone

System Facility ID: 56-05077

Facility Code: 30000  
Last Inspected On: 07/20/2023  
Operating Permit Renewal Date: 07/20/2026

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

**Owner Operator Contact:** Meridian Automotive Service LLC

(406) 259-6922

**Operator Contact:** Richard Skewis

(406) 259-6922

skewis3@gmail.com

**Owner/Operator:** Meridian Automotive Service LLC

(406) 259-6922

Richard Skewis, UST Class A Operator

skewis3@gmail.com

Richard Skewis, UST Class B Operator

skewis3@gmail.com

Tank Code	05	Tank Age	32	Tank Installed Date	01/11/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3182	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	07/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	2000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic				
Tank Code	06	Tank Age	32	Tank Installed Date	01/11/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3183	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	07/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic				

Tank Code	07	Tank Age	32	Tank Installed Date	01/11/1994	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3184	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	07/20/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	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	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MIDWEST MOTOR EXPRESS INC  
214 Orchard Ln  
Billings, MT 59101-4952 Yellowstone

System Facility ID: 56-14075

Facility Code: 30727  
Last Inspected On: 10/12/2023  
Operating Permit Renewal Date: 10/12/2026

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

**Owner Operator Contact:** Midwest Motor Express (406) 245-5938

**Operator Contact:** Christopher Booth (406) 245-5938 cbooth@beaverheadcounty.org

**Owner/Operator:** Midwest Motor Express (406) 245-5938

Christopher Booth, UST Class A Operator

cbooth@beaverheadcounty.org

Christopher Booth, UST Class B Operator

cbooth@beaverheadcounty.org

<b>Tank Code</b>	01	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	01/09/2003	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4782	<b>Spill Test Date</b>	10/12/2023	<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>	03/31/2023	<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>		<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>	20000	<b>ATG Test Date</b>	09/11/2023	<b>Line Tightness Test Date</b>	01/29/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/12/2023			<b>ATG Type</b>	Veeder Root/TLS-4I, B, C				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MONAD DANIELS CARDLOCK #4  
275 Daniels St  
Billings, MT 59101 Yellowstone

System Facility ID: 56-09271

Facility Code: 30294  
Last Inspected On: 12/17/2024  
Operating Permit Renewal Date: 04/20/2028

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

**Owner Operator Contact:** Monad Daniels LLC

dwhitmore@comconostores.com

**Operator Contact:** Bill Grunstead; Jay Brookie; Laura Geffre; Roger Schmechel

(406) 208-3147; (406) 252-4661

bgrunstead@gmpetroleum.com; jayb@cityservicevalcon.com

**Owner/Operator:** Monad Daniels LLC

dwhitmore@comconostores.com

Bill Grunstead, UST Class A Operator

bgrunstead@gmpetroleum.com

Jay Brookie, UST Class A Operator

jayb@cityservicevalcon.com

Jay Brookie, UST Class B Global Operator

jayb@cityservicevalcon.com

Laura Geffre, UST Class A Operator

Laura Geffre, UST Class B Operator

Roger Schmechel, UST Class A Operator

Roger Schmechel, UST Class B Operator

<b>Tank Code</b>	01	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	01/01/1993	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4716	<b>Spill Test Date</b>	12/19/2024	<b>Piping Installed Date</b>	11/13/2008	<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>		<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>	01/26/2024	<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>	01/26/2024	<b>Line Tightness Test Date</b>	10/19/2021	<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>	01/26/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	01/01/1993	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4717	<b>Spill Test Date</b>	12/19/2024	<b>Piping Installed Date</b>	11/13/2008	<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>		<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>	01/26/2024	<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>	8000	<b>ATG Test Date</b>	01/26/2024	<b>Line Tightness Test Date</b>	10/25/2021	<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>	01/26/2024			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MONTANA TRAILHEAD INN  
5500 Midland Rd  
Billings, MT 59101-6321 Yellowstone

System Facility ID: 56-14103

Facility Code: 30746  
Last Inspected On: 04/25/2025  
Operating Permit Renewal Date: 06/22/2028

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

**Owner Operator Contact:** Tropicana Inn Investments 2.0 LLC (406) 248-7701

**Operator Contact:** Gary Giangreco (408) 691-9074 giangreco\_gary@yahoo.com

**Owner/Operator:** Tropicana Inn Investments 2.0 LLC (406) 248-7701

Gary Giangreco, UST Class A Operator  
Gary Giangreco, UST Class B Global Operator  
giangreco\_gary@yahoo.com  
giangreco\_gary@yahoo.com

<b>Tank Code</b>	02	<b>Tank Age</b>	22	<b>Tank Installed Date</b>	03/12/2004	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4887	<b>Spill Test Date</b>	07/10/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Secondary Containment Chase	<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>	Diesel, Dyed	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/03/2022	<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>	500	<b>ATG Test Date</b>	04/25/2025	<b>Line Tightness Test Date</b>	04/25/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/25/2025			<b>ATG Type</b>	EMCO Electronics/EECO 1500				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** MSU FACILITY SERVICES BLDG  
1500 University Dr  
Billings, MT 59101-0245 Yellowstone

System Facility ID: 56-00904

Facility Code: 29741  
Last Inspected On: 07/23/2024  
Operating Permit Renewal Date: 08/21/2027

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

**Owner Operator Contact:** Montana State University Billings

(406) 657-2309

justin.rife@msubillings.edu

**Operator Contact:** Theodore Hoeschen; Montana State University Billings

(406) 670-3103; (406) 657-2309

theodore.hoeschen@msubillings.edu; justin.rife@msubillings.edu

**Owner/Operator:** Montana State University Billings

(406) 657-2309

justin.rife@msubillings.edu

Theodore Hoeschen, UST Class A Operator

justin.rife@msubillings.edu

Theodore Hoeschen, UST Class B Operator

justin.rife@msubillings.edu

<b>Tank Code</b>	05	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	09/01/1996	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	846	<b>Spill Test Date</b>	10/10/2024	<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>	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>	Deferred	<b>Vapor Recovery</b>	No
<b>Capacity</b>	1000	<b>ATG Test Date</b>	01/26/2024	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/10/2024			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** NORTHWESTERN ENERGY FACILITY  
405 S 20th St W  
Billings, MT 59102-6343 Yellowstone

System Facility ID: 56-01188

Facility Code: 29758  
Last Inspected On: 08/30/2023  
Operating Permit Renewal Date: 12/09/2020

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

**Owner Operator Contact:** Eric Larson; Northwestern Energy Butte

(406) 565-6871; (406) 655-2521

eric.larson@northwestern.com

**Operator Contact:** Eric Larson; Jeremy Salle

(406) 565-6871

eric.larson@northwestern.com; jeremy.salle@northwestern.com

**Owner/Operator:** Eric Larson

(406) 565-6871

eric.larson@northwestern.com

**Owner/Operator:** Northwestern Energy Butte

(406) 565-6871

eric.larson@northwestern.com

Eric Larson, UST Class A Operator

Eric Larson, UST Class B Global Operator

Jeremy Salle, UST Class A Operator

Logan Dengler, UST Class B Operator

eric.larson@northwestern.com

eric.larson@northwestern.com

jeremy.salle@northwestern.com

Logan.Dengler@Northwestern.com

Tank Code	04	Tank Age	0	Tank Installed Date		Tank Material	Concrete	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number		Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST
Tank Status	Other	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Not Listed	CP Met Types
Product	Oil/Water Separator	PLLD Test Date		Tank/Piping CP Test Date	12/18/2007	Primary Tank Leak Detection	Deferred	Primary Pipe Detection	Deferred	Vapor Recovery
Capacity	800	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date				ATG Type				
Tank Code	3-1	Tank Age	46	Tank Installed Date	04/30/1980	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types
Tag Number	1683	Spill Test Date	11/06/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	09/06/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery
Capacity	4000	ATG Test Date	08/29/2024	Line Tightness Test Date	10/05/2017	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date	08/29/2024			ATG Type	Franklin Fueling Systems/EVO 600			

Tank Code	3-2	Tank Age	46	Tank Installed Date	04/30/1980	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	1684	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	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	07/08/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Deferred	Vapor Recovery	No
Capacity	2000	ATG Test Date	08/29/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/29/2024			ATG Type	Franklin Fueling Systems/EVO 600				
Tank Code	3-3	Tank Age	46	Tank Installed Date	04/30/1980	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	1685	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	07/08/2020	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	07/08/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/29/2024	Line Tightness Test Date	07/08/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/29/2024			ATG Type	Franklin Fueling Systems/EVO 600				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** OLD DOMINION FREIGHT LINES  
1030 Intermountain St  
Billings, MT 59101 Yellowstone

System Facility ID: 60-15216

Facility Code: 30935  
Last Inspected On: 08/16/2023  
Operating Permit Renewal Date: 09/19/2026

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

**Owner Operator Contact:** Old Dominion Freight Line; Robert Alexander (406) 256-6506

**Operator Contact:** Christopher Hauger; Old Dominion Freight Line (406) 444-1415 Christopher.hauger@odfl.com

**Owner/Operator:** Old Dominion Freight Line

**Owner/Operator:** Robert Alexander

Christopher Hauger, UST Class A Operator  
Christopher Hauger, UST Class B Operator

Christopher.hauger@odfl.com  
Christopher.hauger@odfl.com

Tank Code	S1	Tank Age	14	Tank Installed Date	10/01/2012	Tank Material	Other	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	
Tag Number	5393	Spill Test Date		Piping Installed Date	10/05/2012	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	Yes
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		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	09/01/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ON YOUR WAY 104  
1031 N 24th St W  
Billings, MT 59102-3807 Yellowstone

System Facility ID: 56-05750

Facility Code: 30057  
Last Inspected On: 10/04/2024  
Operating Permit Renewal Date: 02/05/2028

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

**Owner Operator Contact:** Harinder Singh;HRK Inc

(406) 868-2062;(406) 868-2062

inder4030@yahoo.com

**Operator Contact:**

**Owner/Operator:** Harinder Singh,HRK Inc

(406) 868-2062

inder4030@yahoo.com

<b>Tank Code</b>	01	<b>Tank Age</b>	42	<b>Tank Installed Date</b>	09/01/1984	<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>	3720	<b>Spill Test Date</b>	04/26/2024	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/26/2024	<b>Tank/Piping CP Test Date</b>	04/26/2024	<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>	04/26/2024	<b>Line Tightness Test Date</b>	03/01/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/26/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	42	<b>Tank Installed Date</b>	09/01/1984	<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>	3721	<b>Spill Test Date</b>	10/04/2024	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Galvanic
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	04/03/2025	<b>Tank/Piping CP Test Date</b>	04/26/2024	<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>	04/26/2024	<b>Line Tightness Test Date</b>	03/01/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	04/26/2024			<b>ATG Type</b>	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ON YOUR WAY 105  
942 Broadwater Ave  
Billings, MT 59101 Yellowstone

System Facility ID: 56-08671

Facility Code: 30281  
Last Inspected On: 11/10/2023  
Operating Permit Renewal Date: 11/10/2026

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

**Owner Operator Contact:** HRK Inc

(406) 868-2062

**Operator Contact:**

**Owner/Operator:** HRK Inc

(406) 868-2062

<b>Tank Code</b>	04	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	12/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3169	<b>Spill Test Date</b>	09/27/2023	<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>	11/28/2023	<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>	09/27/2023	<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>		<b>Line Tightness Test Date</b>	10/25/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/27/2023			<b>ATG Type</b>					
<b>Tank Code</b>	05	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	12/01/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3170	<b>Spill Test Date</b>	09/27/2023	<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>	11/28/2023	<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>	09/27/2023	<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>		<b>Line Tightness Test Date</b>	10/25/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	09/27/2023			<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ON YOUR WAY 106  
730 Lake Elmo Dr  
Billings, MT 59105-3128 Yellowstone

System Facility ID: 56-00063

Facility Code: 29689  
Last Inspected On: 08/04/2023  
Operating Permit Renewal Date: 01/08/2027

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

**Owner Operator Contact:** HRK Inc

(406) 868-2062

**Operator Contact:**

**Owner/Operator:** HRK Inc

(406) 868-2062

<b>Tank Code</b>	01	<b>Tank Age</b>	42	<b>Tank Installed Date</b>	12/20/1984	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1871	<b>Spill Test Date</b>	08/04/2023	<b>Piping Installed Date</b>	02/03/2000	<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>	08/04/2023	<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>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	08/04/2023	<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>	08/04/2023	<b>Line Tightness Test Date</b>	08/04/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	42	<b>Tank Installed Date</b>	12/20/1984	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1872	<b>Spill Test Date</b>	08/04/2023	<b>Piping Installed Date</b>	02/03/2000	<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>	08/04/2023	<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>	08/04/2023	<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>	08/04/2023	<b>Line Tightness Test Date</b>	08/04/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/04/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	03	<b>Tank Age</b>	42	<b>Tank Installed Date</b>	12/20/1984	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	1873	Spill Test Date	08/04/2023	Piping Installed Date	02/03/2000	Tank Construction	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/04/2023	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	08/04/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery
Capacity	10000	ATG Test Date	08/04/2023	Line Tightness Test Date	08/04/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date	08/04/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			No

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ON YOUR WAY 107  
702 S 27th St  
Billings, MT 59101-4510 Yellowstone

System Facility ID: 56-10797

Facility Code: 30360  
Last Inspected On: 10/10/2024  
Operating Permit Renewal Date: 10/10/2027

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

**Owner Operator Contact:** Indian Brothers LLC

(406) 759-5538

chestersupermarket@gmail.com

**Operator Contact:**

**Owner/Operator:** Indian Brothers LLC

(406) 759-5538

chestersupermarket@gmail.com

<b>Tank Code</b>	04	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	07/01/1998	<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>	4751	<b>Spill Test Date</b>	03/15/2021	<b>Piping Installed Date</b>	06/09/2010	<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>	10/21/2025	<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>	10/10/2024	<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>	8000	<b>ATG Test Date</b>	08/15/2025	<b>Line Tightness Test Date</b>	10/04/2025	<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>	10/24/2025			<b>ATG Type</b>	Veeder Root/TLS-300				
<b>Tank Code</b>	05	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	07/01/1998	<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>	4752	<b>Spill Test Date</b>	03/15/2021	<b>Piping Installed Date</b>	06/09/2010	<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>	10/21/2025	<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>	10/10/2024	<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>	4000	<b>ATG Test Date</b>	08/15/2025	<b>Line Tightness Test Date</b>	10/04/2025	<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>	10/24/2025			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** PACIFIC SUPPLY  
600 Daniel St  
Billings, MT 59101-3221 Yellowstone

System Facility ID: 56-04965

Facility Code: 29960  
Last Inspected On: 01/31/2023  
Operating Permit Renewal Date: 12/05/2028

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

**Owner Operator Contact:** Pacific Coast Building Products Rancho Cordova (916) 971-2301

**Operator Contact:** Dennis Yonts; Kate Renner; Ryan Eklund (406) 245-8876 kate.renner@paccoast.com; ryan.eklund@paccoast.com

**Owner/Operator:** Pacific Coast Building Products Rancho Cordova (916) 971-2301

Dennis Yonts, UST Class A Operator

kate.renner@paccoast.com

Kate Renner, UST Class A Operator

Kayla Wittman, UST Class B Operator

ryan.eklund@paccoast.com

Ryan Eklund, UST Class A Operator

Ryan Eklund, UST Class B Operator

ryan.eklund@paccoast.com

<b>Tank Code</b>	03	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	11/01/1993	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4350	<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>	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>	
<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>		<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>	Franklin Fueling Systems/S940				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** PAR MONTANA BILLINGS PRODUCTS TERMINAL  
607 Exxonmobil Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-11335

Facility Code: 30374  
Last Inspected On: 06/25/2024  
Operating Permit Renewal Date: 10/13/2027

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

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**Owner Operator Contact:** PAR MONTANA (281) 899-4847 bmcfarland@parpacific.com

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**Operator Contact:** Bry Joaillier Allen; Christopher Martin; Christy Minnis; James Vokral; Janie Lee; Jason Martin; Michael Bailey; Michael James; Robert Ochsenbein; Tyler Wattles (406) 413-8460; (406) 442-4190; (406) 586-6927; (406) 657-5404; (435) 764-7049; (832) 624-7774; (832) 624-7876; (901) 302-8249 christy.n.minnis@exxonmobil.com; colt\_ochsenbein@hotmail.com; jason.m.martin@exxonmobil.com; tyler.j.wattles@exxonmobil.com

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**Owner/Operator:** PAR MONTANA (281) 899-4847 bmcfarland@parpacific.com

Bry Joaillier Allen, UST Class A Operator  
Bry Joaillier Allen, UST Class B Global Operator  
Christopher Martin, UST Class A Operator  
Christopher Martin, UST Class B Operator  
Christy Minnis, UST Class A Operator christy.n.minnis@exxonmobil.com  
Christy Minnis, UST Class B Global Operator christy.n.minnis@exxonmobil.com  
James Vokral, UST Class A Operator  
James Vokral, UST Class B Global Operator  
Janie Lee, UST Class A Operator  
Janie Lee, UST Class B Global Operator  
M Martin, UST Class A Operator jason.m.martin@exxonmobil.com  
M Martin, UST Class B Global Operator jason.m.martin@exxonmobil.com  
Michael Bailey, UST Class A Operator  
Michael Bailey, UST Class B Global Operator  
Michael James, UST Class A Operator  
Michael James, UST Class B Global Operator  
Robert Ochsenbein, UST Class A Operator colt\_ochsenbein@hotmail.com  
Robert Ochsenbein, UST Class B Global Operator colt\_ochsenbein@hotmail.com  
Tyler Wattles, UST Class A Operator tyler.j.wattles@exxonmobil.com

<b>Tank Code</b>	S16	<b>Tank Age</b>	0	<b>Tank Installed Date</b>		<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Steel	<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>		<b>Piping Type</b>	Not Listed	<b>CP Met Types</b>
<b>Product</b>	Oil/Water Separator	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	10/03/2008	<b>Primary Tank Leak Detection</b>	Deferred	<b>Primary Pipe Detection</b>	Deferred	<b>Vapor Recovery</b>

Capacity	4000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	37	Tank Age	32	Tank Installed Date	10/01/1994	Tank Material	Steel Clad	Piping Material	Steel	Overfill Types	High Level Alarm
Tag Number	2736	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	Impressed Current
Product	Mixture	PLLD Test Date		Tank/Piping CP Test Date	10/20/2020	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	3000	ATG Test Date	06/25/2024	Line Tightness Test Date	11/29/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/25/2024			ATG Type					
Tank Code	S02	Tank Age	76	Tank Installed Date	01/01/1950	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2738	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	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/21/2023	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	197000	ATG Test Date		Line Tightness Test Date	11/19/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S13	Tank Age	76	Tank Installed Date	01/01/1950	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2749	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	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/21/2023	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	60000	ATG Test Date		Line Tightness Test Date	11/18/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S14	Tank Age	76	Tank Installed Date	01/01/1950	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2750	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	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/21/2024	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No

Capacity	60000	ATG Test Date		Line Tightness Test Date	11/18/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S44	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2751	Spill Test Date		Piping Installed Date	01/04/2017	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/25/2024	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	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S45	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2752	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	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S46	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2753	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	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S47	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2754	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	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S48	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2755	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	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S49	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2756	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	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S39	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2758	Spill Test Date		Piping Installed Date	01/04/2017	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No

	Overfill Test Date				ATG Type						
Tank Code	S40	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2759	Spill Test Date		Piping Installed Date	01/04/2017	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
	Overfill Test Date					ATG Type					
Tank Code	S41	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2760	Spill Test Date		Piping Installed Date	01/04/2017	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
	Overfill Test Date					ATG Type					
Tank Code	S42	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2761	Spill Test Date		Piping Installed Date	01/04/2017	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
	Overfill Test Date					ATG Type					
Tank Code	S43	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2762	Spill Test Date		Piping Installed Date	01/04/2017	Tank Construction		Piping Construction	Secondary Containment Chase	AST	Yes

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	09/30/2021	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S50	Tank Age	29	Tank Installed Date	05/01/1997	Tank Material	Unknown	Piping Material	Steel	Overfill Types	
Tag Number	2763	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	06/25/2024	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Hazardous Substance	PLLD Test Date		Tank/Piping CP Test Date	10/03/2008	Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date	11/10/2009	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S34	Tank Age	74	Tank Installed Date	01/01/1952	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2764	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	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/21/2023	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	2959110	ATG Test Date		Line Tightness Test Date	11/18/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S35	Tank Age	74	Tank Installed Date	01/01/1952	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	
Tag Number	2765	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	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/21/2023	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	1784454	ATG Test Date		Line Tightness Test Date	11/18/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S36	Tank Age	74	Tank Installed Date	01/01/1952	Tank Material	Unknown	Piping Material	Steel - Terminal Piping	Overfill Types	

Tag Number	2766	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	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/21/2023	Primary Tank Leak Detection		Primary Pipe Detection	Terminal Piping Annual Line Test	Vapor Recovery	No
Capacity	1749888	ATG Test Date		Line Tightness Test Date	11/18/2023	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** PEPSI COLA BOTTLING CO BILLINGS  
344 Howard Ave  
Billings, MT 59101-3039 Yellowstone

System Facility ID: 56-08323

Facility Code: 30261  
Last Inspected On: 02/08/2024  
Operating Permit Renewal Date: 06/13/2027

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

**Owner Operator Contact:** Pepsi Cola Bottling Co

**Operator Contact:** Patrick Boehm

pboehm@bigskypepsi.com

**Owner/Operator:** Pepsi Cola Bottling Co

Patrick Boehm, UST Class A Operator

pboehm@bigskypepsi.com

Patrick Boehm, UST Class B Operator

pboehm@bigskypepsi.com

Tank Code	03	Tank Age	36	Tank Installed Date	08/01/1990	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	1798	Spill Test Date	02/08/2024	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	02/08/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	3000	ATG Test Date	02/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	02/08/2024			ATG Type	OPW/EECO 1500				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** QWEST BILLINGS WEST CENTRAL OFFICE  
3190 Central Ave  
Billings, MT 59102-6606 Yellowstone

System Facility ID: 56-08762

Facility Code: 30285  
Last Inspected On: 10/03/2023  
Operating Permit Renewal Date: 05/17/2027

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

<b>Owner Operator Contact:</b> Qwest Corporation/Century Link		(801) 238-0337		kevin.robison@centurylink.com							
<b>Operator Contact:</b> Kevin Robison;Stephanie Miller		(501) 680-8141;(801) 238-0337		kevin.robison@centurylink.com;Stephanie.miller@lumen.com							
<b>Owner/Operator:</b> Qwest Corporation/Century Link		(801) 238-0337		kevin.robison@centurylink.com							
<b>Tank Code</b>	02	<b>Tank Age</b>	32	<b>Tank Installed Date</b>	11/01/1994	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1733	<b>Spill Test Date</b>	10/03/2023	<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>	08/20/2012	<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>	10/03/2023	<b>Line Tightness Test Date</b>	10/03/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	10/03/2023			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** REDDI ELECTRIC INC  
1045 1/2 Central Ave  
Billings, MT 59102-5821 Yellowstone

System Facility ID: 56-06953

Facility Code: 30142  
Last Inspected On: 06/19/2024  
Operating Permit Renewal Date: 09/16/2027

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

**Owner Operator Contact:** Reddi Electric Inc

**Operator Contact:** Jordan Schmidt

reddischmidt@outlook.com

**Owner/Operator:** Reddi Electric Inc

Jordan Schmidt, UST Class A Operator

Jordan Schmidt, UST Class B Operator

reddischmidt@outlook.com

reddischmidt@outlook.com

<b>Tank Code</b>	02	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	01/10/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1837	<b>Spill Test Date</b>	06/19/2024	<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>	06/19/2024	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	560	<b>ATG Test Date</b>	06/19/2024	<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>	06/19/2024			<b>ATG Type</b>	Veeder Root/TLS-300				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** RENTAL CAR WASH  
3301 Overlook Dr  
Billings, MT 59105 Yellowstone

System Facility ID: 60-15179

Facility Code: 30905  
Last Inspected On: 12/18/2023  
Operating Permit Renewal Date: 03/24/2027

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

**Owner Operator Contact:** Billings Logan International Airport

annink@ci.billings.mt.us

**Operator Contact:** Donald Kim Annin;Shawn Gaalswyk

(406) 657-8495

**Owner/Operator:** Billings Logan International Airport

annink@ci.billings.mt.us

Dennis Couch, UST Class B Operator

couchd@ci.billings.mt.us

Donald Kim Annin, UST Class A Operator

Shawn Gaalswyk, UST Class A Operator

<b>Tank Code</b>	01	<b>Tank Age</b>	15	<b>Tank Installed Date</b>	04/11/2011	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5288	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	03/29/2011	<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>	04/07/2022	<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>	03/15/2024	<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>	03/15/2024	<b>Line Tightness Test Date</b>	03/17/2023	<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>	03/17/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** SAINT VINCENT HOSPITAL AND HEALTH CENTER  
1233 N 30th St  
Billings, MT 59101-0127 Yellowstone

System Facility ID: 56-02666

Facility Code: 29838  
Last Inspected On: 01/20/2023  
Operating Permit Renewal Date: 05/22/2026

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

**Owner Operator Contact:** Saint Vincent Hospital and Health Center

**Operator Contact:** Christopher Tull; Saint Vincent Hospital and Health Center; Kevin Maddox; Noah Foley

(406) 690-3980

cmhtull@charter.net; kevin.maddox@mail2.org; noah.foley@mail2.org

**Owner/Operator:** Saint Vincent Hospital and Health Center

Christopher Tull, UST Class A Operator

cmhtull@charter.net

Christopher Tull, UST Class B Operator

cmhtull@charter.net

Kevin Maddox, UST Class A Operator

kevin.maddox@mail2.org

Kevin Maddox, UST Class B Operator

kevin.maddox@mail2.org

Noah Foley, UST Class A Operator

noah.foley@mail2.org

Noah Foley, UST Class B Operator

noah.foley@mail2.org

<b>Tank Code</b>	07	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	11/01/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Positive Shutoff
<b>Tag Number</b>	5700	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	11/01/2016	<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>	Continuous Interstitial Monitoring	<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>	20000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	11/14/2016	<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>				<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	08	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	11/01/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Positive Shutoff
<b>Tag Number</b>	5701	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	11/01/2016	<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>	Continuous Interstitial Monitoring	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible

Product	Diesel	PLL D Test Date	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	20000	ATG Test Date	Line Tightness Test Date	11/14/2016	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection		Energy Act	Yes
		Overflow Test Date			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** SAMS CLUB  
4420 King Ave E  
Billings, MT 59101 Yellowstone

System Facility ID: 60-15138

Facility Code: 30882  
Last Inspected On: 12/20/2024  
Operating Permit Renewal Date: 06/17/2028

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

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**Owner Operator Contact:** Sams West Inc (785) 550-8812 marie.brouhard@aptim.com

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**Operator Contact:** Donald Elderbaum; Kevin Allen; Sandy Goff; Stacie Greer; Steven Hodge; Tyler Babb (406) 256-7277; (406) 698-0157; (479) 204-6131; (513) 257-4034; (937) 543-9552 don\_elderbaum@yahoo.com; skgreer.s07805.us@samsclub.com; slgoff.s04805.us@samsclub.com; steve@1stchoice-inc.com; tyler.babb@7g-enviro.com

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**Owner/Operator:** Sams West Inc (785) 550-8812 marie.brouhard@aptim.com

Debbie Nette, UST Class B Operator  
Donald Elderbaum, UST Class A Operator  
Donald Elderbaum, UST Class B Global Operator  
James Ray, UST Class B Global Operator  
Johnney Miller, UST Class B Global Operator  
Joseph Khan, UST Class B Operator  
Kevin Allen, UST Class A Operator  
Kevin Allen, UST Class B Global Operator  
Rick Weaver, UST Class B Global Operator  
Sandy Goff, UST Class A Operator  
Sandy Goff, UST Class B Global Operator  
Stacie Greer, UST Class A Operator  
Stacie Greer, UST Class B Operator  
Steven Hodge, UST Class A Operator  
Steven Hodge, UST Class B Global Operator  
Tyler Babb, UST Class A Operator

dmn000r.s04805.us@samsclub.com  
don\_elderbaum@yahoo.com  
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slgoff.s04805.us@samsclub.com  
slgoff.s04805.us@samsclub.com  
skgreer.s07805.us@samsclub.com  
skgreer.s07805.us@samsclub.com  
steve@1stchoice-inc.com  
steve@1stchoice-inc.com  
tyler.babb@7g-enviro.com

Tank Code	01	Tank Age	17	Tank Installed Date	09/08/2009	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5210	Spill Test Date	04/18/2024	Piping Installed Date	05/20/2009	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	04/18/2024	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		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	Yes
Capacity	20000	ATG Test Date	04/18/2024	Line Tightness Test Date	04/18/2024	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No

		<b>Overfill Test Date</b>	03/06/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450			
<b>Tank Code</b>	02	<b>Tank Age</b>	17	<b>Tank Installed Date</b>	09/08/2009	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5211	<b>Spill Test Date</b>	05/12/2025	<b>Piping Installed Date</b>	05/20/2009	<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>	03/17/2022	<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>
<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>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>
<b>Capacity</b>	20000	<b>ATG Test Date</b>	03/17/2022	<b>Line Tightness Test Date</b>	03/17/2022	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	05/12/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450			
<b>Tank Code</b>	03	<b>Tank Age</b>	17	<b>Tank Installed Date</b>	09/08/2009	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5212	<b>Spill Test Date</b>	03/17/2022	<b>Piping Installed Date</b>	05/20/2009	<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>	03/17/2022	<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>
<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>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>
<b>Capacity</b>	12000	<b>ATG Test Date</b>	03/17/2022	<b>Line Tightness Test Date</b>	03/17/2022	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	03/17/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450			
<b>Tank Code</b>	04	<b>Tank Age</b>	17	<b>Tank Installed Date</b>	09/08/2009	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	5213	<b>Spill Test Date</b>	05/12/2025	<b>Piping Installed Date</b>	05/20/2009	<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>	03/17/2022	<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>
<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>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>
<b>Capacity</b>	8000	<b>ATG Test Date</b>	03/17/2022	<b>Line Tightness Test Date</b>	03/17/2022	<b>Secondary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>

	<b>Overfill Test Date</b>	05/12/2025		<b>ATG Type</b>	Gilbarco-Veeder Root/TLS- 450;Veeder Root/TLS-450		
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## Facility Summary in Yellowstone County in the City of Billings

**Location:** SHORT STOP  
804 Central Ave  
Billings, MT 59102-5818 Yellowstone

System Facility ID: 56-06609

Facility Code: 30126  
Last Inspected On: 04/22/2022  
Operating Permit Renewal Date: 04/22/2025

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

**Owner Operator Contact:** Stockton Oil Co Billings

(406) 245-6376

office@stocktonoil.com

**Operator Contact:**

**Owner/Operator:** Stockton Oil Co Billings

(406) 245-6376

office@stocktonoil.com

Christopher Stockton, UST Class B Global Operator

cstockton@stocktonoil.com

Joey McConnell, UST Class B Global Operator

jmcconnell@stocktonoil.com

Joseph Stockton, UST Class B Global Operator

jstockton@stocktonoil.com

<b>Tank Code</b>	01	<b>Tank Age</b>	45	<b>Tank Installed Date</b>	03/26/1981	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3754	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<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>	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>	04/22/2022	<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>		<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>					
<b>Tank Code</b>	02	<b>Tank Age</b>	45	<b>Tank Installed Date</b>	03/26/1981	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3899	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<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>	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>	04/22/2022	<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>		<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>					

Tank Code	03	Tank Age	45	Tank Installed Date	03/26/1981	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4920	Spill Test Date		Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	04/22/2022	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	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	45	Tank Installed Date	03/26/1981	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4921	Spill Test Date		Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	04/22/2022	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** SUPERPUMPER 74  
1240 S 27th St  
Billings, MT 59101 Yellowstone

System Facility ID: 56-00503

Facility Code: 29716  
Last Inspected On: 05/16/2025  
Operating Permit Renewal Date: 09/28/2028

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

**Owner/Operator:** Superpumper Inc (701) 852-1194 ryan.berndt@parklandusa.com

Curtis McBride, UST Class B Operator ryan.berndt@parklandusa.com  
Ryan Berndt, UST Class A Operator ryan.berndt@parklandusa.com  
Ryan Berndt, UST Class B Operator ryan.berndt@parklandusa.com

Tank Code	04	Tank Age	28	Tank Installed Date	05/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1148	Spill Test Date	05/16/2025	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	05/16/2025	Tank/Piping CP Test Date	05/28/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	05/16/2025	Line Tightness Test Date	05/19/2019	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/16/2025			ATG Type	Gilbarco/EMC				
Tank Code	05	Tank Age	28	Tank Installed Date	05/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1149	Spill Test Date	05/16/2025	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	06/01/2022	Tank/Piping CP Test Date	05/28/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	05/16/2025	Line Tightness Test Date	12/09/2021	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/16/2025			ATG Type	Gilbarco/EMC				
Tank Code	06	Tank Age	28	Tank Installed Date	05/01/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm

Tag Number	1150	Spill Test Date	05/16/2025	Piping Installed Date	04/01/2015	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	06/01/2022	Tank/Piping CP Test Date	05/28/2013	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date	05/16/2025	Line Tightness Test Date	03/16/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	05/16/2025			ATG Type	Gilbarco/EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** SYSCO FOOD SERVICES OF MONTANA MONAD RD  
1509 Monad Rd  
Billings, MT 59101 Yellowstone

System Facility ID: 56-03530

Facility Code: 29872  
Last Inspected On: 01/27/2023  
Operating Permit Renewal Date: 06/11/2026

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

**Owner Operator Contact:** Sysco Food Services of Montana

(406) 247-1157

**Operator Contact:** Christopher Murphy; Jason O'Connor

(406) 200-4591

jason.o'connor@sysco.com

**Owner/Operator:** Sysco Food Services of Montana

(406) 247-1157

Christopher Murphy, UST Class A Operator

Christopher Murphy, UST Class B Global Operator

Jason O'Connor, UST Class A Operator

Jason O'Connor, UST Class B Operator

jason.o'connor@sysco.com

jason.o'connor@sysco.com

<b>Tank Code</b>	04	<b>Tank Age</b>	19	<b>Tank Installed Date</b>	12/27/2007	<b>Tank Material</b>	Unknown	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	
<b>Tag Number</b>	5144	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	07/10/2007	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	01/27/2023	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>		<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	01/27/2023	<b>Line Tightness Test Date</b>	12/06/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>					
<b>Tank Code</b>	05	<b>Tank Age</b>	19	<b>Tank Installed Date</b>	12/27/2007	<b>Tank Material</b>	Unknown	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	
<b>Tag Number</b>	5145	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	07/10/2007	<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>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	01/27/2023	<b>Tank/Piping CP Test Date</b>		<b>Primary Tank Leak Detection</b>		<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>	01/27/2023	<b>Line Tightness Test Date</b>	12/29/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>				<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** THE WAVE CAR WASH  
858 S 29th St W  
Billings, MT 59102-7449 Yellowstone

System Facility ID: 56-13884

Facility Code: 30559  
Last Inspected On: 05/29/2025  
Operating Permit Renewal Date: 09/13/2028

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

**Owner Operator Contact:** The Wave and Rocky Toppers

twrtservice@twrt406.net

**Operator Contact:** Stacy Ott; Steven Ott

(406) 656-2781

twrtservice@twrt406.net

**Owner/Operator:** The Wave and Rocky Toppers

twrtservice@twrt406.net

Stacy Ott, UST Class A Operator

twrtservice@twrt406.net

Stacy Ott, UST Class B Operator

twrtservice@twrt406.net

Steven Ott, UST Class A Operator

twrtservice@twrt406.net

<b>Tank Code</b>	01	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	06/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3527	<b>Spill Test Date</b>	05/21/2025	<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>	05/21/2025	<b>Tank/Piping CP Test Date</b>	05/21/2025	<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>	05/21/2025	<b>Line Tightness Test Date</b>	04/21/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/21/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	06/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3528	<b>Spill Test Date</b>	05/21/2025	<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>	05/21/2025	<b>Tank/Piping CP Test Date</b>	05/21/2025	<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>	05/21/2025	<b>Line Tightness Test Date</b>	04/19/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/21/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN AND COUNTRY HILL TOP  
523 Hilltop Rd  
Billings, MT 59105-2374 Yellowstone

System Facility ID: 56-13731

Facility Code: 30458  
Last Inspected On: 07/10/2025  
Operating Permit Renewal Date: 12/12/2028

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

**Owner Operator Contact:** Town and Country Supply Association

wburley@tandcsupply.com

**Operator Contact:** Karissa Lueck;Mark Heimbichner;Steven Shelton;Tammi Pritchett;Town and Country Supply Association

(406) 628-6314;(406) 967-3100

bummer1228@gmail.com;wburley@tandcsupply.com;laurel@tandcsupply.com;mark@tandcsupply.com;sshelton@tandcsupply.com

**Owner/Operator:** Town and Country Supply Association

wburley@tandcsupply.com

Karissa Lueck, UST Class A Operator

laurel@tandcsupply.com

Karissa Lueck, UST Class B Operator

laurel@tandcsupply.com

Mark Heimbichner, UST Class A Operator

mark@tandcsupply.com

Steven Shelton, UST Class A Operator

sshelton@tandcsupply.com

Steven Shelton, UST Class B Global Operator

sshelton@tandcsupply.com

Tammi Pritchett, UST Class A Operator

wburley@tandcsupply.com

Tammi Pritchett, UST Class B Operator

wburley@tandcsupply.com

<b>Tank Code</b>	01	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	07/01/1996	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3419	<b>Spill Test Date</b>	07/08/2022	<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>	07/10/2025	<b>Tank/Piping CP Test Date</b>	07/10/2025	<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>	07/10/2025	<b>Line Tightness Test Date</b>	05/09/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	07/10/2025			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	02	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	07/01/1996	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3420	<b>Spill Test Date</b>	07/08/2022	<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>	Diesel	<b>PLLD Test Date</b>	07/10/2025	<b>Tank/Piping CP Test Date</b>	07/10/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No

Capacity	10000	ATG Test Date	07/10/2025	Line Tightness Test Date	05/03/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	07/10/2025			ATG Type	Gilbarco/EMC Basic				
Tank Code	03	Tank Age	12	Tank Installed Date	06/30/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	5509	Spill Test Date	07/08/2022	Piping Installed Date	06/10/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/10/2025	Tank/Piping CP Test Date	07/10/2025	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date	07/10/2025	Line Tightness Test Date	05/03/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2 Gilbarco/EMC Basic;Gilbarco-Veeder Root/EMC Basic	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	07/10/2025			ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP BILLINGS 11  
450 Main St  
Billings, MT 59105 Yellowstone

System Facility ID: 60-15297

Facility Code: 31001  
Last Inspected On: 03/08/2024  
Operating Permit Renewal Date: 07/21/2027

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

**Owner Operator Contact:** Billings 11 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 11 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>	9	<b>Tank Installed Date</b>	09/12/2017	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5709	<b>Spill Test Date</b>	10/05/2023	<b>Piping Installed Date</b>	09/12/2017	<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>	10/05/2023	<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>	03/08/2024	<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>	03/08/2024	<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>	10/05/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	02	<b>Tank Age</b>	9	<b>Tank Installed Date</b>	09/12/2017	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5710	<b>Spill Test Date</b>	10/05/2023	<b>Piping Installed Date</b>	09/12/2017	<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>	10/05/2023	<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>	03/08/2024	<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>	03/08/2024	<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>	10/05/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				

Tank Code	03	Tank Age	9	Tank Installed Date	09/12/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5711	Spill Test Date	10/05/2023	Piping Installed Date	09/12/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/05/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/08/2024	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	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	10/05/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	04	Tank Age	9	Tank Installed Date	09/12/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5712	Spill Test Date	10/05/2023	Piping Installed Date	09/12/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/05/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	03/08/2024	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	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	10/05/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	05	Tank Age	9	Tank Installed Date	09/12/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5713	Spill Test Date	10/05/2023	Piping Installed Date	09/12/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/05/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	03/08/2024	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	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	10/05/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	06	Tank Age	9	Tank Installed Date	09/12/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5714	Spill Test Date	10/05/2023	Piping Installed Date	09/12/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/05/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	03/08/2024	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	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	10/05/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	07	Tank Age	9	Tank Installed Date	09/12/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	5715	Spill Test Date		Piping Installed Date	09/12/2017	Tank Construction		Piping Construction		AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring	Piping Type	Pressurized	CP Met Types	
Product	DEF (Not Regulated)	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Approved Remote Monitoring; Continuous Interstitial Monitoring; Statistical Inventory Reconciliation	Primary Pipe Detection	Approved Remote Monitoring; 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;Not Listed	Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP BILLINGS 12  
3415 Grand Ave  
Billings, MT 59102 Yellowstone

System Facility ID: 60-15328

Facility Code: 31024  
Last Inspected On: 01/25/2024  
Operating Permit Renewal Date: 07/21/2027

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

**Owner Operator Contact:** Billings 12 Town Pump LLC

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 12 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>	7	<b>Tank Installed Date</b>	03/01/2019	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5884	<b>Spill Test Date</b>	08/25/2023	<b>Piping Installed Date</b>	03/01/2019	<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>	08/25/2023	<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>	01/25/2024	<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>	01/25/2024	<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>	08/25/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	02	<b>Tank Age</b>	7	<b>Tank Installed Date</b>	06/27/2019	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5885	<b>Spill Test Date</b>	08/25/2023	<b>Piping Installed Date</b>	06/27/2019	<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>	08/25/2023	<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>	01/25/2024	<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>	7000	<b>ATG Test Date</b>	01/25/2024	<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>	08/25/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				

Tank Code	03	Tank Age	7	Tank Installed Date	06/27/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5886	Spill Test Date	09/19/2023	Piping Installed Date	06/27/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/25/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	01/25/2024	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	01/25/2023	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
Tank Code	04	Tank Age	7	Tank Installed Date	06/27/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5887	Spill Test Date	08/25/2023	Piping Installed Date	06/27/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/25/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	01/25/2024	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	01/25/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
Tank Code	05	Tank Age	7	Tank Installed Date	06/27/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5888	Spill Test Date	08/25/2023	Piping Installed Date	06/27/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/25/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	01/25/2024	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	01/25/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
Tank Code	06	Tank Age	7	Tank Installed Date	06/27/2019	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	5889	Spill Test Date	08/25/2023	Piping Installed Date	06/27/2019	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	08/25/2023	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	01/25/2024	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	01/25/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	08/25/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP BILLINGS 13  
3975 King Avenue West  
Billings, MT 59102 Yellowstone

System Facility ID:00-32484

Facility Code: 32484  
Last Inspected On: 03/08/2024  
Operating Permit Renewal Date: 07/21/2027

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

**Owner Operator Contact:** Billings 13 RE, LLC

(406) 497-6700

arnoldo@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 13 RE, LLC

(406) 497-6700

arnoldo@townpump.com

Trent Biggers, UST Class A Operator

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Trent Biggers, UST Class B Operator

Trentb@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	4	<b>Tank Installed Date</b>	12/06/2022	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6080	<b>Spill Test Date</b>	12/16/2022	<b>Piping Installed Date</b>	12/06/2022	<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>	03/08/2024	<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>	30000	<b>ATG Test Date</b>	03/08/2024	<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>	Yes
		<b>Overfill Test Date</b>	12/16/2022			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	4	<b>Tank Installed Date</b>	12/06/2022	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	6081	<b>Spill Test Date</b>	12/16/2022	<b>Piping Installed Date</b>	12/06/2022	<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>	
<b>Product</b>	Diesel, Dyed	<b>PLLD Test Date</b>	03/08/2024	<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>	03/08/2024	<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>	Yes
		<b>Overfill Test Date</b>	12/15/2022			<b>ATG Type</b>					
<b>Tank Code</b>	03	<b>Tank Age</b>	4	<b>Tank Installed Date</b>	12/06/2022	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	6082	Spill Test Date	12/16/2022	Piping Installed Date	12/06/2022	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	03/08/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	Yes
Capacity	15000	ATG Test Date	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	12/15/2022			ATG Type					
Tank Code	04	Tank Age	4	Tank Installed Date	12/06/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6083	Spill Test Date	12/16/2022	Piping Installed Date	12/06/2022	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	03/08/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	Yes
Capacity	7000	ATG Test Date	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	12/15/2022			ATG Type					
Tank Code	05	Tank Age	4	Tank Installed Date	12/06/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6084	Spill Test Date	12/16/2022	Piping Installed Date	12/06/2022	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	03/08/2024	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	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	12/15/2022			ATG Type					
Tank Code	06	Tank Age	4	Tank Installed Date	12/06/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	6085	Spill Test Date	12/16/2022	Piping Installed Date	12/06/2022	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	03/08/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No

Capacity	23000	ATG Test Date	03/08/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date	12/15/2022			ATG Type					
Tank Code	07	Tank Age	4	Tank Installed Date	12/06/2022	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	6086	Spill Test Date	12/16/2022	Piping Installed Date	12/06/2022	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	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	ATG Test Date	12/15/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	Yes
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP BILLINGS 8  
3969 Grand Ave  
Billings, MT 59102-7512 Yellowstone

System Facility ID: 56-13741

Facility Code: 30459  
Last Inspected On: 04/02/2024  
Operating Permit Renewal Date: 07/21/2027

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

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

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**Operator Contact:** Trent Biggers

Trentb@townpump.com

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

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Trentb@townpump.com

Trentb@townpump.com

<b>Tank Code</b>	01	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	09/01/1996	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2013	<b>Spill Test Date</b>	08/24/2023	<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>	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>	04/02/2024	<b>Tank/Piping CP Test Date</b>	12/22/2011	<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>	04/02/2024	<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>	08/24/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	02	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	09/01/1996	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2014	<b>Spill Test Date</b>	01/25/2024	<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>	04/02/2024	<b>Tank/Piping CP Test Date</b>	12/22/2011	<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>	20000	<b>ATG Test Date</b>	04/02/2024	<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>	08/24/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				

Tank Code	03	Tank Age	30	Tank Installed Date	09/01/1996	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	2015	Spill Test Date	07/07/2021	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	Diesel	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date	12/22/2011	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	10000	ATG Test Date	04/02/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/24/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	04	Tank Age	30	Tank Installed Date	09/01/1996	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	2016	Spill Test Date	01/25/2024	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	04/02/2024	Tank/Piping CP Test Date	12/22/2011	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	4000	ATG Test Date	04/02/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	01/25/2024			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	05	Tank Age	30	Tank Installed Date	09/01/1996	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	2017	Spill Test Date	01/25/2024	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	Diesel, Dyed	PLLD Test Date	04/02/2024	Tank/Piping CP Test Date	12/22/2011	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	4000	ATG Test Date	04/02/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/24/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP INC BILLINGS 1  
1028 US Hwy 87 E  
Billings, MT 59101-6658 Yellowstone

System Facility ID: 56-00767

Facility Code: 29729  
Last Inspected On: 03/11/2024  
Operating Permit Renewal Date: 07/21/2027

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

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

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 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>	07	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	10/02/1996	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	2665	<b>Spill Test Date</b>	11/07/2024	<b>Piping Installed Date</b>	07/11/2013	<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>	03/11/2024	<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>	03/11/2024	<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>	No
		<b>Overfill Test Date</b>	07/31/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	08	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	10/02/1996	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	2666	<b>Spill Test Date</b>	11/07/2024	<b>Piping Installed Date</b>	02/15/2013	<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>	03/11/2024	<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>	03/11/2024	<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>	07/31/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				

Tank Code	09	Tank Age	30	Tank Installed Date	10/02/1996	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve
Tag Number	2667	Spill Test Date	07/31/2023	Piping Installed Date	02/15/2013	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	Diesel	PLLD Test Date	03/11/2024	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	03/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	07/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	10	Tank Age	27	Tank Installed Date	02/01/1999	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve;Flapper Valve
Tag Number	3921	Spill Test Date	07/31/2023	Piping Installed Date	04/20/2011	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	03/11/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date	07/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	06	Tank Age	30	Tank Installed Date	10/02/1996	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve
Tag Number	4583	Spill Test Date	07/31/2023	Piping Installed Date	07/11/2013	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	03/11/2024	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	03/11/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	No
		Overfill Test Date	07/31/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP INC BILLINGS 3  
3150 King Ave W  
Billings, MT 59102-6438 Yellowstone

System Facility ID: 60-15023

Facility Code: 30809  
Last Inspected On: 02/05/2024  
Operating Permit Renewal Date: 07/21/2027

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

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

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 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>	02	<b>Tank Age</b>	20	<b>Tank Installed Date</b>	04/01/2006	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5056	<b>Spill Test Date</b>	11/03/2023	<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>	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>	02/05/2024	<b>Tank/Piping CP Test Date</b>	05/01/2006	<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>	02/05/2024	<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>	11/03/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	03	<b>Tank Age</b>	20	<b>Tank Installed Date</b>	04/06/2006	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Ball Float Valve
<b>Tag Number</b>	5057	<b>Spill Test Date</b>	05/24/2021	<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>	02/05/2024	<b>Tank/Piping CP Test Date</b>	05/01/2006	<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>	02/05/2024	<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>				<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				

Tank Code	04	Tank Age	20	Tank Installed Date	04/14/2006	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	5058	Spill Test Date	05/24/2021	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	Diesel	PLLD Test Date	02/05/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	10000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	05	Tank Age	20	Tank Installed Date	04/06/2006	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	5059	Spill Test Date	05/24/2021	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	Diesel	PLLD Test Date	02/05/2024	Tank/Piping CP Test Date	05/01/2006	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	06	Tank Age	20	Tank Installed Date	04/06/2006	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	5060	Spill Test Date	11/03/2023	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	02/05/2024	Tank/Piping CP Test Date	05/01/2006	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	11/03/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	01	Tank Age	20	Tank Installed Date	04/14/2006	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	5062	Spill Test Date	11/03/2023	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLL D Test Date	02/05/2024	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	02/05/2024	Line Tightness Test Date	05/01/2006	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	11/03/2023			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** TOWN PUMP INC BILLINGS 4  
2711 N Frontage Rd  
Billings, MT 59101-7327 Yellowstone

System Facility ID: 60-15104

Facility Code: 30863  
Last Inspected On: 02/05/2024  
Operating Permit Renewal Date: 07/21/2027

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

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

(406) 497-6700

environmental@townpump.com

**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Billings 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>	18	<b>Tank Installed Date</b>	12/15/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5180	<b>Spill Test Date</b>	10/08/2023	<b>Piping Installed Date</b>	05/27/2008	<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>		<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>	02/05/2024	<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>	30000	<b>ATG Test Date</b>	02/05/2024	<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>	10/06/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				
<b>Tank Code</b>	02	<b>Tank Age</b>	18	<b>Tank Installed Date</b>	12/15/2008	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5181	<b>Spill Test Date</b>	10/08/2023	<b>Piping Installed Date</b>	05/27/2008	<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>		<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>	02/05/2024	<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>	30000	<b>ATG Test Date</b>	02/05/2024	<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>	10/06/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450				

Tank Code	03	Tank Age	18	Tank Installed Date	12/15/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5182	Spill Test Date	10/08/2023	Piping Installed Date	05/27/2008	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	02/05/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	30000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	04	Tank Age	18	Tank Installed Date	12/15/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5183	Spill Test Date	01/24/2024	Piping Installed Date	05/27/2008	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	02/05/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	Yes
Capacity	22000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	05	Tank Age	18	Tank Installed Date	12/18/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5184	Spill Test Date	10/08/2023	Piping Installed Date	05/27/2008	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	02/05/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	06	Tank Age	18	Tank Installed Date	12/18/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5185	Spill Test Date	10/08/2023	Piping Installed Date	05/27/2008	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	02/05/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	Yes
Capacity	22000	ATG Test Date	02/05/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	10/06/2023			ATG Type	Gilbarco-Veeder Root/TLS-450				
Tank Code	07	Tank Age	18	Tank Installed Date	12/15/2008	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5186	Spill Test Date	05/06/2021	Piping Installed Date	05/27/2008	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	07/06/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	8000	ATG Test Date	07/07/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root;/Gilbarco-Veeder Root/TLS-450				
Tank Code	08	Tank Age	17	Tank Installed Date	05/01/2009	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	5353	Spill Test Date		Piping Installed Date	04/10/2012	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	Continuous Interstitial Monitoring	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		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	Yes
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Billings

**Location:** UNITED PARCEL SERVICES BILLINGS  
1830 Lampman Dr  
Billings, MT 59102-6442 Yellowstone

System Facility ID: 56-04542

Facility Code: 29919  
Last Inspected On: 01/14/2025  
Operating Permit Renewal Date: 03/22/2028

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

**Owner Operator Contact:** United Parcel Service Inc Seattle

cdd6jxd@ups.com

**Operator Contact:** Erin Englert; Jonathan Dunbar; United Parcel Service Inc Seattle; Russell Stott

(503) 978-7678

jstott@ups.com; jxdunbar@ups.com; cdd6jxd@ups.com

**Owner/Operator:** United Parcel Service Inc Seattle

cdd6jxd@ups.com

Erin Englert, UST Class A Operator

Erin Englert, UST Class B Operator

Jonathan Dunbar, UST Class A Operator

Jonathan Dunbar, UST Class B Operator

Russell Stott, UST Class A Operator

Russell Stott, UST Class B Operator

cdd6jxd@ups.com

cdd6jxd@ups.com

jstott@ups.com

jstott@ups.com

Tank Code	05	Tank Age	33	Tank Installed Date	07/20/1993	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	2183	Spill Test Date	04/05/2022	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	04/05/2022	Sump Tightness Test Date	04/05/2022	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	12000	ATG Test Date	04/05/2022	Line Tightness Test Date	04/05/2022	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	04/05/2022			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	06	Tank Age	33	Tank Installed Date	07/20/1993	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	2184	Spill Test Date	04/05/2022	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	04/27/2021	Sump Tightness Test Date	04/05/2022	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	Yes

<b>Capacity</b>	12000	<b>ATG Test Date</b>	04/05/2022	<b>Line Tightness Test Date</b>	04/27/2021	<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>	04/05/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** US FOODS INC. 9J - BILLINGS  
802 Parkway Ln  
Billings, MT 59101-4651 Yellowstone

System Facility ID:56-06132

Facility Code: 30089  
Last Inspected On: 04/09/2025  
Operating Permit Renewal Date: 06/16/2028

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

<b>Owner Operator Contact:</b> US Foods, Inc.	(402) 212-5976	jill.tubbs@usfoods.com
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<b>Operator Contact:</b> James Pavelka;US Foods. Inc, J9 - Billings;Jeff Brent;Rick Hansen;Rod Ostman;Stace Hovland	(406) 238-7800;(406) 238-7810;(406) 696-0810;(406) 839-5990	james.pavelka@usfoods.com;jeff.brent@usfoods.com;jeff_brent@fsafood.com;rick_hansen@fsafood.com;rod_ostman@fsafood.co m;stace_hovland@fsafood.com
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<b>Owner/Operator:</b> US Foods, Inc.	(402) 212-5976	jill.tubbs@usfoods.com
David Lake, UST Class B Operator		david_lake@fsafood.com
James Pavelka, UST Class A Operator		jeff.brent@usfoods.com
James Pavelka, UST Class B Operator		jeff.brent@usfoods.com
Jeff Brent, UST Class A Operator		jeff_brent@fsafood.com
Jeff Brent, UST Class B Operator		jeff_brent@fsafood.com
Rick Hansen, UST Class A Operator		rick_hansen@fsafood.com
Rod Ostman, UST Class A Operator		rod_ostman@fsafood.com
Stace Hovland, UST Class A Operator		stace_hovland@fsafood.com
Stace Hovland, UST Class B Global Operator		stace_hovland@fsafood.com
Stace Hovland, UST Class B Operator		stace_hovland@fsafood.com

<b>Tank Code</b>	05	<b>Tank Age</b>	33	<b>Tank Installed Date</b>	11/02/1993	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1781	<b>Spill Test Date</b>	04/09/2025	<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>		<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>	06/19/2024	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	12000	<b>ATG Test Date</b>	04/09/2025	<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>	04/09/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** WELLS FARGO BANK OPERATIONS CENTER  
2324 Overland Ave  
Billings, MT 59102-6401 Yellowstone

System Facility ID: 56-13992

Facility Code: 30653  
Last Inspected On: 07/18/2025  
Operating Permit Renewal Date: 12/12/2028

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

**Owner Operator Contact:** Wells Fargo Bank Billings Operations Center

**Operator Contact:** Timothy McCurdy

(406) 200-1778

timothy.mccurdy@wellsfargo.com

**Owner/Operator:** Wells Fargo Bank Billings Operations Center

Greg Amos, UST Class B Operator

gregory.l.amos@wellsfargo.com

Richard Brodston, UST Class B Operator

Richard.Brodston@wellsfargo.com

Stan Barr, UST Class B Global Operator

stan.r.barr@wellsfargo.com

Stan Barr, UST Class B Operator

stan.r.barr@wellsfargo.com

Timothy McCurdy, UST Class A Operator

timothy.mccurdy@wellsfargo.com

Trevor Mill, UST Class B Operator

trevor.mill@wellsfargo.com

Tank Code	01	Tank Age	26	Tank Installed Date	09/01/2000	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4279	Spill Test Date	07/18/2025	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	U.S. Suction	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	05/30/2008	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No
Capacity	8000	ATG Test Date	07/18/2025	Line Tightness Test Date	11/18/2022 <th>Secondary Tank Leak Detection</th> <td>Continuous Interstitial Monitoring</td> <th>Secondary Pipe Detection</th> <td>Continuous Interstitial Monitoring</td> <th>Energy Act</th> <td>No</td>	Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	07/18/2025		<th>ATG Type</th> <td>Gilbarco-Veeder Root/TLS-350/Gilbarco EMC</td> <th></th> <td><th></th><td></td></td>	ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC		<th></th> <td></td>		
Tank Code	02	Tank Age	26	Tank Installed Date	09/01/2000	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4280	Spill Test Date	11/18/2022	Piping Installed Date	<th>Tank Construction</th> <td>Double-Walled</td> <th>Piping Construction</th> <td>Double Walled</td> <th>AST</th> <td>No</td>	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>Not Required</td> <th>Piping Type</th> <td>U.S. Suction</td> <th>CP Met Types</th> <td>Non-corrodible</td>	Catastrophic L.D Type 3.0	Not Required	Piping Type	U.S. Suction	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	05/30/2008	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	3-Year Line Tightness Test	Vapor Recovery	No

<b>Capacity</b>	8000	<b>ATG Test Date</b>	07/18/2025	<b>Line Tightness Test Date</b>	11/18/2022	<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>	07/18/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** WELLS FARGO CENTER  
175 N 27th St  
Billings, MT Yellowstone

System Facility ID: 56-13972

Facility Code: 30634  
Last Inspected On: 08/07/2023  
Operating Permit Renewal Date: 08/20/2026

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

**Owner Operator Contact:** S F H II LLC (406) 651-0603

**Operator Contact:** John Schafnitz (406) 651-0603 js59102@hotmail.com

**Owner/Operator:** S F H II LLC (406) 651-0603

John Schafnitz, UST Class A Operator  
John Schafnitz, UST Class B Operator  
js59102@hotmail.com  
js59102@hotmail.com

<b>Tank Code</b>	02	<b>Tank Age</b>	26	<b>Tank Installed Date</b>	11/01/2000	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Copper	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	4231	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<b>Piping Construction</b>	Secondary Containment Chase	<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>	05/14/2020	<b>Primary Tank Leak Detection</b>	Continuous Interstitial Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	400	<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 Yellowstone County in the City of Billings

**Location:** WILD TORNADO  
1225 Mullowney Ln  
Billings, MT 59101-6301 Yellowstone

System Facility ID: 56-06963

Facility Code: 30148  
Last Inspected On: 07/30/2025  
Operating Permit Renewal Date: 11/30/2028

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

<b>Owner Operator Contact:</b> OED LLC		(406) 670-6097		DOUCETTE@BRESNAN.NET							
<b>Operator Contact:</b> Jay Doucette;OED LLC		(406) 670-6097;(406) 670-6097		DOUCETTE@BRESNAN.NET;DOUCETTE@BRESNAN.NET							
<b>Owner/Operator:</b> OED LLC		(406) 670-6097		DOUCETTE@BRESNAN.NET							
		Jay Doucette, UST Class A Operator						DOUCETTE@BRESNAN.NET			
		Jay Doucette, UST Class B Operator						DOUCETTE@BRESNAN.NET			
<b>Tank Code</b>	05	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	05/09/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4836	<b>Spill Test Date</b>	06/30/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<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>	
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	06/30/2025	<b>Tank/Piping CP Test Date</b>	06/30/2025	<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>	06/30/2025	<b>Line Tightness Test Date</b>	09/15/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/30/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	06	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	05/09/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4837	<b>Spill Test Date</b>	06/30/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<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>	
<b>Product</b>	Diesel	<b>PLLD Test Date</b>	06/30/2025	<b>Tank/Piping CP Test Date</b>	06/30/2025	<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>	4000	<b>ATG Test Date</b>	06/30/2025	<b>Line Tightness Test Date</b>	09/13/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/30/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350				
<b>Tank Code</b>	07	<b>Tank Age</b>	23	<b>Tank Installed Date</b>	05/09/2003	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	4838	<b>Spill Test Date</b>	06/30/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Double-Walled	<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	
Product	Gasoline	PLL D Test Date	06/30/2025	Tank/Piping CP Test Date	06/30/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date	06/30/2025	Line Tightness Test Date	09/13/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350				
Tank Code	08	Tank Age	23	Tank Installed Date	05/09/2003	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	4839	Spill Test Date	06/30/2025	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLL D Test Date	06/30/2025	Tank/Piping CP Test Date	06/30/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date	06/30/2025	Line Tightness Test Date	09/14/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/30/2025			ATG Type	Gilbarco-Veeder Root/TLS-350				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** WILSON DUNHAM SERVICE INC  
2511 1st Ave S  
Billings, MT 59101-4220 Yellowstone

System Facility ID:56-07756

Facility Code: 30197  
Last Inspected On: 05/12/2017  
Operating Permit Renewal Date: 06/03/2020

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

**Owner Operator Contact:** Wilson Dunham Petroleum Supply

(406) 252-0880

**Operator Contact:** Joan Erickson;William Dunham

(406) 252-0880;(406) 724-7335

**Owner/Operator:** Wilson Dunham Petroleum Supply

(406) 252-0880

Joan Erickson, UST Class A Operator

Joan Erickson, UST Class B Operator

William Dunham, UST Class A Operator

William Dunham, UST Class B Global Operator

<b>Tank Code</b>	05	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	11/16/1990	<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>	2277	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<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>	05/12/2017	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Deferred	<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<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>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	06	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	11/16/1990	<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>	2278	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	Double Walled	<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>	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>	05/12/2017	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.1;ELLD 0.2	<b>Vapor Recovery</b>	No
<b>Capacity</b>	4000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	04/23/2017	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No

		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	07	Tank Age	36	Tank Installed Date	11/16/1990	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	2279	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Temporarily Out of 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	05/12/2017	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.1;ELLD 0.2	Vapor Recovery
Capacity	4000	ATG Test Date		Line Tightness Test Date	04/23/2017	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	08	Tank Age	36	Tank Installed Date	11/16/1990	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	2280	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Temporarily Out of 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	05/12/2017	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.1;ELLD 0.2	Vapor Recovery
Capacity	8000	ATG Test Date		Line Tightness Test Date	04/23/2017	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 51  
1544 Broadwater Ave  
Billings, MT 59102-5002 Yellowstone

System Facility ID: 56-00050

Facility Code: 29683  
Last Inspected On: 12/12/2025  
Operating Permit Renewal Date: 07/14/2027

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

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

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

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

Hannah Smith, UST Class B Operator  
Jim Alford, UST Class A Operator  
Jim Alford, UST Class B Global Operator  
Luci Tuttle, UST Class B Operator  
Sean Hurley, UST Class A Operator

hannah.smith3@chsinc.com  
jim.alford@chsinc.com  
jim.alford@chsinc.com  
Lucinda.Tuttle@chsinc.com  
sean.hurley@chsinc.com

<b>Tank Code</b>	04	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	10/30/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3074	<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>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/03/2023	<b>Tank/Piping CP Test Date</b>	02/23/2015	<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>	08/03/2023	<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>	08/03/2023			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	05	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	10/30/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3075	<b>Spill Test Date</b>	02/14/2024	<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>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	08/03/2023	<b>Tank/Piping CP Test Date</b>	02/23/2015	<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>	08/03/2023	<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>	08/03/2023			<b>ATG Type</b>	Gilbarco/EMC Basic			
<b>Tank Code</b>	06	<b>Tank Age</b>	29	<b>Tank Installed Date</b>	10/30/1997	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	3076	<b>Spill Test Date</b>	02/14/2024	<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>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>	08/03/2023	<b>Tank/Piping CP Test Date</b>	02/23/2015	<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>	15000	<b>ATG Test Date</b>	08/03/2023	<b>Line Tightness Test Date</b>	02/05/2018	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/03/2023			<b>ATG Type</b>	Gilbarco/EMC Basic			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 52  
1201 Central Ave  
Billings, MT 59102-5528 Yellowstone

System Facility ID: 56-08903

Facility Code: 30290  
Last Inspected On: 01/29/2025  
Operating Permit Renewal Date: 05/15/2028

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

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

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

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

Hannah Smith, UST Class B Operator  
Jim Alford, UST Class A Operator  
Jim Alford, UST Class B Global Operator  
Luci Tuttle, UST Class B Operator  
Sean Hurley, UST Class A Operator

hannah.smith3@chsinc.com  
jim.alford@chsinc.com  
jim.alford@chsinc.com  
Lucinda.Tuttle@chsinc.com  
sean.hurley@chsinc.com

<b>Tank Code</b>	06	<b>Tank Age</b>	16	<b>Tank Installed Date</b>	11/22/2010	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5270	<b>Spill Test Date</b>	02/11/2025	<b>Piping Installed Date</b>	08/06/2010	<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>		<b>Sump Tightness Test Date</b>	01/29/2025	<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>	05/23/2024	<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>	05/23/2024	<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>	01/29/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	07	<b>Tank Age</b>	16	<b>Tank Installed Date</b>	11/22/2010	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5271	<b>Spill Test Date</b>	02/11/2025	<b>Piping Installed Date</b>	08/06/2010	<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>		<b>Sump Tightness Test Date</b>	01/29/2025	<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>	05/23/2024	<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	7000	ATG Test Date	05/23/2024	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	01/29/2025			ATG Type	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	08	Tank Age	16	Tank Installed Date	11/22/2010	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5272	Spill Test Date	02/11/2025	Piping Installed Date	08/06/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	01/29/2025	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	05/23/2024	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	05/23/2024	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	01/29/2025			ATG Type	Gilbarco-Veeder Root/TLS-350;Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 53  
2975 Grand Ave  
Billings, MT 59102 Yellowstone

System Facility ID: 56-13245

Facility Code: 30433  
Last Inspected On: 02/14/2024  
Operating Permit Renewal Date: 07/14/2027

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

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

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

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

Hannah Smith, UST Class B Operator

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Jim Alford, UST Class A Operator

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Jim Alford, UST Class B Global Operator

jim.alford@chsinc.com

Luci Tuttle, UST Class B Operator

Lucinda.Tuttle@chsinc.com

Sean Hurley, UST Class A Operator

sean.hurley@chsinc.com

Tank Code	01	Tank Age	33	Tank Installed Date	09/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	592	Spill Test Date	02/24/2023	Piping Installed Date		Tank Construction		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	Galvanic
Product	Gasoline	PLLD Test Date	08/03/2023	Tank/Piping CP Test Date	02/14/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/03/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/03/2023			ATG Type	Gilbarco/EMC Basic				
Tank Code	02	Tank Age	33	Tank Installed Date	09/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	593	Spill Test Date	02/24/2023	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	Gasoline	PLLD Test Date	08/03/2023	Tank/Piping CP Test Date	03/21/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/03/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/03/2023			ATG Type	Gilbarco/EMC Basic				

Tank Code	03	Tank Age	33	Tank Installed Date	09/01/1993	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Ball Float Valve
Tag Number	594	Spill Test Date	02/24/2023	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	PLLD Test Date	08/03/2023	Tank/Piping CP Test Date	02/14/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/03/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/03/2023			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 54  
151 Rosebud Ln  
Billings, MT 59101-6503 Yellowstone

System Facility ID: 56-08208

Facility Code: 30220  
Last Inspected On: 04/04/2024  
Operating Permit Renewal Date: 06/25/2027

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

<b>Owner Operator Contact:</b> CHS Inc Spokane Valley	(509) 535-7701	jim.alford@chsinc.com
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<b>Operator Contact:</b> Jim Alford; Sean Hurley	(509) 535-7701; (509) 536-7418	jim.alford@chsinc.com; sean.hurley@chsinc.com
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<b>Owner/Operator:</b> CHS Inc Spokane Valley	(509) 535-7701	jim.alford@chsinc.com
Hannah Smith, UST Class B Operator		hannah.smith3@chsinc.com
Jim Alford, UST Class A Operator		jim.alford@chsinc.com
Jim Alford, UST Class B Global Operator		jim.alford@chsinc.com
Luci Tuttle, UST Class B Operator		Lucinda.Tuttle@chsinc.com
Sean Hurley, UST Class A Operator		sean.hurley@chsinc.com

<b>Tank Code</b>	07	<b>Tank Age</b>	12	<b>Tank Installed Date</b>	09/01/2014	<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>	5525	<b>Spill Test Date</b>	09/01/2021	<b>Piping Installed Date</b>	11/03/2014	<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>	04/04/2024	<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>	05/26/2023	<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>	17000	<b>ATG Test Date</b>	05/26/2023	<b>Line Tightness Test Date</b>	02/13/2015	<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>	09/01/2021			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450; Veeder Root/TLS-450				
<b>Tank Code</b>	08	<b>Tank Age</b>	12	<b>Tank Installed Date</b>	09/01/2014	<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>	5526	<b>Spill Test Date</b>	09/01/2021	<b>Piping Installed Date</b>	11/03/2014	<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>	04/04/2024	<b>Catastrophic L.D Type 3.0</b>	Electronic Line Leak Detector	<b>Piping Type</b>	Pressurized	<b>CP Met Types</b>	Non-corrodible

Product	Gasoline	PLL D Test Date	05/26/2023	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	05/26/2023	Line Tightness Test Date	02/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/01/2021			ATG Type	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450				
Tank Code	09	Tank Age	12	Tank Installed Date	09/01/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5527	Spill Test Date	09/01/2021	Piping Installed Date	11/03/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/04/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLL D Test Date	05/26/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	17000	ATG Test Date	05/26/2023	Line Tightness Test Date	02/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/01/2021			ATG Type	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450				
Tank Code	10	Tank Age	12	Tank Installed Date	09/01/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5528	Spill Test Date	09/01/2021	Piping Installed Date	11/03/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/04/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLL D Test Date	05/26/2023	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	05/26/2023	Line Tightness Test Date	02/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/01/2021			ATG Type	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450				
Tank Code	11	Tank Age	12	Tank Installed Date	09/01/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5529	Spill Test Date	09/01/2021	Piping Installed Date	11/03/2014	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/04/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible

Product	Diesel	PLL D Test Date	05/26/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	25000	ATG Test Date	05/26/2023	Line Tightness Test Date	02/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/01/2021			ATG Type	Gilbarco-Veeder Root/TLS-450;Veeder Root/TLS-450				
Tank Code	12	Tank Age	12	Tank Installed Date	09/01/2014	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5530	Spill Test Date		Piping Installed Date	11/03/2014	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)	PLL D Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2;Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Not Listed	Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS-450				

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 55  
236 Main St  
Billings, MT 59105-3232 Yellowstone

System Facility ID: 56-08904

Facility Code: 30291  
Last Inspected On: 04/03/2024  
Operating Permit Renewal Date: 07/11/2027

**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

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hannah.smith3@chsinc.com

Jim Alford, UST Class A Operator

jim.alford@chsinc.com

Jim Alford, UST Class B Operator

jim.alford@chsinc.com

Luci Tuttle, UST Class B Operator

Lucinda.Tuttle@chsinc.com

Sean Hurley, UST Class A Operator

sean.hurley@chsinc.com

<b>Tank Code</b>	01	<b>Tank Age</b>	44	<b>Tank Installed Date</b>	10/03/1982	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	589	<b>Spill Test Date</b>	04/03/2024	<b>Piping Installed Date</b>	10/13/2014	<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>	04/03/2024	<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>	07/10/2025	<b>Tank/Piping CP Test Date</b>	04/03/2024	<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>	12000	<b>ATG Test Date</b>	07/10/2025	<b>Line Tightness Test Date</b>	10/13/2014	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	ELLD 0.2	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	07/10/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	44	<b>Tank Installed Date</b>	10/03/1982	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	590	<b>Spill Test Date</b>	04/03/2024	<b>Piping Installed Date</b>	10/13/2014	<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>	04/03/2024	<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>	07/10/2025	<b>Tank/Piping CP Test Date</b>	04/03/2024	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Vapor Recovery</b>	No

Capacity	12000	ATG Test Date	07/10/2025	Line Tightness Test Date	10/13/2014	Secondary Tank Leak Detection	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	07/10/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	03	Tank Age	44	Tank Installed Date	10/03/1982	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	591	Spill Test Date	04/03/2024	Piping Installed Date	10/13/2014	Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	04/03/2024	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types
Product	Diesel	PLLD Test Date	07/10/2025	Tank/Piping CP Test Date	04/03/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery
Capacity	12000	ATG Test Date	07/10/2025	Line Tightness Test Date	10/13/2014	Secondary Tank Leak Detection	Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date	07/10/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 56  
16 Shiloh Rd  
Billings, MT 59106 Yellowstone

System Facility ID:56-01664

Facility Code: 29782  
Last Inspected On: 12/12/2025  
Operating Permit Renewal Date: 07/09/2027

**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

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Hannah Smith, UST Class B Operator

Jim Alford, UST Class A Operator

Jim Alford, UST Class B Operator

Luci Tuttle, UST Class B Operator

Sean Hurley, UST Class A Operator

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Lucinda.Tuttle@chsinc.com

sean.hurley@chsinc.com

Tank Code	01	Tank Age	42	Tank Installed Date	12/31/1984	Tank Material	Bare Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4344	Spill Test Date	10/05/2024	Piping Installed Date	04/13/1998	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	08/03/2023	Tank/Piping CP Test Date	02/14/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/03/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/03/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	02	Tank Age	42	Tank Installed Date	12/31/1984	Tank Material	Bare Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4345	Spill Test Date	10/05/2024	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	Gasoline	PLLD Test Date	08/03/2023	Tank/Piping CP Test Date	02/14/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/03/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No

		<b>Overfill Test Date</b>	08/03/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	03	<b>Tank Age</b>	37	<b>Tank Installed Date</b>	11/10/1989	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4346	<b>Spill Test Date</b>	10/05/2024	<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>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>	08/03/2023	<b>Tank/Piping CP Test Date</b>	02/14/2024	<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>	10000	<b>ATG Test Date</b>	08/03/2023	<b>Line Tightness Test Date</b>		<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/03/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 57  
1046 N 27th St  
Billings, MT 59101-0710 Yellowstone

System Facility ID:56-01665

Facility Code: 29783  
Last Inspected On: 12/12/2025  
Operating Permit Renewal Date: 07/11/2027

**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

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**Owner/Operator:** CHS Inc Spokane Valley

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Lucinda.Tuttle@chsinc.com

sean.hurley@chsinc.com

Tank Code	03	Tank Age	28	Tank Installed Date	01/28/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	3080	Spill Test Date	02/14/2024	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	07/10/2025	Tank/Piping CP Test Date	01/08/2009	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	15000	ATG Test Date	07/10/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	07/10/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	28	Tank Installed Date	01/28/1998	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	3081	Spill Test Date	02/14/2024	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	07/10/2025	Tank/Piping CP Test Date	01/08/2009	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	07/10/2025	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No

	<b>Overfill Test Date</b>	07/10/2025		<b>ATG Type</b>	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC		
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## Facility Summary in Yellowstone County in the City of Billings

**Location:** ZIP TRIP 58  
610 Wicks Ln  
Billings, MT 59105 Yellowstone

System Facility ID: 56-08209

Facility Code: 30221  
Last Inspected On: 01/05/2024  
Operating Permit Renewal Date: 03/17/2027

**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

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Sean Hurley, UST Class A Operator

sean.hurley@chsinc.com

Tank Code	04	Tank Age	27	Tank Installed Date	01/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	4256	Spill Test Date	09/03/2024	Piping Installed Date	11/20/2007	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	05/26/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	05/26/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	09/03/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	27	Tank Installed Date	01/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	4257	Spill Test Date	09/03/2024	Piping Installed Date	11/20/2007	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	05/26/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No

Capacity	10000	ATG Test Date	05/26/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	01/05/2024			ATG Type	Gilbarco/TLS-350				
Tank Code	06	Tank Age	27	Tank Installed Date	01/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	4258	Spill Test Date	09/03/2024	Piping Installed Date	11/20/2007	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	05/26/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	5000	ATG Test Date	05/26/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	09/03/2024			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Broadview

**Location:** BROADVIEW OASIS LLC  
16437 Iowa Ave  
Broadview, MT 59015 Yellowstone

System Facility ID: 56-02373

Facility Code: 29819  
Last Inspected On: 10/19/2023  
Operating Permit Renewal Date: 02/24/2027

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

**Owner Operator Contact:** BROADVIEW OASIS LLC (660) 998-5690 jody@raysoasis.com

**Operator Contact:** Jody McCloud (406) 672-1698 jody@raysoasis.com

**Owner/Operator:** BROADVIEW OASIS LLC (660) 998-5690 jody@raysoasis.com

Jody McCloud, UST Class A Operator  
Jody McCloud, UST Class B Operator jody@raysoasis.com  
jody@raysoasis.com

<b>Tank Code</b>	06	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	05/01/1996	<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>	3410	<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>	08/03/2023	<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>	08/03/2023	<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>	08/03/2023	<b>Line Tightness Test Date</b>	07/31/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/02/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	07	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	05/01/1996	<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>	3411	<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>	08/03/2023	<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>	08/03/2023	<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>	08/03/2023	<b>Line Tightness Test Date</b>	07/31/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/02/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	08	<b>Tank Age</b>	30	<b>Tank Installed Date</b>	05/01/1996	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm

Tag Number	3412	Spill Test Date	10/19/2023	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/03/2023	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	08/03/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/03/2023	Line Tightness Test Date	07/31/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/02/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Custer

**Location:** SURE STOP  
523 2nd Ave  
Custer, MT 59024 Yellowstone

System Facility ID: 56-05291

Facility Code: 30014  
Last Inspected On: 01/15/2025  
Operating Permit Renewal Date: 04/30/2028

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

**Owner Operator Contact:** Valley Farmers Supply

sblack@vfarmers.com

**Operator Contact:**

**Owner/Operator:** Valley Farmers Supply

sblack@vfarmers.com

Trina Mcclure, UST Class B Operator

twilson@vfarmers.com

Tank Code	S5	Tank Age	27	Tank Installed Date	07/01/1999	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4079	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date	11/04/2021	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	10/16/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	5000	ATG Test Date	10/16/2024	Line Tightness Test Date	10/16/2024	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring;ELLD 0.1	Energy Act
		Overfill Test Date				ATG Type				
Tank Code	S6	Tank Age	27	Tank Installed Date	07/01/1999	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4080	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date	11/04/2021	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	10/16/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	12000	ATG Test Date	10/16/2024	Line Tightness Test Date	10/16/2024	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring;ELLD 0.1	Energy Act
		Overfill Test Date				ATG Type				
Tank Code	S7	Tank Age	27	Tank Installed Date	07/01/1999	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types

Tag Number	4081	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	Yes
Tank Status	Currently in Use	MLLD Test Date	11/04/2021	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	10/16/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	10/16/2024	Line Tightness Test Date	10/16/2024	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring;ELLD 0.1	Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S8	Tank Age	27	Tank Installed Date	07/01/1999	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	4082	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	Yes
Tank Status	Currently in Use	MLLD Test Date	11/04/2021	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	10/16/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	10/16/2024	Line Tightness Test Date	10/16/2024	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring;ELLD 0.1	Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Huntley

**Location:** HUNTERY EXPRESSWAY  
135 Northern Ave  
Huntley, MT 59037-9101 Yellowstone

System Facility ID: 56-00627

Facility Code: 29722  
Last Inspected On: 01/26/2023  
Operating Permit Renewal Date: 06/26/2026

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

**Owner Operator Contact:** Set Five LLC Big Sky (406) 640-2860 setfive2@outlook.com

**Operator Contact:** Abigail Onstad; Greg Haines; William Woods (406) 590-2667 abigailo19962015@gmail.com; setfive01@outlook.com; wjwoods10@gmail.com

**Owner/Operator:** Set Five LLC Big Sky (406) 640-2860 setfive2@outlook.com

Abigail Onstad, UST Class A Operator  
Abigail Onstad, UST Class B Operator  
Greg Haines, UST Class A Operator  
Greg Haines, UST Class B Global Operator  
William Woods, UST Class A Operator  
William Woods, UST Class B Operator

abigailo19962015@gmail.com  
abigailo19962015@gmail.com  
setfive01@outlook.com  
setfive01@outlook.com  
wjwoods10@gmail.com  
wjwoods10@gmail.com

<b>Tank Code</b>	03	<b>Tank Age</b>	28	<b>Tank Installed Date</b>	11/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3660	<b>Spill Test Date</b>	07/26/2022	<b>Piping Installed Date</b>	06/17/2008	<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>	01/26/2023	<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>	5000	<b>ATG Test Date</b>	05/06/2022	<b>Line Tightness Test Date</b>	02/07/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/06/2022			<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>	11/01/1998	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	3661	<b>Spill Test Date</b>	07/26/2022	<b>Piping Installed Date</b>	06/17/2008	<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>		<b>Tank/Piping CP Test Date</b>	01/26/2023	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	ELLD 0.2	<b>Vapor Recovery</b>	No

Capacity	5000	ATG Test Date	05/06/2022	Line Tightness Test Date	02/07/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/06/2022			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	28	Tank Installed Date	11/01/1998	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	3662	Spill Test Date	05/09/2022	Piping Installed Date	06/17/2008	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	01/26/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	05/06/2022	Line Tightness Test Date	02/07/2020	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	05/06/2022			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** CONOMART SUPERSTORE 10038 - Laurel  
519 W Main St  
Laurel, MT 59044-2926 Yellowstone

System Facility ID: 56-06965

Facility Code: 30150  
Last Inspected On: 02/13/2024  
Operating Permit Renewal Date: 06/03/2027

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

**Owner Operator Contact:** Beehive Property Holdings LLC

(856) 298-1310

documents@beehivefuels.com

**Operator Contact:**

**Owner/Operator:** Beehive Property Holdings LLC

(856) 298-1310

documents@beehivefuels.com

<b>Tank Code</b>	04	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/17/1995	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1172	<b>Spill Test Date</b>	02/13/2024	<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>	06/15/2023	<b>Tank/Piping CP Test Date</b>	06/15/2023	<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>	06/15/2023	<b>Line Tightness Test Date</b>	01/08/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	06/15/2023			<b>ATG Type</b>	Gilbarco/EMC Basic				
<b>Tank Code</b>	05	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/17/1995	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1173	<b>Spill Test Date</b>	02/13/2024	<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>	06/15/2023	<b>Tank/Piping CP Test Date</b>	06/15/2023	<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>	06/15/2023	<b>Line Tightness Test Date</b>	06/01/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>	Continuous Interstitial Monitoring	<b>Energy Act</b>	No
<b>Tank Code</b>	06	<b>Tank Age</b>	31	<b>Tank Installed Date</b>	10/17/1995	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm

Tag Number	1174	Spill Test Date	02/13/2024	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date	06/15/2023	Tank/Piping CP Test Date	06/15/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	06/15/2023	Line Tightness Test Date	06/01/2021	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	06/15/2023			ATG Type	Gilbarco/EMC Basic				

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** CONOMART SUPERSTORE 2  
411 E 1st St  
Laurel, MT 59044 Yellowstone

System Facility ID: 56-06966

Facility Code: 30151  
Last Inspected On: 02/13/2024  
Operating Permit Renewal Date: 06/03/2027

**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
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<b>Operator Contact:</b> Vern Patterson; Parkland USA Corporation	(701) 720-6649; (701) 852-1194	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
Vern Patterson, UST Class A Operator		ryan.berndt@parklandusa.com

<b>Tank Code</b>	01	<b>Tank Age</b>	49	<b>Tank Installed Date</b>	04/22/1977	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1175	<b>Spill Test Date</b>	02/13/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Single 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>	Diesel	<b>PLLD Test Date</b>	06/15/2023	<b>Tank/Piping CP Test Date</b>	06/15/2023	<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>	4000	<b>ATG Test Date</b>	06/15/2023	<b>Line Tightness Test Date</b>	05/22/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/25/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	49	<b>Tank Installed Date</b>	04/22/1977	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1176	<b>Spill Test Date</b>	02/13/2024	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Single 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>	06/15/2023	<b>Tank/Piping CP Test Date</b>	06/15/2023	<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>	06/15/2023	<b>Line Tightness Test Date</b>	05/24/2021	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/25/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	03	Tank Age	49	Tank Installed Date	04/22/1977	Tank Material	Bare Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	1177	Spill Test Date	02/13/2024	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	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	Impressed Current
Product	Gasoline	PLLD Test Date	06/15/2023	Tank/Piping CP Test Date	06/15/2023	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	06/15/2023	Line Tightness Test Date	05/24/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/25/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** FASTLANE C STORES  
815 E Main St  
Laurel, MT 59044-2810 Yellowstone

System Facility ID: 56-05083

Facility Code: 30002  
Last Inspected On: 03/31/2023  
Operating Permit Renewal Date: 09/25/2023

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

**Owner Operator Contact:** City Service Valcon LLC (406) 294-0865 tamara.noble@cityservicevalcon.com

**Operator Contact:** Dan Foos (406) 628-6204 rlfoos54@gmail.com

**Owner/Operator:** City Service Valcon LLC (406) 294-0865 tamara.noble@cityservicevalcon.com

Dan Foos, UST Class A Operator  
Dan Foos, UST Class B Operator  
Rochelle Foos, UST Class B Operator  
rlfoos54@gmail.com  
rlfoos54@gmail.com  
rlfoos54@gmail.com

<b>Tank Code</b>	01	<b>Tank Age</b>	51	<b>Tank Installed Date</b>	10/01/1975	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3831	<b>Spill Test Date</b>	05/29/2020	<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>		<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>		<b>Tank/Piping CP Test Date</b>	05/29/2020	<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>		<b>Line Tightness Test Date</b>	05/21/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/29/2020			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	51	<b>Tank Installed Date</b>	10/01/1975	<b>Tank Material</b>	Bare Steel	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	3832	<b>Spill Test Date</b>	05/29/2020	<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>		<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>	Diesel	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	05/29/2020	<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>	5200	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	05/23/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	05/29/2020			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

Tank Code	03	Tank Age	51	Tank Installed Date	10/01/1975	Tank Material	Bare Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	3833	Spill Test Date	05/29/2020	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	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	05/29/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	6000	ATG Test Date		Line Tightness Test Date	05/19/2020	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	05/29/2020			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** FORMER LAUREL SERVICE CENTER  
201 W Main St  
Laurel, MT 59044-3108 Yellowstone

System Facility ID: 56-01069

Facility Code: 29751  
Last Inspected On: 03/24/2025  
Operating Permit Renewal Date: 03/30/2028

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

<b>Owner Operator Contact:</b> H AND M CAPITAL LLC	(406) 628-6330	ckinteriors1@hotmail.com
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<b>Operator Contact:</b> Mike Jones; H AND M CAPITAL LLC	(406) 628-6330	kcinteriors1@hotmail.com; ckinteriors1@hotmail.com
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<b>Owner/Operator:</b> H AND M CAPITAL LLC	(406) 628-6330	ckinteriors1@hotmail.com
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Mike Jones, UST Class A Operator

Mike Jones, UST Class B Operator

<b>Tank Code</b>	08	<b>Tank Age</b>	40	<b>Tank Installed Date</b>	04/29/1986	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1808	<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>	Impressed Current
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	03/24/2025	<b>Primary Tank Leak Detection</b>	Automatic Tank Gauging 0.2	<b>Primary Pipe Detection</b>	Deferred	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	08/08/2007	<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>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	09	<b>Tank Age</b>	38	<b>Tank Installed Date</b>	04/28/1988	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1809	<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>	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>	03/24/2025	<b>Primary Tank Leak Detection</b>	Not Listed	<b>Primary Pipe Detection</b>	Not Listed	<b>Vapor Recovery</b>	No
<b>Capacity</b>	10000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	08/08/2007	<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>					
<b>Tank Code</b>	10	<b>Tank Age</b>	39	<b>Tank Installed Date</b>	04/29/1987	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	No Piping	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1810	<b>Spill Test Date</b>		<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>	No

Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	03/24/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Deferred	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	08/08/2006	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	11	Tank Age	38	Tank Installed Date	04/28/1988	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	Flapper Valve
Tag Number	1811	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	03/24/2025	Primary Tank Leak Detection	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	08/08/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	12	Tank Age	38	Tank Installed Date	04/28/1988	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	Flapper Valve
Tag Number	1812	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	03/24/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.1;Automatic Tank Gauging 0.2	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	8000	ATG Test Date		Line Tightness Test Date	08/08/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	13	Tank Age	38	Tank Installed Date	04/28/1988	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	Flapper Valve
Tag Number	1813	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	03/24/2025	Primary Tank Leak Detection	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	08/08/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

Tank Code	14	Tank Age	38	Tank Installed Date	04/28/1988	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	Flapper Valve
Tag Number	1814	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	03/24/2025	Primary Tank Leak Detection	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	08/08/2007	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	15	Tank Age	28	Tank Installed Date	11/15/1998	Tank Material	Cathodically Protected Steel	Piping Material	No Piping	Overfill Types	Flapper Valve
Tag Number	1815	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	03/24/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Deferred	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	08/08/2007	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** LAUREL 406 AERO LLC  
3900 Fox Rd  
Laurel, MT 59044 Yellowstone

System Facility ID: 56-13474

Facility Code: 30443  
Last Inspected On: 08/01/2024  
Operating Permit Renewal Date: 01/27/2028

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

**Owner Operator Contact:** LAUREL 406 AERO LLC (406) 698-4829 bretnsa@aol.com

**Operator Contact:** Arlene Lauer; Tom Boyce; LAUREL 406 AERO LLC (406) 672-0991; (425) 330-5823; (406) 698-4829 lauerarlene@yahoo.com; yellowstoneaircraft@yahoo.com; bretnsa@aol.com

**Owner/Operator:** LAUREL 406 AERO LLC (406) 698-4829 bretnsa@aol.com

Arlene Lauer, UST Class A Operator lauerarlene@yahoo.com  
Elliot Whitcomb, UST Class B Operator aerotech406@gmail.com  
Tom Boyce, UST Class A Operator bretnsa@aol.com  
Tom Boyce, UST Class B Global Operator bretnsa@aol.com

<b>Tank Code</b>	01	<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>	4295	<b>Spill Test Date</b>	08/01/2024	<b>Piping Installed Date</b>	07/28/2006	<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>	10/11/2023	<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>	Aviation Gas	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	08/01/2024	<b>Primary Tank Leak Detection</b>	Manual Interstitial Monitoring	<b>Primary Pipe Detection</b>	MLLD Line Tightness Testing	<b>Vapor Recovery</b>	No
<b>Capacity</b>	7000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	10/11/2023	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/01/2024			<b>ATG Type</b>					
<b>Tank Code</b>	02	<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>	4296	<b>Spill Test Date</b>	08/01/2024	<b>Piping Installed Date</b>	07/28/2006	<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>	Galvanic
<b>Product</b>	Aviation Gas	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	08/01/2024	<b>Primary Tank Leak Detection</b>	Manual Interstitial Monitoring	<b>Primary Pipe Detection</b>		<b>Vapor Recovery</b>	No
<b>Capacity</b>	3000	<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>	08/01/2024			<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** LAUREL CENEX C STORE  
315 S 1st Ave  
Laurel, MT 59044-3303 Yellowstone

System Facility ID: 56-08161

Facility Code: 30215  
Last Inspected On: 08/22/2025  
Operating Permit Renewal Date: 12/27/2028

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

**Owner Operator Contact:** Town and Country Supply Association

wburley@tandcsupply.com

**Operator Contact:** Danielle Keyser; Town and Country Supply Association; Makayla Rawson; Town and Country Supply Association; Wesley Burley

dkeyser@tandcsupply.com; wburley@tandcsupply.com; raw043@yahoo.com; wburley@tandcsupply.com; wburley@tandcsupply.com

**Owner/Operator:** Town and Country Supply Association

wburley@tandcsupply.com

Danielle Keyser, UST Class A Operator

wburley@tandcsupply.com

Danielle Keyser, UST Class B Operator

wburley@tandcsupply.com

Makayla Rawson, UST Class A Operator

wburley@tandcsupply.com

Makayla Rawson, UST Class B Operator

wburley@tandcsupply.com

Wesley Burley, UST Class A Operator

wburley@tandcsupply.com

Tank Code	05	Tank Age	31	Tank Installed Date	05/22/1995	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1523	Spill Test Date	08/22/2025	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	Galvanic
Product	Gasoline	PLLD Test Date	08/07/2025	Tank/Piping CP Test Date	08/09/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/07/2025	Line Tightness Test Date	04/09/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act	No
		Overfill Test Date	08/07/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	06	Tank Age	31	Tank Installed Date	05/22/1995	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1524	Spill Test Date	08/22/2025	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	Galvanic
Product	Gasoline	PLLD Test Date	08/07/2025	Tank/Piping CP Test Date	08/09/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date	08/07/2025	Line Tightness Test Date	03/14/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act	No

		Overfill Test Date	08/07/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	07	Tank Age	31	Tank Installed Date	05/22/1995	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1525	Spill Test Date	08/22/2025	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	08/07/2025	Tank/Piping CP Test Date	08/09/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	12000	ATG Test Date	08/07/2025	Line Tightness Test Date	07/16/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act
		Overfill Test Date	08/07/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	08	Tank Age	31	Tank Installed Date	05/22/1995	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1526	Spill Test Date	08/22/2025	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	08/07/2025	Tank/Piping CP Test Date	08/09/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	6000	ATG Test Date	08/07/2025	Line Tightness Test Date	04/13/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act
		Overfill Test Date	08/07/2025			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
Tank Code	09	Tank Age	31	Tank Installed Date	05/22/1995	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	1527	Spill Test Date	08/22/2025	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	08/07/2025	Tank/Piping CP Test Date	08/09/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery
Capacity	6000	ATG Test Date	08/07/2025	Line Tightness Test Date	02/18/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.1	Energy Act
		Overfill Test Date	01/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** LAUREL TRAVEL CENTER  
11360 S Frontage Rd  
Laurel, MT 59044 Yellowstone

System Facility ID: 56-00626

Facility Code: 29721  
Last Inspected On: 07/23/2025  
Operating Permit Renewal Date: 12/31/2028

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

**Owner Operator Contact:** TA Operating LLC

(440) 808-7406

skulkarni3@ta-petro.com

**Operator Contact:** Mike Rathbone

(406) 927-9658

pcmstore.ta261@tatravelcenters.com

**Owner/Operator:** TA Operating LLC

(440) 808-7406

skulkarni3@ta-petro.com

Mike Rathbone, UST Class A Operator

Tammy Wieting, UST Class B Global Operator

pcmstore.ta261@tatravelcenters.com

pcmstore.ta261@tatravelcenters.com

<b>Tank Code</b>	01	<b>Tank Age</b>	58	<b>Tank Installed Date</b>	05/02/1968	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1791	<b>Spill Test Date</b>	07/23/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	07/23/2025	<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>	10/11/2024	<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>	07/23/2025	<b>Line Tightness Test Date</b>	07/23/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	07/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	58	<b>Tank Installed Date</b>	05/02/1968	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	1792	<b>Spill Test Date</b>	07/23/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	07/23/2025	<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>	10/11/2024	<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>	07/23/2025	<b>Line Tightness Test Date</b>	07/23/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	07/23/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				

Tank Code	03	Tank Age	58	Tank Installed Date	05/02/1968	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types	High Level Alarm
Tag Number	1793	Spill Test Date	07/23/2025	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	07/23/2025	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	10/11/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/23/2025	Line Tightness Test Date	07/23/2025	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	07/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	04	Tank Age	58	Tank Installed Date	05/02/1968	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	1794	Spill Test Date	07/23/2025	Piping Installed Date	08/17/2016	Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	07/23/2025	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	10/11/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/23/2025	Line Tightness Test Date	07/23/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	No
		Overfill Test Date	07/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	05	Tank Age	55	Tank Installed Date	05/03/1971	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	1795	Spill Test Date	07/23/2025	Piping Installed Date	05/10/2023	Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	07/23/2025	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	10/11/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/23/2025	Line Tightness Test Date	07/23/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	No
		Overfill Test Date	07/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	06	Tank Age	58	Tank Installed Date	05/02/1968	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm

Tag Number	1796	Spill Test Date	07/23/2025	Piping Installed Date	08/17/2016	Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	07/23/2025	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	10/11/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/23/2025	Line Tightness Test Date	07/23/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	No
		Overfill Test Date	07/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	07	Tank Age	58	Tank Installed Date	05/02/1968	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	1797	Spill Test Date	07/23/2025	Piping Installed Date	08/17/2016	Tank Construction	Lined Interior/Impressed Current	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	07/23/2025	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	10/11/2024	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/23/2025	Line Tightness Test Date	07/23/2025	Secondary Tank Leak Detection		Secondary Pipe Detection	MLLD Line Tightness Testing	Energy Act	No
		Overfill Test Date	07/23/2025			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	10	Tank Age	10	Tank Installed Date	04/01/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	
Tag Number	5649	Spill Test Date		Piping Installed Date	08/17/2016	Tank Construction		Piping Construction		AST	No
Tank Status	Other	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0		Piping Type	Not Listed	CP Met Types	
Product	DEF (Not Regulated)	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Not Listed	Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** TOWN AND COUNTRY SUPPLY LAUREL ASSN  
800 E Main St  
Laurel, MT 59044-2866 Yellowstone

System Facility ID: 56-04497

Facility Code: 29916  
Last Inspected On: 08/22/2025  
Operating Permit Renewal Date: 12/14/2028

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

**Owner Operator Contact:** Town and Country Supply Association

wburley@tandcsupply.com

**Operator Contact:** Amber Larson; Karissa Lueck; Steven Shelton; Wesley Burley (406) 628-6314; (406) 967-3100

alarson@tandcsupply.com; laurel@tandcsupply.com; sshelton@tandcsupply.com; wburley@tandcsupply.com

**Owner/Operator:** Town and Country Supply Association

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Amber Larson, UST Class A Operator

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Karissa Lueck, UST Class A Operator

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Steven Shelton, UST Class B Global Operator

sshelton@tandcsupply.com

Wesley Burley, UST Class A Operator

wburley@tandcsupply.com

Tank Code	08	Tank Age	36	Tank Installed Date	02/12/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	1518	Spill Test Date	08/22/2025	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/07/2025	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	08/22/2025	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/07/2025	Line Tightness Test Date	08/07/2025 <th>Secondary Tank Leak Detection</th> <td></td> <th>Secondary Pipe Detection</th> <td></td> <th>Energy Act</th> <td>No</td>	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/07/2025		<th>ATG Type</th> <td>Gilbarco-Veeder Root/TLS-350/Gilbarco EMC</td> <th></th> <td></td> <th></th> <td></td>	ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	10	Tank Age	36	Tank Installed Date	02/12/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	1520	Spill Test Date	08/22/2025	Piping Installed Date	<th>Tank Construction</th> <td><th>Piping Construction</th><td>None</td><th>AST</th><td>No</td></td>	Tank Construction	<th>Piping Construction</th> <td>None</td> <th>AST</th> <td>No</td>	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/07/2025	Sump Tightness Test Date	<th>Catastrophic L.D Type 3.0</th> <td>Mechanical 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	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	08/22/2025 <th>Primary Tank Leak Detection</th> <td>Automatic Tank Gauging 0.2</td> <th>Primary Pipe Detection</th> <td>MLLD Line Tightness Testing</td> <th>Vapor Recovery</th> <td>No</td>	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/07/2025 <th>Line Tightness Test Date</th> <td>08/07/2025<th>Secondary Tank Leak Detection</th><td></td><th>Secondary Pipe Detection</th><td></td><th>Energy Act</th><td>No</td></td>	Line Tightness Test Date	08/07/2025 <th>Secondary Tank Leak Detection</th> <td></td> <th>Secondary Pipe Detection</th> <td></td> <th>Energy Act</th> <td>No</td>	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No

		<b>Overfill Test Date</b>	08/07/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	12	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	02/12/1990	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4470	<b>Spill Test Date</b>	08/22/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	08/07/2025	<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>	Gasoline	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	08/22/2025	<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>	2000	<b>ATG Test Date</b>	08/07/2025	<b>Line Tightness Test Date</b>	08/07/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/07/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	11	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	02/12/1990	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4471	<b>Spill Test Date</b>	08/22/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	08/07/2025	<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, Dyed	<b>PLLD Test Date</b>		<b>Tank/Piping CP Test Date</b>	08/22/2025	<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>	2000	<b>ATG Test Date</b>	08/07/2025	<b>Line Tightness Test Date</b>	08/07/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/07/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			
<b>Tank Code</b>	09	<b>Tank Age</b>	36	<b>Tank Installed Date</b>	02/12/1990	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>
<b>Tag Number</b>	4472	<b>Spill Test Date</b>	08/22/2025	<b>Piping Installed Date</b>		<b>Tank Construction</b>		<b>Piping Construction</b>	None	<b>AST</b>
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	08/07/2025	<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>	08/22/2025	<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>	4000	<b>ATG Test Date</b>	08/07/2025	<b>Line Tightness Test Date</b>	08/07/2025	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>
		<b>Overfill Test Date</b>	08/07/2025			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC			

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** TOWN AND COUNTRY WEST MAIN  
817 W Main St  
Laurel, MT 59044 Yellowstone

System Facility ID: 60-15264

Facility Code: 30978  
Last Inspected On: 11/10/2025  
Operating Permit Renewal Date: 02/14/2026

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

**Owner Operator Contact:** Town and Country Supply Association

wburley@tandcsupply.com

**Operator Contact:** Lacey Anest; Makayla Rawson; Wes Burley; Town and Country Supply Association (406) 256-1020

lanest@tandcsupply.com; raw043@yahoo.com; wburley@tandcsupply.com

**Owner/Operator:** Town and Country Supply Association

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Lacey Anest, UST Class B Operator

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Makayla Rawson, UST Class A Operator

raw043@yahoo.com

Makayla Rawson, UST Class B Operator

raw043@yahoo.com

Wes Burley, UST Class A Operator

wburley@tandcsupply.com

<b>Tank Code</b>	01	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	10/19/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5611	<b>Spill Test Date</b>	10/27/2022	<b>Piping Installed Date</b>	10/19/2016	<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>	10/28/2022	<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>	Diesel, Dyed	<b>PLLD Test Date</b>	10/27/2022	<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>	No
<b>Capacity</b>	15000	<b>ATG Test Date</b>	10/27/2022	<b>Line Tightness Test Date</b>	11/07/2022	<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>	10/27/2022			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	02	<b>Tank Age</b>	10	<b>Tank Installed Date</b>	10/19/2016	<b>Tank Material</b>	Fiberglass Reinforced Plastic	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	5612	<b>Spill Test Date</b>	10/27/2022	<b>Piping Installed Date</b>	10/19/2016	<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>	10/28/2022	<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>	Diesel	<b>PLLD Test Date</b>	10/27/2022	<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>	No

Capacity	10000	ATG Test Date	10/27/2022	Line Tightness Test Date	11/03/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2 Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/27/2022			ATG Type					
Tank Code	03	Tank Age	10	Tank Installed Date	10/19/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5613	Spill Test Date	10/27/2022	Piping Installed Date	10/19/2016	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/28/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	10/27/2022	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	10/27/2022	Line Tightness Test Date	11/03/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/27/2022			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	04	Tank Age	10	Tank Installed Date	10/19/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5614	Spill Test Date	10/27/2022	Piping Installed Date	10/19/2016	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/28/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	10/27/2022	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	10/27/2022	Line Tightness Test Date	11/16/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/27/2022			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	05	Tank Age	10	Tank Installed Date	10/19/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5615	Spill Test Date	10/27/2022	Piping Installed Date	10/19/2016	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	10/28/2022	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	10/27/2022	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	10/27/2022	Line Tightness Test Date	11/05/2022	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	10/27/2022			ATG Type	Gilbarco-Veeder Root/TLS-350; Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	06	Tank Age	10	Tank Installed Date	10/19/2016	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Positive Shutoff
Tag Number	5616	Spill Test Date		Piping Installed Date	10/19/2016	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	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	1000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Not Listed	Energy Act	No
		Overfill Test Date				ATG Type					

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** TOWN PUMP INC LAUREL 1  
312 S 1st Ave  
Laurel, MT 59044 Yellowstone

System Facility ID: 56-08710

Facility Code: 30282  
Last Inspected On: 03/06/2024  
Operating Permit Renewal Date: 07/21/2027

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

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

(406) 497-6700

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**Operator Contact:** Trent Biggers

Trentb@townpump.com

**Owner/Operator:** Laurel 1 Town Pump LLC

(406) 497-6700

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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>	52	<b>Tank Installed Date</b>	04/14/1974	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2668	<b>Spill Test Date</b>	09/05/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	Single Walled	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	08/25/2022	<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>	Diesel	<b>PLLD Test Date</b>	07/14/2022	<b>Tank/Piping CP Test Date</b>	11/22/2022	<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>	06/27/2024	<b>Line Tightness Test Date</b>	08/25/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	08/16/2023			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-450PLUS				
<b>Tank Code</b>	02	<b>Tank Age</b>	52	<b>Tank Installed Date</b>	04/14/1974	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Steel	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	2669	<b>Spill Test Date</b>	08/16/2023	<b>Piping Installed Date</b>		<b>Tank Construction</b>	Lined Interior/Impressed Current	<b>Piping Construction</b>	None	<b>AST</b>	No
<b>Tank Status</b>	Currently in Use	<b>MLLD Test Date</b>	08/25/2022	<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>	07/14/2022	<b>Tank/Piping CP Test Date</b>	08/16/2023	<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>	06/27/2024	<b>Line Tightness Test Date</b>	08/25/2022	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No

		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	03	Tank Age	52	Tank Installed Date	04/14/1974	Tank Material	Cathodically Protected Steel	Piping Material	Steel	Overfill Types
Tag Number	2670	Spill Test Date	09/05/2023	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	Single Walled	AST
Tank Status	Currently in Use	MLLD Test Date	08/25/2022	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	07/14/2022	Tank/Piping CP Test Date	11/22/2022	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	8000	ATG Test Date	06/27/2024	Line Tightness Test Date	08/25/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			No
Tank Code	05	Tank Age	46	Tank Installed Date	04/14/1980	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types
Tag Number	2672	Spill Test Date	11/22/2022	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST
Tank Status	Currently in Use	MLLD Test Date	09/28/2022	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	08/25/2022	Tank/Piping CP Test Date	08/16/2023	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	12000	ATG Test Date	06/27/2024	Line Tightness Test Date	09/28/2022	Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			No
Tank Code	04	Tank Age	46	Tank Installed Date	04/14/1980	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types
Tag Number	4589	Spill Test Date	08/16/2023	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	07/14/2022	Tank/Piping CP Test Date	08/16/2023	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	12000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act

		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	07	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4590	Spill Test Date	08/16/2023	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	07/14/2022	Tank/Piping CP Test Date	11/18/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	5000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	08	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4591	Spill Test Date	09/05/2023	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	07/14/2022	Tank/Piping CP Test Date	11/18/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	10000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			
Tank Code	09	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types
Tag Number	4592	Spill Test Date	08/16/2023	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	07/14/2022	Tank/Piping CP Test Date	11/18/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery
Capacity	5000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS			

Tank Code	10	Tank Age	25	Tank Installed Date	06/01/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve
Tag Number	4593	Spill Test Date	09/05/2023	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/14/2022	Tank/Piping CP Test Date	11/18/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	10000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	11	Tank Age	25	Tank Installed Date	08/25/2001	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Ball Float Valve
Tag Number	4594	Spill Test Date	09/05/2023	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/14/2022	Tank/Piping CP Test Date	11/18/2014	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	15000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection	Continuous Interstitial Monitoring	Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				
Tank Code	06	Tank Age	39	Tank Installed Date	04/01/1987	Tank Material	Cathodically Protected Steel	Piping Material	Galvanized Steel	Overfill Types	Ball Float Valve;Flapper Valve
Tag Number	4603	Spill Test Date	09/05/2023	Piping Installed Date		Tank Construction		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	Impressed Current
Product	Diesel	PLLD Test Date	07/14/2022	Tank/Piping CP Test Date	11/22/2022	Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	12000	ATG Test Date	06/27/2024	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/16/2023			ATG Type	Gilbarco-Veeder Root/TLS-450PLUS				

## Facility Summary in Yellowstone County in the City of Laurel

**Location:** TOWN PUMP OF LAUREL #3  
704 1st Ave  
Laurel, MT 59044-2100 Yellowstone

System Facility ID: 60-15061

Facility Code: 30833  
Last Inspected On: 03/06/2024  
Operating Permit Renewal Date: 07/21/2027

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

**Owner Operator Contact:** Laurel 3 Town Pump LLC (406) 497-6700 environmental@townpump.com

**Operator Contact:** Trent Biggers; Town Pump Trentb@townpump.com; environmental@townpump.com

**Owner/Operator:** Laurel 3 Town Pump LLC (406) 497-6700 environmental@townpump.com

Trent Biggers, UST Class A Operator  
Trent Biggers, UST Class B Operator environmental@townpump.com  
environmental@townpump.com

Tank Code	01	Tank Age	19	Tank Installed Date	03/28/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5105	Spill Test Date	08/16/2023	Piping Installed Date	10/25/2006	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	03/06/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/06/2024	Line Tightness Test Date	05/07/2014	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/16/2023			ATG Type					
Tank Code	02	Tank Age	19	Tank Installed Date	03/28/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	5106	Spill Test Date	08/16/2023	Piping Installed Date	10/25/2006	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	03/06/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	6000	ATG Test Date	03/06/2024	Line Tightness Test Date	05/11/2014	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/16/2023			ATG Type					
Tank Code	03	Tank Age	19	Tank Installed Date	03/28/2007	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm

Tag Number	5107	Spill Test Date	08/16/2023	Piping Installed Date	10/25/2006	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	03/06/2024	Tank/Piping CP Test Date		Primary Tank Leak Detection	Statistical Inventory Reconciliation	Primary Pipe Detection	Statistical Inventory Reconciliation	Vapor Recovery	No
Capacity	12000	ATG Test Date	03/06/2024	Line Tightness Test Date	05/13/2014	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/16/2023			ATG Type					

## Facility Summary in Yellowstone County in the City of Pompeys Pillar

**Location:** BAYER TRUCKING BILLINGS TERMINAL  
2722 Fly Creek road  
Pompeys Pillar, MT 59064 Yellowstone

System Facility ID:00-32533

Facility Code: 32533  
Last Inspected On: 07/19/2024  
Operating Permit Renewal Date: 07/19/2027

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

<b>Owner Operator Contact:</b> JMBAY Holdings, LLC	(320) 254-3651	accounting@bayerbuilt.com
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<b>Operator Contact:</b> Cole Bright;JMBAY Holdings, LLC	(320) 254-3651	cbright@bayerbuilt.com;accounting@bayerbuilt.com
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<b>Owner/Operator:</b> JMBAY Holdings, LLC	(320) 254-3651	accounting@bayerbuilt.com
Cole Bright, UST Class A Operator		accounting@bayerbuilt.com
Cole Bright, UST Class B Operator		accounting@bayerbuilt.com

<b>Tank Code</b>	01	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/16/2023	<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>	6194	<b>Spill Test Date</b>	04/02/2024	<b>Piping Installed Date</b>	01/08/2024	<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>	
<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>	12000	<b>ATG Test Date</b>	04/02/2024	<b>Line Tightness Test Date</b>	04/02/2024	<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>	04/02/2024			<b>ATG Type</b>					
<b>Tank Code</b>	02	<b>Tank Age</b>	3	<b>Tank Installed Date</b>	10/16/2023	<b>Tank Material</b>	Cathodically Protected Steel	<b>Piping Material</b>	Flexible Plastic	<b>Overfill Types</b>	High Level Alarm
<b>Tag Number</b>	6195	<b>Spill Test Date</b>	04/02/2024	<b>Piping Installed Date</b>	01/08/2024	<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>	Safe Suction	<b>CP Met Types</b>	Galvanic
<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>	4000	<b>ATG Test Date</b>	04/02/2024	<b>Line Tightness Test Date</b>	04/02/2024	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	Yes
		<b>Overfill Test Date</b>	04/02/2024			<b>ATG Type</b>					

## Facility Summary in Yellowstone County in the City of Worden

**Location:** VALLEY FARMERS SUPPLY  
1545 Northern Ave  
Worden, MT 59088-2215 Yellowstone

System Facility ID: 56-02326

Facility Code: 29815  
Last Inspected On: 10/26/2023  
Operating Permit Renewal Date: 02/27/2027

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

**Owner Operator Contact:** Valley Farmers Supply

sblack@vfarmers.com

**Operator Contact:** Scott Black

(406) 967-3100

sblack@vfarmers.com

**Owner/Operator:** Valley Farmers Supply

Scott Black, UST Class A Operator

sblack@vfarmers.com

Scott Black, UST Class B Global Operator

sblack@vfarmers.com

<b>Tank Code</b>	04	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	11/01/1991	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1006	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	02/15/2007	<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>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/11/2020	<b>Tank/Piping CP Test Date</b>	09/16/2011	<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>	6000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	05/29/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/31/2021			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	05	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	11/01/1991	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve
<b>Tag Number</b>	1007	<b>Spill Test Date</b>		<b>Piping Installed Date</b>	02/15/2007	<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>	Non-corrodible
<b>Product</b>	Gasoline	<b>PLLD Test Date</b>	09/11/2020	<b>Tank/Piping CP Test Date</b>	09/16/2011	<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>	6000	<b>ATG Test Date</b>		<b>Line Tightness Test Date</b>	05/27/2020	<b>Secondary Tank Leak Detection</b>		<b>Secondary Pipe Detection</b>		<b>Energy Act</b>	No
		<b>Overfill Test Date</b>	03/31/2021			<b>ATG Type</b>	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
<b>Tank Code</b>	06	<b>Tank Age</b>	35	<b>Tank Installed Date</b>	11/01/1991	<b>Tank Material</b>	Steel Clad	<b>Piping Material</b>	Fiberglass Reinforced Plastic	<b>Overfill Types</b>	Flapper Valve

Tag Number	1008	Spill Test Date		Piping Installed Date	02/15/2007	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	Non-corrodible
Product	Diesel	PLLD Test Date	09/11/2020	Tank/Piping CP Test Date	09/16/2011	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	3000	ATG Test Date		Line Tightness Test Date	05/21/2017	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	03/31/2021			ATG Type	Gilbarco-Veeder Root/TLS-350/Gilbarco EMC				
Tank Code	S7	Tank Age	3	Tank Installed Date	05/30/2023	Tank Material	Other	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6149	Spill Test Date		Piping Installed Date	05/30/2023	Tank Construction		Piping Construction	Double Walled	AST	Yes
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	05/30/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Deferred	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	05/30/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	05/30/2023			ATG Type					
Tank Code	S8	Tank Age	3	Tank Installed Date	05/30/2023	Tank Material	Other	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	6150	Spill Test Date		Piping Installed Date	05/30/2023	Tank Construction		Piping Construction	Double Walled	AST	Yes
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	05/30/2023	Tank/Piping CP Test Date		Primary Tank Leak Detection	Deferred	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	05/30/2023	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	05/30/2023			ATG Type					