## Facility Summary in Musselshell County in the City of Melstone

		ES GARAGE US Hwy 12 stone, MT 59054 Mt	usselshell		System Facility ID		Last In: perating Permit Re	cility Code: 25794 spected On: 06/03/2 newal Date: 10/01/2 90 days before the 0	027	enewal Date.	
Owner Operat	or Contact: Jake	e Zaharko;Jakes Gara	age Inc		(406) 358-2389						
Operat	or Contact: Larr	y Zaharko;Tim DeJae	gher		(406) 358-2389			Fivezs®	℗midrivers.com;td	ejaegher@live.com	
Owner/Oper	ator: Jake Za	aharko									
Owner/Oper	ator: Jakes C	Garage Inc									
	La La Tir	rry Zaharko, UST Cla rry Zaharko, UST Cla rry Zaharko, UST Cla rry Zaharko, UST Cla n DeJaegher, UST Cl	ss A Operator ss B Operator ss B Operator ass A Operator					Fivezs@m Fivezs@m Fivezs@m tdejaeghei	idrivers.com idrivers.com idrivers.com idrivers.com '@live.com		
		n DeJaegher, UST Cl	•					, ,	@live.com		
		n DeJaegher, UST Cl n DeJaegher, UST Cl	•					tdejaeghei tdejaeghei	@live.com		
Fank Code	08	T	· · · · · · · · · · · · · · · · · · ·	Tank Installed	40/04/4000	Total Managinal				o	
		Tank Age	27	Date	12/01/1998	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3770	Spill Test Date	06/03/2024	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
ank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	01/04/2013	Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery	No
Capacity	3750	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	06/03/2024			ATG Type					
ank Code	09	Tank Age	27	Tank Installed Date	12/01/1998	Tank Material	Steel Clad	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
ag Number	3771	Spill Test Date	06/03/2024	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
ank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	01/04/2013	Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery	No

Capacity	2250	ATG Test Date	[	Line Tightness Test Date	Secondary Tank Leak Detection	 Secondary Pipe Detection	 Energy Act	No
		<b>Overfill Test Date</b>	06/03/2024		ATG Type			

## Facility Summary in Musselshell County in the City of Roundup

	806	NOCO CONVENIENC Main St Indup, MT 59072-222			System Facility ID	:33-05030 <b>O</b>	Last Ins	acility Code: 25845 spected On: 10/04/20 newal Date: 12/14/20			
						Note	: Inspection is due	90 days before the C	Operating Permit Re	enewal Date.	
Owner Operat	or Contact: McC	Cleary Distributing Inc			(406) 323-1108						
Operat	or Contact: Terr	ry Watkins			(406) 323-1108			dwatkin	s3389@hotmail.co	m	
Owner/Oper	rator: McClea	ary Distributing Inc	0	(406)	323-1108						
	Te Te	erry Watkins, UST Clas erry Watkins, UST Clas erry Watkins, UST Clas	ss A Operator ss B Operator					dwatkins33 dwatkins33	389@hotmail.com 389@hotmail.com 389@hotmail.com		
ank Code	Те 06	rry Watkins, UST Clas Tank Age	ss B Operator	Tank Installed	08/30/1989	Tank Material	Cathodically	dwatkins33	389@hotmail.com Flexible Plastic	Overfill Types	Flapper Valve
ag Number	1591	Spill Test Date	08/23/2022	Date Piping Installed Date		Tank Construction	Protected Steel	Piping Construction	Double Walled	AST	No
ank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Not Listed	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	08/23/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	4000	ATG Test Date	08/23/2022	Line Tightness Test Date	09/09/2016	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022			ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				
ank Code	07	Tank Age	36	Tank Installed Date	08/30/1989	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
rag Number	1592	Spill Test Date	08/23/2022	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Fank Status	Currently in Use	MLLD Test Date	08/23/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	08/23/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/23/2022	Line Tightness Test Date	08/23/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022			АТG Туре	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				

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Tank Code	08	Tank Age	33	Tank Installed Date	09/01/1992	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	1593	Spill Test Date	08/23/2022	Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/23/2022	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	08/23/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/23/2022	Line Tightness Test Date	08/23/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022			АТG Туре	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				
Tank Code	09	Tank Age	29	Tank Installed Date	10/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	1594	Spill Test Date	08/23/2022	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/23/2022	Sump Tightness Test Date	07/10/2018	Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel, Dyed	PLLD Test Date		Tank/Piping CP Test Date	08/23/2022	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/23/2022	Line Tightness Test Date	08/23/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022			АТС Туре	Gilbarco-Veeder Root/ILS-350				
Tank Code	10	Tank Age	29	Tank Installed Date	10/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	1595	Spill Test Date	08/23/2022	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/23/2022	Sump Tightness Test Date	07/10/2018	Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel, Dyed	PLLD Test Date		Tank/Piping CP Test Date	08/23/2022	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	2000	ATG Test Date	08/23/2022	Line Tightness Test Date	08/23/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022			АТG Туре	Gilbarco-Veeder Root/ILS-350				
Tank Code	11	Tank Age	29	Tank Installed Date	10/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	1596	Spill Test Date	08/23/2022	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/23/2022	Sump Tightness Test Date	07/10/2018	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	08/23/2022	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	08/23/2022	Line Tightness Test Date	08/23/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022		[	ATG Type	Gilbarco-Veeder Root/ILS-350				
Tank Code	12	Tank Age	29	Tank Installed Date	10/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	1597	Spill Test Date	08/23/2022	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date	08/23/2022	Sump Tightness Test Date	07/10/2018	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	08/23/2022	Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	2000	ATG Test Date	08/23/2022	Line Tightness Test Date	08/23/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/23/2022			АТG Туре	Gilbarco-Veeder Root/ILS-350				

## Facility Summary in Musselshell County in the City of Roundup

Location: EXPRESS STOP Facility Code: 25862 701 1st Ave W Last Inspected On: 07/14/2022 Roundup, MT 59072 Musselshell System Facility ID:33-06612 Operating Permit Renewal Date: 09/10/2025 Note: Inspection is due 90 days before the Operating Permit Renewal Date. **Owner Operator Contact:** Thind Inc (510) 894-5533 lakhbirkamboj@yahoo.com Operator Contact: Lakhbir Singh (510) 894-5533 lakhbirkamboj@yahoo.com **Owner/Operator:** Thind Inc (510) 894-5533 lakhbirkamboj@yahoo.com Lakhbir Singh, UST Class A Operator lakhbirkamboj@yahoo.com Lakhbir Singh, UST Class B Operator lakhbirkamboj@yahoo.com Tank Code 04 Tank Installed Fiberglass Fiberglass 27 **Piping Material** Tank Age 10/01/1998 Tank Material **Overfill Types** High Level Alarm Reinforced Plastic Reinforced Plastic Date **Piping Installed** Piping Tank **Tag Number** 1985 Spill Test Date 07/14/2022 **Double-Walled Double Walled** AST No Date Construction Construction Sump Tightness Catastrophic L.D Currently in Electronic Line **Tank Status** MLLD Test Date **Piping Type CP Met Types** Pressurized Non-corrodible Use **Test Date** Type 3.0 Leak Detector Tank/Piping CP **Primary Tank** Automatic Tank **Primary Pipe** 12/12/2011 07/14/2022 ELLD 0.2 Product Diesel PLLD Test Date Vapor Recovery No Test Date Leak Detection Gauging 0.2 Detection Continuous Line Tightness Secondary Tank Secondary Pipe 8000 **ATG Test Date** 07/14/2022 02/10/2022 No Capacity Interstitial Energy Act Leak Detection Test Date Detection Monitoring **Overfill Test Date** 07/14/2022 ATG Type Gilbarco/TLS-350 Tank Code 05 Tank Installed Fiberglass Fiberglass 27 10/01/1998 **Tank Material Piping Material Overfill Types** High Level Alarm Tank Age Reinforced Plastic Reinforced Plastic Date **Piping Installed** Tank Piping 1986 **Spill Test Date** 07/14/2022 Double-Walled **Double Walled** AST No Tag Number Construction Construction Date Sump Tightness Catastrophic L.D Electronic Line Currently in MLLD Test Date Tank Status Piping Type Pressurized **CP Met Types** Non-corrodible Use Test Date Type 3.0 Leak Detector Tank/Piping CP **Primary Tank Primary Pipe** Automatic Tank Product Diesel, Dyed **PLLD Test Date** 07/14/2022 12/12/2011 ELLD 0.2 Vapor Recovery No Test Date Leak Detection Gauging 0.2 Detection Continuous Line Tightness Secondary Tank **Secondary Pipe** 5000 **ATG Test Date** 07/14/2022 07/14/2022 Interstitial **Energy Act** Capacity No Test Date Leak Detection Detection Monitoring Gilbarco-Veeder Overfill Test Date 07/14/2022 ATG Type Root/TLS-350/Gilbarco EMC **Tank Code** 06 Fiberglass Tank Installed Fiberglass 27 10/01/1998 **Tank Material** Tank Age **Piping Material Overfill Types** High Level Alarm Reinforced Plastic Date Reinforced Plastic

Tag Number	1987	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/12/2011	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				АТС Туре	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				
Tank Code	01	Tank Age	40	Tank Installed Date	03/26/1985	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3757	Spill Test Date	07/14/2022	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	07/14/2022	Tank/Piping CP Test Date	08/24/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date	07/14/2022	Line Tightness Test Date	02/08/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	07/14/2022			АТG Туре	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				
Tank Code	02	Tank Age	40	Tank Installed Date	03/26/1985	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3758	Spill Test Date	07/14/2022	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	07/14/2022	Tank/Piping CP Test Date	08/24/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date	07/14/2022	Line Tightness Test Date	02/06/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	07/14/2022			АТG Туре	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				
Tank Code	03	Tank Age	40	Tank Installed Date	03/26/1985	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	3759	Spill Test Date	08/16/2022	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

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Product	Gasoline	PLLD Test Date	07/14/2022	Tank/Piping CP Test Date	08/24/2022	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date	07/14/2022	Line Tightness Test Date	07/14/2022	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	08/24/2022			ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC				

				Facility Sum	<u>mary in Muse</u>	<u>selshell County ir</u>	the City of R	<u>oundup</u>			
	12 N	RMER WELLS FARG /ain St ndup, MT 59072-282		DUP	System Facility I	D:33-02079 <b>O</b>	Last In	acility Code: 25806 spected On: 03/23/2 enewal Date: 07/02/2	2022		
						Note	: Inspection is due	e 90 days before the	Operating Permit F	Renewal Date.	
Owner Operat	or Contact: Rou	ndup SD 55 and 55H	I								
Operat	or Contact: A. P	aul Thompson;Scott	Wells		(406) 860-7125;	(406) 940-5377		paulth	ompson@k12.mt.u	s;sckwells@gmail.c	com
	Α.	Paul Thompson, UST	T Class A Opera	tor				paulthom	pson@k12.mt.us		
	Α.	Paul Thompson, UST	T Class B Global					paulthom	pson@k12.mt.us		
	A. Sc		T Class B Global A Operator	Operator				paulthom sckwells@	•		
Fank Code	A. Sc	Paul Thompson, UST ott Wells, UST Class	T Class B Global A Operator	Operator	10/06/1993	Tank Material	Cathodically Protected Steel	paulthom sckwells@	pson@k12.mt.us @gmail.com	Overfill Types	Flapper Valve
Fank Code Fag Number	A. Sc Sc	Paul Thompson, UST ott Wells, UST Class ott Wells, UST Class	T Class B Global A Operator B Global Operat	Operator tor Tank Installed	10/06/1993	Tank Material Tank Construction		paulthom sckwells@ sckwells@	pson@k12.mt.us @gmail.com @gmail.com	Overfill Types AST	Flapper Valve No
ag Number	A. Sc Sc	Paul Thompson, UST ott Wells, UST Class ott Wells, UST Class <b>Tank Age</b>	T Class B Global A Operator B Global Operat 32	Operator tor Tank Installed Date Piping Installed	10/06/1993 	Tank	Protected Steel	paulthom sckwells@ sckwells@ Piping Material Piping	, pson@k12.mt.us @gmail.com @gmail.com Copper		
ag Number ank Status	A. Sc Sc 3495 Permanently	Paul Thompson, UST ott Wells, UST Class ott Wells, UST Class <b>Tank Age</b> <b>Spill Test Date</b>	T Class B Global A Operator B Global Operat 32	Operator tor Tank Installed Date Piping Installed Date Sump Tightness		Tank Construction Catastrophic L.D	Protected Steel Double-Walled	paulthom sckwells@ sckwells@ Piping Material Piping Construction	, pson@k12.mt.us @gmail.com @gmail.com Copper Double Walled	AST	No Galvanic
	A. Sc Sc 3495 Permanently Out of Use	Paul Thompson, UST ott Wells, UST Class ott Wells, UST Class Tank Age Spill Test Date MLLD Test Date	T Class B Global A Operator B Global Operat 32	Operator tor Tank Installed Date Piping Installed Date Sump Tightness Test Date Tank/Piping CP	10/28/2016	Tank Construction Catastrophic L.D Type 3.0 Primary Tank	Protected Steel Double-Walled Auto Dialer Continuous Interstitial	paulthom sckwells@ sckwells@ Piping Material Piping Construction Piping Type Primary Pipe	pson@k12.mt.us @gmail.com @gmail.com Copper Double Walled U.S. Suction Continuous Interstitial	AST CP Met Types	No Galvanic