



1751-1 Pulaski Highway Havre De Grace, MD 21078 (410) 939-5550

Supplemental Groundwater Monitoring and UST System Evaluation Report

Site Location:

Urbana Pike BP
1904 Urbana Pike
Clarksburg, MD
Facility # 87

Prepared For:

Herb Meade
Carroll Motor Fuels
18 Loveton Circle
Sparks MD 21152

August 8, 2025

SIGNATURE SHEET

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Table of Contents

1.0 Introduction	2
1.1 Purpose.....	2
2.0 Groundwater Sampling & Methods	2
2.1 Monitoring Well Sampling	2
3.0 Results of Water Sampling	2
3.1 Groundwater Elevation	2
3.2 Monitoring Well Sampling Results	2
4.0 Underground Storage Tank (UST) System Evaluation	3
4.1 Precision Leak Testing.....	3
4.2 Dispenser Calibration.....	3
4.3 Sump Testing.....	3
5.0 Conclusion	4
6.0 Appendices	4
Appendix A	5
Site Maps	5
Appendix B	6
Groundwater Gauging & Analytical Tables.....	6
Appendix C	7
Report of Analysis & Chain of Custody Record	7
Appendix D	8
Precision Testing 6/29/2025 Report	8
Petroleum Standards 8/4/2025 Report	8
Hydrostatic Sump Testing Data	8

1.0 Introduction

1.1 Purpose

This Report of Groundwater Sampling and Underground Storage Tank (UST) System Tightness Testing has been prepared to satisfy the requirements set forth by the Maryland Department of the Environment (MDE) for the Carroll Motor Fuels (CMF) Urbana Pike facility which is located at 1904 Urbana Pike Clarksburg, MD; referred to herein as the “site”.

This **multifaceted approach** was employed to evaluate the integrity of the UST system. This approach included:

- **Precision tank and line tightness testing,**
- **Dispenser calibration** to ensure accurate inventory reconciliation, and
- **Hydrostatic sump testing** for all UST system sumps, all of which passed and were found to be tight.
- **Confirmation of groundwater sampling data**

2.0 Groundwater Sampling & Methods

2.1 Monitoring Well Sampling

On 07/25/2025 AEC personnel arrived on site to gauge and sample three site monitoring wells. Prior to sampling, each well was gauged for presence/absence of liquid phase hydrocarbons (LPH) as well as depth to groundwater with an electronic oil/water interface meter. LPH was not detected in any of the site wells. After gauging, each well was purged a total of three well volumes of water. Purged groundwater was treated with activated carbon prior to being discharged to the ground. After purging, groundwater was allowed to recover to a minimum of 90% pre purge levels prior to sample collection. Groundwater samples were collected using pre-packaged, single use, disposable bailers and placed in laboratory supplied VOAs and then placed in a cooler with ice and chain of custody record for delivery to the laboratory.

Groundwater samples were collected from MW-3, MW-4, and MW-5. Groundwater samples collected on 07/25/2025 were delivered to AECs laboratory to be analyzed by EPA Method 8260 for Volatile Organic Compounds (VOCs).

3.0 Results of Water Sampling

3.1 Groundwater Elevation

Groundwater elevation observed during the 07/25/2025 sampling event ranged from 87.26 feet in MW-4 (highest) to 83.94 in MW-3 (lowest). AEC has constructed groundwater elevation contours based upon the depth to groundwater measurements collected on 07/25/2025 and previously established top of casing elevations which depict groundwater flow on site to be to the south. A groundwater elevation contour map can be found in Appendix A.

3.2 Monitoring Well Sampling Results

Method detectable concentrations were observed in the groundwater samples collected and submitted for analysis. The following table summarizes the detectable concentrations of VOCs. There were no detectable concentrations of VOCs observed in the MW-3 sample.

Location	Sample Date	Depth to Water (ft)	Water Elevation (ft)	MTBE (ug/l)	DIPE	BENZENE (ug/l)	TOLUENE (ug/l)	ETHYL-BENZENE (ug/l)	XYLENES (TOTAL) (ug/l)
MW-4	06/18/25	10.45	89.81	3.40	13.6	86.70	1.52	<1	3.56
	07/25/25	13.00	87.26	1.16	6.33	30.80	<1	<1	<1
	Duplicate	13.00	87.26	<5	<25	21.00	<5	<1	<10
MW-5	06/18/25	13.49	89.24	2.40	13.6	76.6	13.4	2.12	<1
	07/25/25	16.12	86.61	20.30	116	366	32.7	1.69	6.98
	Duplicate	16.12	86.61	20	71	310	24	2	<10

Historical analytical results from the monitoring well sampling events are summarized in the analytical summary table found in Appendix B. A full Report of Analysis and Chain of Custody Record can be found in Appendix C.

The detected concentrations were reported to MDE and documented in Spill Report #22879.

4.0 Underground Storage Tank (UST) System Evaluation

4.1 Precision Leak Testing

Following the identification of VOCs in monitoring wells MW-4 and MW-5, Carroll Motor Fuels was contacted to review recent UST system testing data to determine whether the detected concentrations could be attributed to a system leak.

Precision Testing conducted UST system testing on June 29, 2025 —11 days after the groundwater sampling event. The UST system tested tight, indicating no evidence of a current release. A copy of the UST system test is provided in Appendix D.

4.2 Dispenser Calibration

On August 4, 2025, all eight (8) dispensers at the site were calibrated by **Petroleum Standards** to ensure the accuracy of product dispensing and inventory reconciliation. The **Dispenser Calibration Report** is provided in **Appendix D**.

This calibration was conducted to verify that petroleum inventory data collected from the site reflects actual product volumes dispensed, thereby enhancing the reliability of leak detection and inventory control systems.

4.3 Sump Testing

The site is equipped with **secondary containment sumps** designed to capture potential leaks from dispensers, product lines, and other transitional connections. These sumps serve as a critical line of defense in preventing environmental releases from the UST system.

As part of the comprehensive system evaluation, **all sumps were inspected and tested using hydrostatic testing methods**. The results of the hydrostatic testing confirmed that **all sumps were free of leaks** and functioning as intended.

Furthermore, during the visual inspection of the sumps, **no evidence of petroleum staining, product accumulation, or system leakage** was observed. These findings provide further support that the UST system is not currently contributing to groundwater impacts at the site.

Sump Testing data is provided in Appendix D.

5.0 Conclusion

The results of this thorough evaluation indicate that the UST system is operating properly and is not the source of a current release. Inventory control records and UST system testing and sump testing, support a finding that there has been no recent loss of product.

Analytical data from the July 25, 2025 groundwater sampling event confirmed the presence of oxygenated fuel additives, including **methyl tert-butyl ether (MTBE)** and **diisopropyl ether (DIPE)**. These compounds were widely used as gasoline oxygenates from the **late 1970s through the early 2000s**, with MTBE being phased out in Maryland beginning in the early 2000s due to environmental concerns.

The detection of these legacy compounds, in the absence of any evidence of a current release, strongly suggests that the contamination observed in monitoring wells MW-4 and MW-5 is the result of a **historical release** that occurred during the time when MTBE and DIPE were in regular use.

6.0 Appendices

Appendix A - Site Maps

Appendix B - Groundwater Gauging & Analytical Tables

Appendix C - Report of Analysis & Chain of Custody Record

Appendix D - Precision Testing 6/29/2025

Report Petroleum Standards

Report

SUMP Testing Report

Appendix A

Site Maps



Appendix B
Groundwater Gauging & Analytical Tables

TABLE 1
GROUNDWATER ANALYTICAL DATA SUMMARY
URBANA PIKE BP
1904 URBANA PIKE
CLARKSBURG, MARYLAND

Location ID	Top of Casing (ft)	Sample Date	Depth to Water (ft)	Water Elevation (ft)	MTBE (ug/l)	TBA (ug/l)	DIPE	BENZENE (ug/l)	TOLUENE (ug/l)	ETHYL-BENZENE (ug/l)	XYLENES (TOTAL) (ug/l)	Cumene	Naphthalene	TPH-DRO (ug/l)	TPH-GRO (ug/l)
MDE GNCS, Type I and II Aquifers															
MW-1	101.55	08/08/05	17.35	84.20	33,000	--	23 J	<14	<14	<16	NA	NA	--	--	--
TD=35'		01/25/06	--	--	400	< 250		< 10	< 10	< 10	< 30	NA	NA	340	< 2,000
		06/15/06	--	--	1,400	3,800		< 100	< 100	< 100	< 300	NA	NA	240	1,000
		12/29/06	--	-	2.8	< 4.0		< 0.5	< 0.5	< 0.5	< 1.5	NA	NA	< 160	241
		09/26/07	21.16	80.39	33	1,000		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	440 J	75
Well Abandoned															
MW-2	99.37	08/08/05	15.08	84.29	27,000	--	160	24 J	67 J	78 J	NA	NA	--	--	--
TD=25'		01/25/06	--	--	6,700	3,600	81	47	< 20	< 60	NA	NA	840	14,000	
		06/15/06	--	--	4,700	18,000		< 100	< 100	< 100	< 100	NA	NA	2,300	11,000
		12/29/06	--	-	40.7	2,010		2.8	0.6	2.4	6.3	NA	NA	550	< 100
		09/26/07	18.06	81.31	460	37,000	51	1 J	41	8	NA	NA	1,100	3,600	
Well Abandoned															
MW-3	100.17	08/08/05	18.33	81.84	8	--		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	--	--
TD=25'		01/25/06	--	--	1	< 25		< 1.0	< 1.0	< 1.0	< 3.0	NA	NA	780	< 200
		06/15/06	--	--	< 1.0	< 25		< 1.0	< 1.0	< 1.0	< 1.0	NA	NA	< 220	< 200
		12/29/06	--	--	< 0.5	< 4.0		< 0.5	< 0.5	< 0.5	< 1.5	NA	NA	< 170	< 100
		09/26/07	21.84	78.33	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	130	< 20
		01/25/08	12.53	87.64	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	110	< 20
		4/14/2008	7.41	92.76	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	140	< 20
		10/9/2008	20.11	80.06	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	--	--
		4/6/2009	4.25	95.92	< 1.00	< 5.00		< 1.00	< 1.00	< 1.00	< 1.00	NA	NA	--	--
		4/26/2010	6.10	94.07	< 1.00	--		< 1.00	< 1.00	< 1.00	< 1.00	NA	NA	--	--
		06/22/11	15.82	84.35	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/27/12	17.81	82.36	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/18/13	9.00	91.17	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/03/14	8.22	91.95	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/29/15	6.56	93.61	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/23/16	9.51	90.66	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/02/17	12.10	88.07	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/07/18	5.93	94.24	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/08/20	6.03	94.14	<5	<50		<5	<5	<5	<5	<5	<5	<5	NA NA
		06/02/21	15.00	85.17	<1	<25		<1	<1	<1	<1	<1	<1	<1	NA NA
		06/16/22	14.63	85.54	<1	<25		<1	<1	<1	<1	<1	<1	<1	NA NA
		06/06/23	19.40	80.77	<1	<25		<1	<1	<1	<1	<1	<1	<1	NA NA
		07/01/24	17.31	82.86	<1	<25	<1	<1	<1	<1	<1	<1	<1	<1	NA NA
		06/18/25	6.94	93.23	<1	<25	<1	<1	<1	<1	<1	<1	<1	<1	NA NA
		07/25/25	16.23	83.94	<1	<25	<1	<1	<1	<1	<1	<1	<1	<1	NA NA
Duplicatae		07/25/25	16.23	83.94	<1	<25	<1	<1	<1	<1	<1	<1	<1	<1	NA NA

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MDE GNCS, Type I and II Aquifers															
MW-4	100.26	01/25/08	12.92	87.34	150	1,800		4 J	2 J	43	58	NA	NA	1,200	1,500
		4/14/2008	10.19	90.07	61	530		2 J	0.9 J	54	35	NA	NA	850	880
		10/9/2008	15.17	85.09	15	620		0.6 J	< 0.7	9	< 0.8	NA	NA	--	--
		4/6/2009	10.27	89.99	9.10	240		< 2.00	2.56	45.9	25.64	NA	NA	--	--
		4/26/2010	11.49	88.77	< 1.00	--		< 1.00	< 1.00	1.49	< 1.00	NA	NA	--	--
		06/22/11	13.06	87.20	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/27/12	14.14	86.12	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/18/13	10.18	90.08	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/03/14	9.26	91.00	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/29/15	10.90	89.36	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/23/16	12.71	87.55	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/02/17	11.64	88.62	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/07/18	9.30	90.96	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
		06/08/20	10.60	89.66	<5	<50		<5	<5	<5	<5	<5	<5	<5	NA NA
		06/02/21	13.73	86.53	<1	<25		<1	<1	<1	<1	<1	<1	<1	NA NA
		06/16/22	12.77	87.49	<1	<25		<1	<1	<1	<1	<1	<1	<1	NA NA
		06/06/23	14.31	85.95	<1	<25		<1	<1	<1	<1	<1	<1	<1	NA NA
		07/01/24	14.16	86.10	<1	<25	<1	<1	<1	<1	<1	<1	<1	<1	NA NA
MW-4		06/18/25	10.45	89.81	3.40	<25	13.6	86.70	1.52	<1	3.56	<1	<1	NA NA	
		07/25/25	13.00	87.26	1.16	<25	6.33	30.80	<1	<1	<1	<1	<1	NA NA	
Caliber	Duplicate	07/25/25	13.00	87.26	<5	<25	<25	21.00	<5	<1	<10	<5	<10	NA NA	

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MDE GNCS, Type I and II Aquifers				20	NG	NG	5	1,000	700	10,000	77	10	47	47	
MW-5	102.73	01/25/08	15.68	87.05	0.7 J	< 10	< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	190	< 20	
		4/14/08	13.13	89.60	< 0.5	< 10	< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	110	< 20	
		10/9/08	20.37	82.36	4 J	160	< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	--	--	
		4/6/09	13.31	89.42	< 1.00	< 5.00	< 1.00	< 1.00	< 1.00	< 1.00	NA	NA	--	--	
		4/26/10	13.90	88.83	< 1.00	--	< 1.00	< 1.00	< 1.00	< 1.00	NA	NA	--	--	
		6/22/11	15.54	87.19	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		6/27/12	17.28	85.45	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		6/18/2013	12.23	90.50	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		6/3/2014	12.11	90.62	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		6/29/2015	13.70	89.03	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		06/23/16	15.25	87.48	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		06/02/17	14.32	88.41	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		06/07/18	11.96	90.77	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		06/08/20	13.25	89.48	<5	<50	<5	<5	<5	<5	<5	<5	<5	NA	
		06/02/21	16.53	86.2	<1	<25	<1	<1	<1	<1	<1	<1	<1	NA	
		06/16/22	15.41	87.32	<1	<25	<1	<1	<1	<1	<1	<1	<1	NA	
		06/16/22	14.31	88.42	<1	<25	<1	<1	<1	<1	<1	<1	<1	NA	
		06/06/23	17.93	84.80	<1	<25	<1	<1	<1	<1	<1	<1	<1	NA	
		07/01/24	17.50	85.23	<1	<25	<1	<1	<1	<1	<1	<1	<1	NA	
MW-5		06/18/25	13.49	89.24	2.40	<25	13.6	76.6	13.4	2.12	<1	<1	<1	NA	
		07/25/25	16.12	86.61	20.30	<25	116	366	32.7	1.69	6.98	<1	<1	NA	
Caliber	Duplicate	07/25/25	16.12	86.61	20	<25	71	310	24	2	<10	<5	<10	NA	

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Location ID	Top of Casing (ft)	Sample Date	Depth to Water (ft)	Water Elevation (ft)	MTBE (ug/l)	TBA (ug/l)	DIPE	BENZENE (ug/l)	TOLUENE (ug/l)	ETHYL-BENZENE (ug/l)	XYLENES (TOTAL) (ug/l)	Cumene	Naphthalene	TPH-DRO (ug/l)	TPH-GRO (ug/l)
MDE GNCS, Type I and II Aquifers															
TF-1	--	01/25/08	12.31	--	22	100		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	220	53
		4/14/2008	9.94	--	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	< 28	< 20
		10/9/2008	14.85	--	--	--		--	--	--	--	--	--	--	--
		4/6/2009	10.01	--	--	--		--	--	--	--	--	--	--	--
		4/26/2010	11.28	--	--	--		--	--	--	--	--	--	--	--
Former TF-2	--	01/25/06	--	--	28,000	39,000		< 100	< 100	< 100	< 300	NA	NA	980	40,000
		09/26/07	DRY	--	--	--		--	--	--	--	--	--	--	--
TF-2	--	01/25/08	BLOCKED	--	--	--		--	--	--	--	--	--	--	--
		4/14/2008	12.11	--	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	61 J	< 20
		10/9/2008	DRY	--	--	--		--	--	--	--	--	--	--	--
		4/6/2009	12.17	--	--	--		--	--	--	--	--	--	--	--
		4/26/2010	13.45	--	--	--		--	--	--	--	--	--	--	--
TF-3		01/25/08	13.90	--	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	350	< 20
		4/14/2008	11.57	--	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	79 J	< 20
		10/9/2008	DRY	--	--	--		--	--	--	--	--	--	--	--
		4/6/2009	11.58	--	--	--		--	--	--	--	--	--	--	--
		4/26/2010	12.85	--	--	--		--	--	--	--	--	--	--	--
TF-4		01/25/08	12.62	--	0.7 J	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	350	< 20
		4/14/2008	10.23	--	< 0.5	< 10		< 0.5	< 0.7	< 0.8	< 0.8	NA	NA	< 28	< 20
		10/9/2008	15.12	--	--	--		--	--	--	--	--	--	--	--
		4/6/2009	10.28	--	--	--		--	--	--	--	--	--	--	--
		4/26/2010	11.56	--	--	--		--	--	--	--	--	--	--	--

ND = Not Detected

NG = No Guideline

-- = Not Applicable / Not Available

J = Estimated Value

ft = feet

Concentrations in ug/l = micrograms per liter

Concentration in mg/l = milligrams per liter

Top of casing elevation based on arbitrary datum of 100 feet.

< = Concentration less than the method detection limit

Values exceeding the specified MDE criteria are **bolded**.

Volatile organic compound (VOC) analysis conducted in accordance with EPA Method 8260B; only BTEX and oxygenates are summarized

TPH analysis conducted in accordance with EPA Method 8015B.

MDE GNCS = Maryland Department of the Environment Generic Numeric Cleanup Standards, February 2003

* = Represents the sum of o-Xylenes and m,p-Xylenes

MTBE = Methyl-tertiary butyl-ether

TBA = Tert-Butyl Alcohol

TAME = Tert-Amyl Methyl Ether

DIPE = Di-Isopropyl Ether

ETBE = Ethyl T-Butyl Ether

TPH = Total petroleum hydrocarbons

GRO = gasoline-range organics

DRO = diesel-range organics

TABLE 2
POTABLE WELL ANALYTICAL DATA SUMMARY
URBANA PIKE BP
1904 URBANA PIKE
CLARKSBURG, MARYLAND

Location ID	Sample Date	MTBE	TBA	BENZENE	TOLUENE	ETHYL-BENZENE	XYLENES (TOTAL)
MDE GNCS, Type I and II Aquifers	NA	20	NG	5	1,000	700	10,000
PW-1	09/15/05	0.4 J	--	< 0.1	< 0.1	< 0.1	< 0.3
	01/25/06	0.6	< 5	< 0.5	< 0.5	< 0.5	< 1.5
	06/15/06	< 0.5	< 5	< 0.5	< 0.5	< 0.5	< 1.5
	09/27/07	0.2 J	< 5	< 0.1	< 0.1	< 0.1	< 0.2
	4/17/2008	< 0.1	< 5	< 0.1	< 0.1	< 0.1	< 0.2
	10/9/2008	< 0.1	< 5	< 0.1	< 0.1	< 0.1	< 0.2
	4/6/2009	< 0.5	< 2.5	< 0.5	< 0.5	< 0.5	< 0.5*
	4/26/2010	< 0.500	< 2.50	< 0.500	< 0.500	< 0.500	< 0.500
	6/22/2011	ND	ND	ND	ND	ND	ND
	6/27/2012	ND	ND	ND	ND	ND	ND
	6/13/2013	ND	ND	ND	ND	ND	ND
	6/3/2014	ND	ND	ND	ND	ND	ND
	6/29/2015	ND	ND	ND	ND	ND	ND
	6/23/2016	ND	ND	ND	ND	ND	ND
	6/2/2017	ND	ND	ND	ND	ND	ND
	6/7/2018	ND	ND	ND	ND	ND	ND
	6/8/2020	< 0.5	< 10	< 0.5	< 0.5	< 0.5	< 0.5
	6/2/2021	< 0.5	< 10	< 0.5	< 0.5	< 0.5	< 0.5
	6/16/2022	< 0.5	< 10	< 0.5	< 0.5	< 0.5	< 0.5
	6/6/2023	< 0.5	< 10	< 0.5	< 0.5	< 0.5	< 0.5
	7/1/2024	< 0.5	< 10	< 0.5	< 0.5	< 0.5	< 0.5
	6/18/2025	< 0.5	< 10	< 0.5	< 0.5	< 0.5	< 0.5

ND = Not Detected

MTBE = Methyl-tertiary butyl-ether

NG = No Guideline

TBA = Tert-amyl alcohol

--- = Not Applicable / Not Available

J = Estimated Value

Values exceeding the specified MDE criteria are **bolded**.

Concentrations in ug/l = micrograms per liter

< = Concentration less than the method detection limit

Volatile organic compound (VOC) analysis conducted in accordance with 524.2; only BTEX, and oxygenates are summarized.

Appendix C
Report of Analysis & Chain of Custody Record

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

Laboratory Services 1751 Pulaski Highway, Havre de Grace, MD 21078 Phone: 410-939-5550 Fax: 410-939-5552

Certificate of Analysis

Sample Identification:	MW-3	Project Identification:	CMF URBANA PIKE
MATRIX:	water	Client Identification:	CARROLL FUEL
Sample Date:	7/25/2025	Client Telephone:	
Date Received:	7/28/2025	Client Fax:	
Extraction Date:	na	Analyst:	MM
Analysis Date:	7/28/2025	Lab File:	72825A009

COMPOUND	DETECTION LIMIT	TEST UNIT	TEST VALUE	METHOD
Dichlorodifluoromethane	1	ug/L	ND	EPA 8260
Chloromethane	1	ug/L	ND	EPA 8260
Vinyl Chloride	1	ug/L	ND	EPA 8260
Bromomethane	1	ug/L	ND	EPA 8260
Chloroethane	1	ug/L	ND	EPA 8260
Trichlorofluoromethane	1	ug/L	ND	EPA 8260
1,1-Dichloroethene	1	ug/L	ND	EPA 8260
tert-Butyl Alcohol (TBA)	10	ug/L	ND	EPA 8260
Methylene Chloride	1	ug/L	ND	EPA 8260
trans-1,2-Dichloroethene	1	ug/L	ND	EPA 8260
Methyl tert-Butyl Ether (MtBE)	1	ug/L	ND	EPA 8260
1,1-Dichloroethane	1	ug/L	ND	EPA 8260
Diisopropyl Ether (DIPE)	1	ug/L	ND	EPA 8260
cis-1,2-Dichloroethene	1	ug/L	ND	EPA 8260
Bromochloromethane	1	ug/L	ND	EPA 8260
Chloroform	1	ug/L	ND	EPA 8260
2,2-Dichloropropane	1	ug/L	ND	EPA 8260
Ethyl tert-Butyl Ether (EtBE)	1	ug/L	ND	EPA 8260
1,2-Dichloroethane	1	ug/L	ND	EPA 8260
tert-Amyl Alcohol (TAA)	10	ug/L	ND	EPA 8260
1,1,1-Trichloroethane	1	ug/L	ND	EPA 8260
1,1-Dichloropropene	1	ug/L	ND	EPA 8260
Carbon tetrachloride	1	ug/L	ND	EPA 8260
Benzene	1	ug/L	ND	EPA 8260
tert-Amyl Methyl Ether (TAME)	1	ug/L	ND	EPA 8260
Dibromomethane	1	ug/L	ND	EPA 8260
1,2-Dichloropropane	1	ug/L	ND	EPA 8260
Trichloroethene	1	ug/L	ND	EPA 8260
Bromodichloromethane	1	ug/L	ND	EPA 8260
tert-Amyl Ethyl Ether (TAEE)	1	ug/L	ND	EPA 8260
cis-1,3-Dichloropropene	1	ug/L	ND	EPA 8260
trans-1,3-Dichloropropene	1	ug/L	ND	EPA 8260
1,1,2-Trichloroethane	1	ug/L	ND	EPA 8260
Toluene	1	ug/L	ND	EPA 8260
1,3-Dichloropropane	1	ug/L	ND	EPA 8260
Dibromochloromethane	1	ug/L	ND	EPA 8260
1,2-Dibromoethane	1	ug/L	ND	EPA 8260
Tetrachloroethene	1	ug/L	ND	EPA 8260
1,1,1,2-Tetrachloroethene	1	ug/L	ND	EPA 8260
Chlorobenzene	1	ug/L	ND	EPA 8260
Ethylbenzene	1	ug/L	ND	EPA 8260

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

Laboratory Services 1751 Pulaski Highway, Havre de Grace, MD 21078 Phone: 410-939-5550 Fax: 410-939-5552

Certificate of Analysis

Sample Identification:	MW-3	Project Identification:	CMF URBANA PIKE
MATRIX:	water	Client Identification:	CARROLL FUEL
Sample Date:	7/25/2025	Client Telephone:	
Date Received:	7/28/2025	Client Fax:	
Extraction Date:	na	Analyst:	MM
Analysis Date:	7/28/2025	Lab File:	72825A009

COMPOUND	DETECTION LIMIT	TEST UNIT	TEST VALUE	METHOD
m&p-Xylene	2	ug/L	ND	EPA 8260
Bromoform	1	ug/L	ND	EPA 8260
Styrene	1	ug/L	ND	EPA 8260
o-Xylene	1	ug/L	ND	EPA 8260
1,1,2,2-Tetrachloroethane	1	ug/L	ND	EPA 8260
1,2,3-Trichloropropane	1	ug/L	ND	EPA 8260
Isopropylbenzene	1	ug/L	ND	EPA 8260
Bromobenzene	1	ug/L	ND	EPA 8260
n-Propylbenzene	1	ug/L	ND	EPA 8260
2-Chlorotoluene	1	ug/L	ND	EPA 8260
4-Chlorotoluene	1	ug/L	ND	EPA 8260
1,3,5-Trimethylbenzene	1	ug/L	ND	EPA 8260
tert-Butylbenzene	1	ug/L	ND	EPA 8260
1,2,4-Trimethylbenzene	1	ug/L	ND	EPA 8260
sec-Butylbenzene	1	ug/L	ND	EPA 8260
1,3-Dichlorobenzene	1	ug/L	ND	EPA 8260
1,4-Dichlorobenzene	1	ug/L	ND	EPA 8260
1,2-Dichlorobenzene	1	ug/L	ND	EPA 8260
p-iso-Propyltoluene	1	ug/L	ND	EPA 8260
n-Butylbenzene	1	ug/L	ND	EPA 8260
1,2-Dibromo-3-chloropropane	1	ug/L	ND	EPA 8260
1,2,4-Trichlorobenzene	1	ug/L	ND	EPA 8260
Naphthalene	1	ug/L	ND	EPA 8260
Hexachlorobutadiene	1	ug/L	ND	EPA 8260
1,2,3-Trichlorobenzene	1	ug/L	ND	EPA 8260

SURROGATE SPIKE

1,2-Dichloroethane-d4	%	105	EPA 8260
Dibromofluoromethane	%	105	EPA 8260
Toluene-d8	%	101	EPA 8260
Bromofluorobenzene	%	97	EPA 8260

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

Laboratory Services 1751 Pulaski Highway, Havre de Grace, MD 21078 Phone: 410-939-5550 Fax: 410-939-5552

Certificate of Analysis

Sample Identification:	MW-4	Project Identification:	CMF URBANA PIKE
MATRIX:	water	Client Identification:	CARROLL FUEL
Sample Date:	7/25/2025	Client Telephone:	
Date Received:	7/28/2025	Client Fax:	
Extraction Date:	na	Analyst:	MM
Analysis Date:	7/28/2025	Lab File:	72825A010

COMPOUND	DETECTION LIMIT	TEST UNIT	TEST VALUE	METHOD
Dichlorodifluoromethane	1	ug/L	ND	EPA 8260
Chloromethane	1	ug/L	ND	EPA 8260
Vinyl Chloride	1	ug/L	ND	EPA 8260
Bromomethane	1	ug/L	ND	EPA 8260
Chloroethane	1	ug/L	ND	EPA 8260
Trichlorofluoromethane	1	ug/L	ND	EPA 8260
1,1-Dichloroethene	1	ug/L	ND	EPA 8260
tert-Butyl Alcohol (TBA)	10	ug/L	ND	EPA 8260
Methylene Chloride	1	ug/L	ND	EPA 8260
trans-1,2-Dichloroethene	1	ug/L	ND	EPA 8260
Methyl tert-Butyl Ether (MtBE)	1	ug/L	1.16	EPA 8260
1,1-Dichloroethane	1	ug/L	ND	EPA 8260
Diisopropyl Ether (DIPE)	1	ug/L	6.33	EPA 8260
cis-1,2-Dichloroethene	1	ug/L	ND	EPA 8260
Bromochloromethane	1	ug/L	ND	EPA 8260
Chloroform	1	ug/L	ND	EPA 8260
2,2-Dichloropropane	1	ug/L	ND	EPA 8260
Ethyl tert-Butyl Ether (EtBE)	1	ug/L	ND	EPA 8260
1,2-Dichloroethane	1	ug/L	ND	EPA 8260
tert-Amyl Alcohol (TAA)	10	ug/L	ND	EPA 8260
1,1,1-Trichloroethane	1	ug/L	ND	EPA 8260
1,1-Dichloropropene	1	ug/L	ND	EPA 8260
Carbon tetrachloride	1	ug/L	ND	EPA 8260
Benzene	1	ug/L	30.8	EPA 8260
tert-Amyl Methyl Ether (TAME)	1	ug/L	ND	EPA 8260
Dibromomethane	1	ug/L	ND	EPA 8260
1,2-Dichloropropane	1	ug/L	ND	EPA 8260
Trichloroethene	1	ug/L	ND	EPA 8260
Bromodichloromethane	1	ug/L	ND	EPA 8260
tert-Amyl Ethyl Ether (TAEE)	1	ug/L	ND	EPA 8260
cis-1,3-Dichloropropene	1	ug/L	ND	EPA 8260
trans-1,3-Dichloropropene	1	ug/L	ND	EPA 8260
1,1,2-Trichloroethane	1	ug/L	ND	EPA 8260
Toluene	1	ug/L	ND	EPA 8260
1,3-Dichloropropane	1	ug/L	ND	EPA 8260
Dibromochloromethane	1	ug/L	ND	EPA 8260
1,2-Dibromoethane	1	ug/L	ND	EPA 8260
Tetrachloroethene	1	ug/L	ND	EPA 8260
1,1,1,2-Tetrachloroethene	1	ug/L	ND	EPA 8260
Chlorobenzene	1	ug/L	ND	EPA 8260
Ethylbenzene	1	ug/L	ND	EPA 8260

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

Laboratory Services 1751 Pulaski Highway, Havre de Grace, MD 21078 Phone: 410-939-5550 Fax: 410-939-5552

Certificate of Analysis

Sample Identification:	MW-4	Project Identification:	CMF URBANA PIKE
MATRIX:	water	Client Identification:	CARROLL FUEL
Sample Date:	7/25/2025	Client Telephone:	
Date Received:	7/28/2025	Client Fax:	
Extraction Date:	na	Analyst:	MM
Analysis Date:	7/28/2025	Lab File:	72825A010

COMPOUND	DETECTION LIMIT	TEST UNIT	TEST VALUE	METHOD
m&p-Xylene	2	ug/L	ND	EPA 8260
Bromoform	1	ug/L	ND	EPA 8260
Styrene	1	ug/L	ND	EPA 8260
o-Xylene	1	ug/L	ND	EPA 8260
1,1,2,2-Tetrachloroethane	1	ug/L	ND	EPA 8260
1,2,3-Trichloropropane	1	ug/L	ND	EPA 8260
Isopropylbenzene	1	ug/L	ND	EPA 8260
Bromobenzene	1	ug/L	ND	EPA 8260
n-Propylbenzene	1	ug/L	ND	EPA 8260
2-Chlorotoluene	1	ug/L	ND	EPA 8260
4-Chlorotoluene	1	ug/L	ND	EPA 8260
1,3,5-Trimethylbenzene	1	ug/L	ND	EPA 8260
tert-Butylbenzene	1	ug/L	ND	EPA 8260
1,2,4-Trimethylbenzene	1	ug/L	ND	EPA 8260
sec-Butylbenzene	1	ug/L	ND	EPA 8260
1,3-Dichlorobenzene	1	ug/L	ND	EPA 8260
1,4-Dichlorobenzene	1	ug/L	ND	EPA 8260
1,2-Dichlorobenzene	1	ug/L	ND	EPA 8260
p-iso-Propyltoluene	1	ug/L	ND	EPA 8260
n-Butylbenzene	1	ug/L	ND	EPA 8260
1,2-Dibromo-3-chloropropane	1	ug/L	ND	EPA 8260
1,2,4-Trichlorobenzene	1	ug/L	ND	EPA 8260
Naphthalene	1	ug/L	ND	EPA 8260
Hexachlorobutadiene	1	ug/L	ND	EPA 8260
1,2,3-Trichlorobenzene	1	ug/L	ND	EPA 8260

SURROGATE SPIKE

1,2-Dichloroethane-d4	%	109	EPA 8260
Dibromofluoromethane	%	105	EPA 8260
Toluene-d8	%	102	EPA 8260
Bromofluorobenzene	%	98	EPA 8260

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

Laboratory Services 1751 Pulaski Highway, Havre de Grace, MD 21078 Phone: 410-939-5550 Fax: 410-939-5552

Certificate of Analysis

Sample Identification:	MW-5	Project Identification:	CMF URBANA PIKE
MATRIX:	water	Client Identification:	CARROLL FUEL
Sample Date:	7/25/2025	Client Telephone:	
Date Received:	7/28/2025	Client Fax:	
Extraction Date:	na	Analyst:	MM
Analysis Date:	7/28/2025	Lab File:	72825A011

COMPOUND	DETECTION LIMIT	TEST UNIT	TEST VALUE	METHOD
Dichlorodifluoromethane	1	ug/L	ND	EPA 8260
Chloromethane	1	ug/L	ND	EPA 8260
Vinyl Chloride	1	ug/L	ND	EPA 8260
Bromomethane	1	ug/L	ND	EPA 8260
Chloroethane	1	ug/L	ND	EPA 8260
Trichlorofluoromethane	1	ug/L	ND	EPA 8260
1,1-Dichloroethene	1	ug/L	ND	EPA 8260
tert-Butyl Alcohol (TBA)	10	ug/L	ND	EPA 8260
Methylene Chloride	1	ug/L	ND	EPA 8260
trans-1,2-Dichloroethene	1	ug/L	ND	EPA 8260
Methyl tert-Butyl Ether (MtBE)	1	ug/L	20.3	EPA 8260
1,1-Dichloroethane	1	ug/L	ND	EPA 8260
Diisopropyl Ether (DIPE)	1	ug/L	116	EPA 8260
cis-1,2-Dichloroethene	1	ug/L	ND	EPA 8260
Bromochloromethane	1	ug/L	ND	EPA 8260
Chloroform	1	ug/L	ND	EPA 8260
2,2-Dichloropropane	1	ug/L	ND	EPA 8260
Ethyl tert-Butyl Ether (EtBE)	1	ug/L	ND	EPA 8260
1,2-Dichloroethane	1	ug/L	ND	EPA 8260
tert-Amyl Alcohol (TAA)	10	ug/L	ND	EPA 8260
1,1,1-Trichloroethane	1	ug/L	ND	EPA 8260
1,1-Dichloropropene	1	ug/L	ND	EPA 8260
Carbon tetrachloride	1	ug/L	ND	EPA 8260
Benzene	1	ug/L	366	EPA 8260
tert-Amyl Methyl Ether (TAME)	1	ug/L	6.21	EPA 8260
Dibromomethane	1	ug/L	ND	EPA 8260
1,2-Dichloropropane	1	ug/L	ND	EPA 8260
Trichloroethene	1	ug/L	ND	EPA 8260
Bromodichloromethane	1	ug/L	ND	EPA 8260
tert-Amyl Ethyl Ether (TAEE)	1	ug/L	ND	EPA 8260
cis-1,3-Dichloropropene	1	ug/L	ND	EPA 8260
trans-1,3-Dichloropropene	1	ug/L	ND	EPA 8260
1,1,2-Trichloroethane	1	ug/L	ND	EPA 8260
Toluene	1	ug/L	32.7	EPA 8260
1,3-Dichloropropane	1	ug/L	ND	EPA 8260
Dibromochloromethane	1	ug/L	ND	EPA 8260
1,2-Dibromoethane	1	ug/L	ND	EPA 8260
Tetrachloroethene	1	ug/L	ND	EPA 8260
1,1,1,2-Tetrachloroethene	1	ug/L	ND	EPA 8260
Chlorobenzene	1	ug/L	ND	EPA 8260
Ethylbenzene	1	ug/L	1.69	EPA 8260

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

Laboratory Services 1751 Pulaski Highway, Havre de Grace, MD 21078 Phone: 410-939-5550 Fax: 410-939-5552

Certificate of Analysis

Sample Identification:	MW-5	Project Identification:	CMF URBANA PIKE
MATRIX:	water	Client Identification:	CARROLL FUEL
Sample Date:	7/25/2025	Client Telephone:	
Date Received:	7/28/2025	Client Fax:	
Extraction Date:	na	Analyst:	MM
Analysis Date:	7/28/2025	Lab File:	72825A011

COMPOUND	DETECTION LIMIT	TEST UNIT	TEST VALUE	METHOD
m&p-Xylene	2	ug/L	2.63	EPA 8260
Bromoform	1	ug/L	ND	EPA 8260
Styrene	1	ug/L	ND	EPA 8260
o-Xylene	1	ug/L	4.35	EPA 8260
1,1,2,2-Tetrachloroethane	1	ug/L	ND	EPA 8260
1,2,3-Trichloropropane	1	ug/L	ND	EPA 8260
Isopropylbenzene	1	ug/L	ND	EPA 8260
Bromobenzene	1	ug/L	ND	EPA 8260
n-Propylbenzene	1	ug/L	ND	EPA 8260
2-Chlorotoluene	1	ug/L	ND	EPA 8260
4-Chlorotoluene	1	ug/L	ND	EPA 8260
1,3,5-Trimethylbenzene	1	ug/L	ND	EPA 8260
tert-Butylbenzene	1	ug/L	ND	EPA 8260
1,2,4-Trimethylbenzene	1	ug/L	ND	EPA 8260
sec-Butylbenzene	1	ug/L	ND	EPA 8260
1,3-Dichlorobenzene	1	ug/L	ND	EPA 8260
1,4-Dichlorobenzene	1	ug/L	ND	EPA 8260
1,2-Dichlorobenzene	1	ug/L	ND	EPA 8260
p-iso-Propyltoluene	1	ug/L	ND	EPA 8260
n-Butylbenzene	1	ug/L	ND	EPA 8260
1,2-Dibromo-3-chloropropane	1	ug/L	ND	EPA 8260
1,2,4-Trichlorobenzene	1	ug/L	ND	EPA 8260
Naphthalene	1	ug/L	ND	EPA 8260
Hexachlorobutadiene	1	ug/L	ND	EPA 8260
1,2,3-Trichlorobenzene	1	ug/L	ND	EPA 8260

SURROGATE SPIKE

1,2-Dichloroethane-d4	%	101	EPA 8260
Dibromofluoromethane	%	97	EPA 8260
Toluene-d8	%	103	EPA 8260
Bromofluorobenzene	%	97	EPA 8260

ADVANCED ENVIRONMENTAL CONCEPTS, INC.

1751-1 Pulaski Hwy., Havre de Grace, MD 21078-2207

Phone: 410-939-5550 Fax: 410-939-5552

www.AECEnviro.com
Chain of Custody Record

 Page 1 of 1

Client: CIFCO		Project Name: CMF Urbana Pike			SDG#						
Address:		Project Location: 1904 Urbana Pike Clarksburg, MD			Preservatives						
		Phone: Fax:			Requested Analysis						
Contact: Herb Meade		Email:			8260					Observation	
Sample By: GB		Receive Completed Report Via (Circle One) U.S. Mail Email Fax									
	Sample #	Sample ID	Date	Time	Matrix	pH					
1		MW-3	7/25/25		H ₂ O	X					
2		MW-4									
3		MW-5									
4											
5											
6											
7											
8											
9											
10											
Relinquished/Received By Signature			Date	Time	Delivery Method	Lab Use Only					
						Temp of Cooler <i><4°C</i>					
Relinquished By:						Ice Present (Y/N)					
Received By:						Custody Seal (Y/N)					
Relinquished By:						Date of Extraction <i>n/a</i>					
Matrix Codes: SO = Soil, GW = Ground Water, WW = Waste Water, VP = Vapor, SL = Sludge, DW = Drinking Water, O = Other									Turn Around Time: <input checked="" type="radio"/> STD <input type="radio"/> 1 Day <input type="radio"/> 2 Day <input type="radio"/> 3 Day <input type="radio"/> Other		
Special Instructions / Comments / QC Requirements:											



CALIBER ANALYTICAL SERVICES

Certificate of Analysis

Advanced Environmental Concepts
1751 Pulaski Highway
Havre de Grace, MD 21078

Date Sampled: 07/25/25
Date Received: 07/29/25 10:25
Date Issued: 08/05/25

Project: CMF Urbana Pike
Site Location: 1904 Urbana Pike, Clarksburg, MD

SDG Number: 25072902

Field Sample ID:	MW-3	Matrix:	Water	Lab ID:	25072902-01		
	Result	Unit	LLQ	Method	Prepared	Analyzed	Init.
Ethanol by GCMS							
Ethanol	ND	ug/L	1000	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Target Compound List - VOLATILES							
Dichlorodifluoromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Chloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Vinyl chloride	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Bromomethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Chloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Trichlorofluoromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,1-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,1,2-Trichlorotrifluoroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Acetone	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Carbon disulfide	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Methyl acetate	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Methylene chloride	ND	ug/L	10	EPA 8260B	07/29/25	07/29/25 21:53	GFH
trans-1,2-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Methyl t-butyl ether (MTBE)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,1-Dichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
cis-1,2-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
2-Butanone (MEK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Chloroform	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,1,1-Trichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Cyclohexane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Carbon tetrachloride	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Benzene	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2-Dichloroethane (EDC)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Trichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Methylcyclohexane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2-Dichloropropane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Bromodichloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
cis-1,3-Dichloropropene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
4-Methyl-2-pentanone (MIBK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Toluene	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 21:53	GFH
trans-1,3-Dichloropropene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,1,2-Trichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Tetrachloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
2-Hexanone (MBK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Dibromochloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2-Dibromoethane (EDB)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Chlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Ethylbenzene	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 21:53	GFH
m&p-Xylene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH



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1751 Pulaski Highway
Havre de Grace, MD 21078

Date Sampled: 07/25/25
Date Received: 07/29/25 10:25
Date Issued: 08/05/25

Project: CMF Urbana Pike
Site Location: 1904 Urbana Pike, Clarksburg, MD

SDG Number: 25072902

Field Sample ID:	MW-3	Matrix:	Water	Lab ID:	25072902-01		
	Result	Unit	LLQ	Method	Prepared	Analyzed	Init.
Target Compound List - VOLATILES							
o-Xylene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Styrene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Bromoform	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Isopropylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,1,2,2-Tetrachloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,3,5-Trimethylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2,4-Trimethylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,3-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,4-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2-Dibromo-3-chloropropane (DBCP)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
1,2,4-Trichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Naphthalene	ND	ug/L	10	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Ethyl t-butyl ether (ETBE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
tert-Butanol (TBA)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
Diisopropyl ether (DIPE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
tert-Amyl methyl ether (TAME)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
tert-Amyl alcohol (TAA)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH
tert-Amyl ethyl ether (TAE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 21:53	GFH

Notes/Qualifiers:

LLQ- Lowest Level of Quantitation

ND - Not Detected at a concentration greater than or equal to the LLQ.

Approved by:

QC Chemist



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1751 Pulaski Highway
Havre de Grace, MD 21078

Date Sampled: 07/25/25
Date Received: 07/29/25 10:25
Date Issued: 08/05/25

Project: CMF Urbana Pike
Site Location: 1904 Urbana Pike, Clarksburg, MD

SDG Number: 25072902

Field Sample ID:	MW-4	Matrix:	Water	Lab ID:	25072902-02		
	Result	Unit	LLQ	Method	Prepared	Analyzed	Init.
Ethanol by GCMS							Batch: 30554
Ethanol	ND	ug/L	1000	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Target Compound List - VOLATILES							Batch: 30554
Dichlorodifluoromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Chloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Vinyl chloride	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Bromomethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Chloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Trichlorofluoromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,1-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,1,2-Trichlorotrifluoroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Acetone	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Carbon disulfide	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Methyl acetate	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Methylene chloride	ND	ug/L	15	EPA 8260B	07/29/25	07/29/25 22:25	GFH
trans-1,2-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Methyl t-butyl ether (MTBE)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,1-Dichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
cis-1,2-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
2-Butanone (MEK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Chloroform	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,1,1-Trichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Cyclohexane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Carbon tetrachloride	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Benzene	21	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2-Dichloroethane (EDC)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Trichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Methylcyclohexane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2-Dichloropropane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Bromodichloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
cis-1,3-Dichloropropene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
4-Methyl-2-pentanone (MIBK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Toluene	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:25	GFH
trans-1,3-Dichloropropene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,1,2-Trichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Tetrachloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
2-Hexanone (MBK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Dibromochloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2-Dibromoethane (EDB)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Chlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Ethylbenzene	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:25	GFH
m&p-Xylene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH



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Havre de Grace, MD 21078

Date Sampled: 07/25/25
Date Received: 07/29/25 10:25
Date Issued: 08/05/25

Project: CMF Urbana Pike
Site Location: 1904 Urbana Pike, Clarksburg, MD

SDG Number: 25072902

Field Sample ID:	MW-4	Matrix:	Water	Lab ID:	25072902-02		
	Result	Unit	LLQ	Method	Prepared	Analyzed	Init.
Target Compound List - VOLATILES							
o-Xylene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Styrene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Bromoform	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Isopropylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,1,2,2-Tetrachloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,3,5-Trimethylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2,4-Trimethylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,3-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,4-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2-Dibromo-3-chloropropane (DBCP)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
1,2,4-Trichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Naphthalene	ND	ug/L	10	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Ethyl t-butyl ether (ETBE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
tert-Butanol (TBA)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
Diisopropyl ether (DIPE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
tert-Amyl methyl ether (TAME)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
tert-Amyl alcohol (TAA)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH
tert-Amyl ethyl ether (TAE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:25	GFH

Notes/Qualifiers:

LLQ- Lowest Level of Quantitation

ND - Not Detected at a concentration greater than or equal to the LLQ.

Approved by:

QC Chemist



CALIBER ANALYTICAL SERVICES

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Advanced Environmental Concepts
1751 Pulaski Highway
Havre de Grace, MD 21078

Date Sampled: 07/25/25
Date Received: 07/29/25 10:25
Date Issued: 08/05/25

Project: CMF Urbana Pike
Site Location: 1904 Urbana Pike, Clarksburg, MD

SDG Number: 25072902

Field Sample ID:	MW-5	Matrix:	Water	Lab ID:	25072902-03		
	Result	Unit	LLQ	Method	Prepared	Analyzed	Init.
Ethanol by GCMS							Batch: 30554
Ethanol	ND	ug/L	1000	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Target Compound List - VOLATILES							Batch: 30554
Dichlorodifluoromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Chloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Vinyl chloride	ND	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Bromomethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Chloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Trichlorofluoromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,1-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,1,2-Trichlorotrifluoroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Acetone	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Carbon disulfide	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Methyl acetate	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Methylene chloride	ND	ug/L	15	EPA 8260B	07/29/25	07/29/25 22:57	GFH
trans-1,2-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Methyl t-butyl ether (MTBE)	20	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,1-Dichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
cis-1,2-Dichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
2-Butanone (MEK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Chloroform	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,1,1-Trichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Cyclohexane	10	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Carbon tetrachloride	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Benzene	310	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2-Dichloroethane (EDC)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Trichloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Methylcyclohexane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2-Dichloropropane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Bromodichloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
cis-1,3-Dichloropropene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
4-Methyl-2-pentanone (MIBK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Toluene	24	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:57	GFH
trans-1,3-Dichloropropene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,1,2-Trichloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Tetrachloroethene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
2-Hexanone (MBK)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Dibromochloromethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2-Dibromoethane (EDB)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Chlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Ethylbenzene	2	ug/L	1	EPA 8260B	07/29/25	07/29/25 22:57	GFH
m&p-Xylene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH



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Havre de Grace, MD 21078

Date Sampled: 07/25/25
Date Received: 07/29/25 10:25
Date Issued: 08/05/25

Project: CMF Urbana Pike
Site Location: 1904 Urbana Pike, Clarksburg, MD

SDG Number: 25072902

Field Sample ID:	MW-5	Matrix:	Water	Lab ID:	25072902-03		
	Result	Unit	LLQ	Method	Prepared	Analyzed	Init.
Target Compound List - VOLATILES							
o-Xylene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Styrene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Bromoform	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Isopropylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,1,2,2-Tetrachloroethane	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,3,5-Trimethylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2,4-Trimethylbenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,3-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,4-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2-Dichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2-Dibromo-3-chloropropane (DBCP)	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
1,2,4-Trichlorobenzene	ND	ug/L	5	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Naphthalene	ND	ug/L	10	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Ethyl t-butyl ether (ETBE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
tert-Butanol (TBA)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
Diisopropyl ether (DIPE)	71	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
tert-Amyl methyl ether (TAME)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
tert-Amyl alcohol (TAA)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH
tert-Amyl ethyl ether (TAAE)	ND	ug/L	25	EPA 8260B	07/29/25	07/29/25 22:57	GFH

Notes/Qualifiers:

LLQ- Lowest Level of Quantitation

ND - Not Detected at a concentration greater than or equal to the LLQ.

Approved by:

QC Chemist

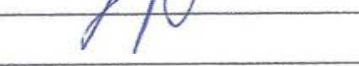
ADVANCED ENVIRONMENTAL CONCEPTS, INC.

1751-1 Pulaski Hwy., Havre de Grace, MD 21078-2207

Phone: 410-939-5550 Fax: 410-939-5552

www.AECEnviro.com
Chain of Custody Record

 Page 1 of 1

Client: CIFCO		Project Name: CMF Urbana Pike				SDG#	25077907											
Address:		Project Location: 1904 Urbana Pike Clarksburg, MD				Preservatives												
Contact: Herb Meade		Phone: Fax: Email:				Requested Analysis												
Sample By: GB		Receive Completed Report Via (Circle One) U.S. Mail Email Fax				8260	X					Observation						
Sample #	Sample ID	Date	Time	Matrix	pH													
1	MW-3	7/25/25		H2O														
2																		
3	MW-4																	
4	MW-5																	
5																		
6																		
7																		
8																		
9																		
10																		
Relinquished/Received By Signature						Date	Time	Delivery Method			Lab Use Only							
Relinquished By: 						7/29/25	10:25				Temp of Cooler 							
Received By: 						7/29/25	10:25				Ice Present (Y/N)							
Relinquished By: 											Custody Seal (Y/N)							
Received By: 											Date of Extraction							
Matrix Codes: SO = Soil, GW = Ground Water, WW = Waste Water, VP = Vapor, SL = Sludge, DW = Drinking Water, O = Other																		
Special Instructions / Comments / QC Requirements:																		
Turn Around Time: <input checked="" type="radio"/> STD 1 Day 2 Day 3 Day Other																		

Appendix D
Precision Testing 6/29/2025 Report
Petroleum Standards 8/4/2025 Report
Hydrostatic Sump Testing Data

Precision Testing, Inc



4530 Graphics Drive White Plains, MD 20695
Phone 301/638-7800 Fax 301/638-7801

Customer Carroll Independent Fuel LLC
Address 18 Loveton Circle
Sparks, MD 21152

Date: **6/29/2025**

Facility ID#: 87

Site Name CMF 2137
Address 1904 Urbana Pike
Clarksburg, MD 20871
Phone 301/363-8678
Site Contact Tae Chung

Tech: Ryan Garcia

Weather: 85 degrees & sunny

Work Authorized by Herb Meade
Phone 410/261-5450

WORK PERFORMED

<u>Product(s)</u>	<u>Test(s) Performed</u>
Regular	Product line, leak detector, pressure decay, catch basin, shear valves
Super	Product line, leak detector, pressure decay, catch basin, shear valves
Diesel	Product line, leak detector, catch basin, shear valves
Regular Vapor	Catch basin
Veeder Root Inspection	Certification
	Annual UST System Walkthrough

MATERIALS USED

Is Job Complete? **Yes**

WORK REQUIRED TO FINISH

Test Sheets are located in tabs along the bottom of the spreadsheet.

ONLY TABS PERTAINING TO YOUR SITE WILL APPEAR

Tab abbreviations are as follows:

Any tab name followed by (2) indicates additional page

CS	Cover Sheet - This Page	TT2	Tank Test Tank 2
RS	Result Sheet	TT3	Tank Test Tank 3
ATG	Automatic Tank Gauge	TT4	Tank Test Tank 4
LD	Leak Detector Test	TT5	Tank Test Tank 5
PD	Pressure Decay Test	TT6	Tank Test Tank 6
L1	Line Test	TTF1	Tank Test Tank 1 Final Report
L2	Line Test - Flex Line	TTF2	Tank Test Tank 2 Final Report
CB	Catch Basin Test	TTF3	Tank Test Tank3 Final Report
Block	Blockage Test	TTF4	Tank Test Tank4 Final Report
Aol	Air to Liquid Test	TTF5	Tank Test Tank 5 Final Report
Aol2	Air to Liquid Test Page 2	TTF6	Tank Test Tank 6 Final Report
Haol	Air to Liquid Test (Healy)	Hel	Helium Test Page 1
HAol2	Air to Liquid Test Page 2 (Healy)	Hel2	Helium Test Page 2
Healy	Healy System Test	Hel3	Helium Site Drawing
CP1	Cathodic Protection Test	Sump1	Submersible Sump Hydrostatic Test Form
CP2	Cathodic Protection Site Drawing	Sump2	Dispenser Sump Hydrostatic Test Form
TT	Tank Test Tank 1	SDL	Sump Drawing Lay Out

Precision Testing, Inc



4550 Graphics Drive White Plains, MD 20695
Phone 301/638-7800 Fax 301/638-7801

TEST RESULTS

Facility ID#: 87		Facility Name: CMF 2137		Customer: Carroll Independent Fuel LLC	
Address: 1904 Urbana Pike		Date: 6/29/2025		Tester Name: Ryan Garcia	
Clarkburg, MD 20871		Site Phone: 301/363-8678			
PRESSURE					
TEST	result	result	result	result	result
Product	Regular	Super	Diesel	Regular Vapor	Tank Stick
Catch Basin	Pass	Pass	Pass	Pass	
Tank					
Line	Pass	Pass	Pass		
Leak Detector	Pass	Pass	Pass		
PLID					
Annual Inspection	Pass	Pass	Pass	Pass	
STP Sumps					
Tank Top Sumps					
Dispenser	1 & 2	3 & 4	5 & 6	7 & 8	R ATG Sump
S near Valve	Pass	Pass	Pass	Pass	S ATG Sump
M					D ATG Sump
S	Pass	Pass	Pass	Pass	Vent Sump
D	Pass	Pass	Pass	Pass	
Annual Inspection	Pass	Pass	Pass	Pass	
VAPOR TEST					
Pressure Decay	Pass	Manufacturer	result	Manufacturer	result
Tie in test	Pass	Veeder Root	Pass	OPW	Pass
Helium					
Dispenser	result	result	result	result	result
Air to	R				
Liquid	M				
Ratio	S				
Blockage, Dry					
Blockage, Wet	result	result	result	result	result
Dispenser					
Air to	R				
Liquid	M				
Ratio	S				
Blockage, Dry					
Blockage, Wet					
CATHODIC					
PROTECTION	result	result	result	result	result
Product	Regular	Super	Diesel		
Tank	NA	NA	NA		
Line	NA	NA	NA		



Maryland
Department of
the Environment

Maryland Annual UST System Walkthrough Inspection

MDE Facility I.D. #: 87

Facility Name: CMF 2137

Facility Address: 1904 Urbana Pike

City: Clarksburg

State: MD

Zip: 20871

Telephone Number: 410/261-5450

Person Performing Walkthrough Inspection:

I certify that I have personally examined the walkthrough inspection as established in COMAR 26.10.04 described below for this facility and I further certify that the information in this document is true, accurate, and complete.

Print: **Ryan Garcia**

Sign: *Ryan Garcia*

Date of Inspection (mm/dd/yyyy): 6 / 29 / 2025

Instructions: Annually inspect all containment sumps and hand-held release detection equipment as applicable. Where no problem is observed P (pass). If a deficiency is found, F (fail), and describe the problem in the Describe Deficiencies / Corrective Actions section and notify the UST system owner or designated Class A or Class B operator. If certain equipment is not required and/or not present, N/A. If evidence of a spill, release, discharge or other unusual operating conditions are observed, notify the Oil Control Program within 2-hours at 410-537-3442 during normal business hours, or at 1-866-633-4686 24 hours a day.

Annual inspections must be conducted in conjunction with a monthly inspection and inspection records must be maintained at the facility for 1 year and at least 5 years at a location designated by owner.

Hand-held Release Detection Equipment

Storage Tank Gauge Stick		
	A tank gauge stick is present and accessible on site	<input checked="" type="checkbox"/> P <input type="checkbox"/> F
	Stick is in good condition and is not cracked, faded, or otherwise damaged	<input checked="" type="checkbox"/> P <input type="checkbox"/> F
	Gauging stick capable of measuring the full height of the tank to nearest 1/8 inch	<input checked="" type="checkbox"/> P <input type="checkbox"/> F
Groundwater Bailers (only complete this section if your facility uses Groundwater Monitoring as a form of Release Detection)		
	Groundwater bailers are present and accessible on site	<input type="checkbox"/> P <input type="checkbox"/> F
	Groundwater bailers are in good condition and are not damaged	<input type="checkbox"/> P <input type="checkbox"/> F

Containment Sump Inspection

Tank Top Containment Sumps	Tank:	Tank #	Tank #	Tank #	Tank #	Tank #
		5	6	7		
	Product:	Regular	Diesel	Super		
Containment sump manway cover is present, is in good condition, and is not in contact with sump lid	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F
Sump sensor is properly mounted within 1" of sump bottom	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F
Containment sump and sump lid do not show any cracks, holes, or other signs of damage	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F
Containment sump free from water, product, and debris	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F
No visual leaks or weeps observed inside sump	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F
Double-walled containment sump - No evidence of a release in interstice	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Under-Dispenser Containment Sumps		1 & 2	3 & 4	5 & 6	7 & 8	
The dispenser cover is present and is not damaged	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Sump sensor is properly mounted within 1" of sump bottom	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Containment sump does not show any cracks, holes, or other signs of damage	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Containment sump free from water, product, and debris	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
No visual leaks or weeps observed inside sump	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Double-walled containment sump - No evidence of a release in interstice	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Other/Additional Containment Sumps		Label:	R ATG Ext Sump	S ATG Ext Sump	D ATG Ext Sump	Vent Sump
Containment sump manway cover is present, is in good condition, and is not in contact with sump lid	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Sump sensor is properly mounted within 1" of sump bottom	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Containment sump and sump lid do not show any cracks, holes, or other signs of damage	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Containment sump free from water, product, and debris	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
No visual leaks or weeps observed inside sump	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			
Double-walled containment sump - No evidence of a release in interstice	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> P <input type="checkbox"/> F	<input type="checkbox"/> P <input type="checkbox"/> F			

DESCRIBE DEFICIENCIES / CORRECTIVE ACTIONS:

Precision Testing, Inc



4530 Graphics Drive White Plains, MD 20695

Phone 301/638-7800 Fax 301/638-7801

Periodic ATG System Maintenance Checklist

Facility ID#: 87

Date: 6/29/2025

Facility Name: CMF 2137

Address: 1904 Urbana Pike

Clarksburg, MD 20871

Manufacturer: Veeder Root

Tester Name: Ryan Garcia

Model #: TLS 450

Tech Cert #: B40727

Serial #: N06226005605004

CMF 2137 environmental monitoring systems installed in accordance with requirements are designed to detect and report conditions that inhibit proper operation.

CMF 2137 systems self-diagnose essential components, and if a component failure is detected, will not complete and report tank and line tests. The system will issue an audible and visual alarm when a failed or disconnected sensor is detected.

The periodic ATG System Maintenance Checklist, if followed, may extend the life of the system, but is not required for proper operation.

Maintenance Operation	When to Perform	What To Do	
Console	Yearly	<ol style="list-style-type: none">1. Check printer for paper if equipped2. Print out or check system inventory and verify to actual inventory.3. Print out or record system setup values, then verify if battery backup is working by powering the unit down and then back up with the circuit breaker. If programming is lost the battery is bad and the unit needs service.4. Verify in-tank tests are being performed as required by printing reports.5. Press Alarm/Test button to verify power, warning and alarm indicators light and audible alarm sounds.6. Verify line leak tests are being performed (if line leak installed)	Pass
			Pass
			Pass
			NA

Maintenance Operation	When to Perform	What To Do	
		Owner or Station Attendant	
Mag Probes	Yearly	<p>1. Inspect probe cables for any cracking and swelling</p> <p>Service Contractor</p> <p>1. Replace probe cables (Ref item #1)</p> <p>2. Verify epoxy kits have been installed on field wiring.</p> <p>3. Mag probes only - inspect floats and probe shaft for any reside build-up. Clean with mineral spirits as necessary.</p>	Pass NA Pass Pass
		Mag probes used in products such as waste oil should be checked more frequently than yearly since products of this type can leave deposits on the probe shaft and float assemblies that may restrict the probe's measurement capability.	NA
		Owner or Station Attendant	
VLLD	Yearly	<p>1. During or immediately after running a 3.0 gph (11.3 lph) self test, visually inspect the flexible fuel lines for leakage.</p> <p>2. Check flexible fuel control lines for any chafing or excessive corrosion.</p> <p>Service Contractor</p> <p>1. Replace check valve filters (Diesel products only) per VLLD Troubleshooting Manual No. 576013-849.</p> <p>2. Verify epoxy kits have been installed on field wiring.</p>	NA NA NA NA
		Owner or Station Attendant	
PLLD	Yearly	<p>1. Check submersible pump head for leakage at PLLD port and functional element with pump on.</p> <p>2. Check line leak transducer cable for any cracking or damage.</p> <p>Service Contractor</p> <p>1. Verify epoxy kits have been installed on field wiring.</p> <p>2. Replace cable if cracked or damaged (Ref Item #2)</p>	NA NA NA NA
		Owner or Station Attendant	
WPLLD	Yearly	1. Check submersible pump head for leakage at WPLLD port and functional element with pump on.	NA

Maintenance Operation	When to Perform	What To Do	
Piping Sump Sensor (Float)	Yearly	<p>Owner or Station Attendant</p> <p>1. Inspect Sensors to verify float moves freely 2. Turn sensor upside down to verify the monitor liquid is activated.</p> <p>Service Contractor</p> <p>1. Verify epoxy kits have been installed on field wiring.</p>	Pass Pass Pass
Dispenser Pan Sensor	Yearly	<p>Owner or Station Attendant</p> <p>1. Inspect sensor cables for any cracking or swelling. 2. Verify sensor is firmly secured in an upright position on the pan.</p> <p>Service Contractor</p> <p>1. Verify epoxy kits have been installed on field wiring. 2. Replace sensor if cables are cracked or damaged (Ref Item #1)</p>	Pass Pass Pass NA
Containment Sump Sensor	Yearly	<p>Owner or Station Attendant</p> <p>1. Inspect sensor cables for any cracking or swelling. 2. Verify sensor is firmly secured in an upright position on the bottom of the containment sump</p> <p>Service Contractor</p> <p>1. Verify epoxy kits have been installed on field wiring. 2. Replace sensor if cables are cracked or damaged (Ref Item #1)</p>	NA NA NA NA
Interstitial Tank Sensor	Yearly	<p>Owner or Station Attendant</p> <p>1. Inspect sensor cables for any cracking or swelling.</p> <p>Service Contractor</p> <p>1. Verify epoxy kits have been installed on field wiring. 2. Replace sensor if cables are cracked or damaged (Ref Item #1)</p>	Pass Pass NA

Maintenance Operation	When to Perform	What To Do	
Groundwater Sensor	Owner or Station Attendant Yearly	<p>1. Inspect probe cables for any cracking or swelling</p> <p>2. Lift sensor above water level in the well and verify the system activates a "Water Out" alarm</p>	NA
	Service Contractor	<p>1. Verify epoxy kits have been installed on field wiring.</p> <p>2. Replace sensor if cables are cracked or damaged (Ref Item #1)</p> <p>3. If sensor does not alarm (Ref Item # 2) replace the sensor.</p>	NA
Hydrostatic Sensor (Brine)	Owner or Station Attendant Yearly	<p>1. Inspect probe cables for any cracking or swelling</p>	NA
	Service Contractor	<p>1. Remove sensor from Brine reservoir and verify floats moves freely. With sensor in its upright position, the system should activate a "Fuel Alarm". Turn the sensor upside down to be sure the system activates a "Water Alarm". If the sensor does not alarm in both conditions, replace the sensor.</p> <p>2. Verify epoxy kits have been installed on field wiring.</p> <p>3. Replace sensor if cables are cracked or damaged (Ref Item #1)</p>	NA
Mag Sensor	Owner or Station Attendant Yearly	<p>1. Inspect probe cables for any cracking or swelling</p>	NA
	Service Contractor	<p>1. Replace Mag sensor cable (Ref Item #1)</p> <p>2. Verify epoxy kits have been installed on field wiring.</p>	NA

Precision Testing, Inc.



4530 Graphics Drive White Plains, MD 20695

Phone 301/638-7800 Fax 301/638-7801

LDT-890 Leak Detector Test Record

Facility ID#: 87

Facility Name: CMF 2137

Date: 6/29/2025

Address: 1904 Urbana Pike

Tester Name: Ryan Garcia

Clarksburg, MD 20871

Site Phone: 301/363-8678

Submersible Pump Identification

Manufacturer: Red Jacket

Model No.

Serial No.

Leak Detector Identification

Manufacturer: Red Jacket

Description: PLD

Product	Regular	Product	Super		
Leak Detector in Submersible Pump	Red Jacket	Leak Detector in Submersible Pump	Red Jacket		
Test at Dispenser	# 3	Test at Dispenser	# 3		
Operating Pump Pressure	28	psi	Operating Pump Pressure	29	psi
Gallons per hour rate	3	Gallons per hour rate	3		
Line pressure with pump off	20	psi	Line pressure with pump off	18	psi
Bleedback test with pump off	125	ml	Bleedback test with pump off	125	ml
Step-through time to full flow	4	seconds	Step-through time to full flow	2	seconds
Leak detector stays in leak search position	Yes	Leak detector stays in leak search position	Yes		
LEAK DETECTOR TEST	Pass	LEAK DETECTOR TEST	Pass		
Serial #	041007 - 2996	Serial #	041007 - 3033		

Product	Diesel	
Leak Detector in Submersible Pump	Red Jacket	
Test at Dispenser	# 3	
Operating Pump Pressure	31	psi
Gallons per hour rate	3	
Line pressure with pump off	11	psi
Bleedback test with pump off	300	ml
Step-through time to full flow	5	seconds
Leak detector stays in leak search position	Yes	
LEAK DETECTOR TEST	Pass	
Serial #	040707 - 0330	

Test Conducted by

Ryan Garcia

Date of Test 6/29/2025

Precision Testing, Inc



4530 Graphics Drive White Plains, MD 20695

Phone 301/638-7800 Fax 301/638-7801

PRESSURE DECAY LOG

Facility ID#: 87

Facility Name: CMF 2137

Date: 6/29/2025

Address: 1904 Urbana Pike

Tester Name: Ryan Garcia

Clarksburg, MD 20871

Site Phone: 301/363-8678

PHASE I SYSTEM TYPE

Pressure vent cap: Pass

Wayne Dispensers

No Nozzle 8

Manifold Yes

Applicable Regulations:

Source Test Results and Comments

1 2

Tank # 5 7

Product Grade Regular Super

Actual Tank Capacity, gallons 12033 8021

Gasoline volume, gallons 5827 3320

Ullage, gallons 6206 4701 Total Ullage 10907
Allowance 1.90

Initial Pressure, inches H20 2.00

Pressure after 1 minute, inches H20 1.99

Vapor tie in test: Pass

Pressure after 2 minutes, inches H20 1.99

Pressure after 3 minutes, inches H20 1.98

Pressure after 4 minutes, inches H20 1.98

Final pressure 5 minutes, inches H20 1.98 PASS

Test Conducted by

Ryan Garcia

Date of Test

6/29/2025

Precision Testing, Inc.



4530 Graphics Drive White Plains, MD 20695

Phone 301/638-7800 Fax 301/638-7801

Facility ID#: 87

Facility Name: CMF 2137

Date: 6/29/2025

Address: 1904 Urbana Pike

Tester Name: Ryan Garcia

Clarksburg, MD 20871

Site Phone: 410/261-5450

Weather: 85 degrees & sunny

Maryland Catch Basin & Containment Sump Test Report

Product:	Regular	Regular Vapor	Super
Testing:	Check One: <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump	Check One: <input type="checkbox"/> Spill Bucket <input checked="" type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump	Check One: <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump
Manufacturer	OPW # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump Other (Describe):	OPW # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump Other (Describe):	OPW # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump Other (Describe):
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (Vacuum test method must be in accordance with manufacturer or PEI/RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (Vacuum test method must be in accordance with manufacturer or PEI/RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (Vacuum test method must be in accordance with manufacturer or PEI/RP1200)
Start Level:	8 5/8"	10 3/4"	8 3/8"
Start Time:	8:45	8:45	8:45
End Level:	8 5/8"	10 3/4"	8 3/8"
End Time:	9:45	9:45	9:45
Level Change:	0 "	0 "	0 "
Test Results:	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
Test Failure:	<input type="checkbox"/> Reported to MDE Date: Time:		

Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.

A liquid level drop of 1/8 " or greater in 1 hour is considered a test failure.

Maryland Catch Basin & Containment Sump Test Report

Product:	Diesel			
Testing: Manufacturer	Check One: <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump OPW # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump Other (Describe):			
	Check One: <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump Other (Describe):			
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (Vacuum test method must be in accordance with manufacturer or PEI/RP1200)			
	<input type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (Vacuum test method must be in accordance with manufacturer or PEI/RP1200)			
Start Level:	8 3/8"			
Start Time:	8:45			
End Level:	8 3/8"			
End Time:	9:45			
Level Change:	0 "			
Test Results:	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
Test Failure:	<input type="checkbox"/> Reported to MDE		Date:	Time:

Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.

A liquid level drop of 1/8 " or greater in 1 hour is considered a test failure.

Tester Certification (check one):

- MDE Technician
- MDE Inspector
- Precision Tester:

Test Method: Estabrook Certification Expiration Date: 3/21/2027

Tester's Name: Ryan Garcia

Comments:

18. Test Results

Tests were made on the above line systems in accordance with test procedures prescribed for as detailed on attached test charts with the results as follows:

17. Contractor Certification

<u>Station Name</u>	Line Identification				<u>Meets Criteria</u>	<u>Net Volume Change per Hour</u>	<u>Date Tested</u>	<u>Ryan Garcia</u>
<u>CMF-2137</u>	<u>Regular</u>	<u>YES</u>	<u>0.0000</u>	<u>GPH</u>		<u>6/29/2025</u>	<u>PASS</u>	<u>Technician</u>
<u>Facility ID#:</u>	<u>Super</u>	<u>YES</u>	<u>0.0000</u>	<u>GPH</u>		<u>6/29/2025</u>	<u>PASS</u>	
<u>87</u>	<u>Diesel</u>	<u>YES</u>	<u>0.0000</u>	<u>GPH</u>		<u>6/29/2025</u>	<u>PASS</u>	

Certification # 171367fe
Expires: 5/16/2027

Ryan Garcia

Precision Testing, Inc.

2

4530 Graphics Drive White Plains, MD 20695

SHEAR VALVE OPERATION INSPECTION							
Facility Name: CMF 2137	Owner: Carroll Independent Fuel LLC						
Address: 1904 Urbana Pike	Address: 18 Loveton Circle						
City, State, Zip Code: Clarksburg, MD 20871	City, State, Zip Code: Sparks, MD 21152						
Facility I.D.#: 87	Phone: 301/363-8678						
Testing Company: Precision Testing, Inc	Phone: 301/638-7800						
This date sheet is for inspection shear valves located inside dispensers. See PE/IRP1200, Section 10 for the inspection procedure.							
Product Grade	Regular	Super	Regular	Super	Diesel	Regular	Super
Dispenser ID#	# 1 & 2	# 1 & 2	# 3 & 4	# 3 & 4	# 5 & 6	# 5 & 6	
Shear Valve Type (Product/Vapor)	Product	Product	Product	Product	Product	Product	
1. Is the shear valve rigidly anchored to the dispenser box frame or dispenser island?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N						
2. Is the shear section positioned between 1/2 inch above or below the top surface of the dispenser island?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N						
3. Is the lever arm free to move?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N						
4. Does the lever arm snap shut the poppet valve?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N						
5. Can any product be dispensed when the product shear valve is closed?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N						
5. Indicates a test failure.							
Test Results	<input checked="" type="checkbox"/> Pass						
	<input type="checkbox"/> Fail						
Comments:							
Date: 6/29/2025							

Precision Testing, Inc.

▲▲▲

4530 Graphics Drive White Plains, MD 20695
Phone 301/638-7800 Fax 301/638-7801

SHEAR VALVE OPERATION INSPECTION

Facility Name: CMF 2137	Owner: Carroll Independent Fuel LLC
Address: 1904 Urbana Pike	Address: 18 Loveton Circle
City, State, Zip Code: Clarksburg, MD 20871	City, State, Zip Code: Sparks, MD 21152
Facility I.D.#: 87	Phone: 301/363-8678
Testing Company: Precision Testing, Inc	Phone: 301/638-7800 Date: 6/29/2025

This date sheet is for inspection shear valves located inside dispensers. See PEI/RP1200, Section 10 for the inspection procedure.

Product Grade	Regular	Super	Diesel						
Dispenser ID#	# 7 & 8	# 7 & 8	# 7 & 8						
Shear Valve Type (Product/Vapor)	Product	Product	Product						
1. Is the shear valve rigidly anchored to the dispenser box frame or dispenser island?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N								
2. Is the shear section positioned between 1/2 inch above or below the top surface of the dispenser island?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N								
3. Is the lever arm free to move?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> NA					
4. Does the lever arm snap shut the poppet valve?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> NA					
5. Can any product be dispensed when the product shear valve is closed?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N								
5 indicates a test failure.									

Test Results	<input checked="" type="checkbox"/> Pass	<input checked="" type="checkbox"/> Pass	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Pass					
Comments:	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail	<input type="checkbox"/> Fail

Tester's Name: Ryan Garcia

Tester's Signature: *Ryan Garcia*

Precision Testing, Inc

4530 Graphics Drive, White Plains, MD 20695

Phone 301.638.7800 / Fax 301.638.7801

Email: precisiontestinginc@msn.com

June 29, 2025

CMF 2137
1904 Urbana Pike
Clarksburg, MD 20871

06/29/25 7:18 AM

P/V VALUE TEST: EVR

POSITIVE LEAK RATE

MEASURED @ .1.95 "H2O
MEASURED: .005 CFH
PASSED .17 CFH
PASSED .05 CFH

POSITIVE CRACKING

MEASURED @ .255 CFH
MEASURED: 4.14 "H2O
PASSED 2.5/6.0 "H2O

NEGATIVE LEAK RATE

MEASURED @ -4.01 "H2O
MEASURED: -.006 CFH
PASSED -.63 CFH
PASSED -.21 CFH

NEGATIVE CRACKING

MEASURED @ -.423 CFH
MEASURED: -8.58 "H2O
PASSED -6.0/-10.0 "H2O

TESTED ON 06/29/25

BY: Ryan
STATION: CMF 2137

NOTE: TESTER CALIBRATION
NEXT DUE BY 10/15/25

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

CURRENT INVENTORY REPORT

TANK 1: Regular

VOLUME = 5827 GALS
100% ULLAGE= 6206 GALS
90% ULLAGE = 5003 GALS
HEIGHT = 46.81 INCHES
WATER = 0.00 INCHES
WATER VOL = 0 GALS
TEMP = 70.04 DEG F

TANK 2: Supreme

VOLUME = 3320 GALS
100% ULLAGE= 4701 GALS
90% ULLAGE = 3899 GALS
HEIGHT = 41.49 INCHES
WATER = 0.00 INCHES
WATER VOL = 0 GALS
TEMP = 67.50 DEG F

TANK 3: Diesel

VOLUME = 2969 GALS
100% ULLAGE= 7057 GALS
90% ULLAGE = 6054 GALS
HEIGHT = 32.35 INCHES
WATER = 0.00 INCHES
WATER VOL = 0 GALS
TEMP = 64.93 DEG F

MARYLAND LOTTERY

MARYLAND LOTTERY

MARYLAND LOTTERY

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June 29, 2025

CMF 2137
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Clarksburg, MD 20871

06/29/25 8:20 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Active Alarm Report

ID	=	L 10
LABEL	=	Disp 7/8
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:19A
CLEAR	=	

ID	=	L 9
LABEL	=	Disp 5/6
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:19A
CLEAR	=	

ID	=	L 8
LABEL	=	Disp 3/4
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:17A
CLEAR	=	

ID	=	L 7
LABEL	=	Disp 1/2
DESCRIPTION	=	HIGH LIQUID ALARM
ACTIVE	=	06/29/25 8:16A
CLEAR	=	

ID	=	L 6
LABEL	=	Diesel Annular
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:15A
CLEAR	=	

ID	=	L 3
LABEL	=	Diesel STP Sump
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:15A
CLEAR	=	

ID	=	L 5
LABEL	=	Supreme Annular
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:15A
CLEAR	=	

ID	=	L 2
LABEL	=	Supreme STP Sump
DESCRIPTION	=	HIGH LIQUID ALARM
ACTIVE	=	06/29/25 8:14A
CLEAR	=	

ID	=	L 4
LABEL	=	Regular Annular
DESCRIPTION	=	FUEL ALARM
ACTIVE	=	06/29/25 8:14A
CLEAR	=	

ID	=	L 1
LABEL	=	Regular STP Sump
DESCRIPTION	=	HIGH LIQUID ALARM
ACTIVE	=	06/29/25 8:13A
CLEAR	=	

06/29/25 8:20 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Sensor Status Report - All Sensors

#	Sensor Location	Status
L 1	Regular STP Sump	HIGH LIQUID ALAR
L 2	Supreme STP Sump	HIGH LIQUID ALAR
L 3	Diesel STP Sump	FUEL ALARM
L 4	Regular Annular	FUEL ALARM
L 5	Supreme Annular	FUEL ALARM
L 6	Diesel Annular	FUEL ALARM
L 7	Disp 1/2	HIGH LIQUID ALAR
L 8	Disp 3/4	FUEL ALARM
L 9	Disp 5/6	FUEL ALARM
L 10	Disp 7/8	FUEL ALARM

06/29/25 8:25 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Active Alarm Report

NO DATA AVAILABLE

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June 29, 2025

CMF 2137
1904 Urbana Pike
Clarksburg, MD 20871

06/29/25 8:26 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Sensor Status Report -
All Sensors

#	Sensor Location	Status
L 1	Regular STP Sump	NORMAL
L 2	Supreme STP Sump	NORMAL
L 3	Diesel STP Sump	NORMAL
L 4	Regular Annular	NORMAL
L 5	Supreme Annular	NORMAL
L 6	Diesel Annular	NORMAL
L 7	Disp 1/2	NORMAL
L 8	Disp 3/4	NORMAL
L 9	Disp 5/6	NORMAL
L 10	Disp 7/8	NORMAL

06/29/25 8:26 AM

Urbana cmf
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Urbana, MD 20871
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Active Alarm Report

NO DATA AVAILABLE

06/29/25 9:21 AM

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1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Selected Range:
06/01/25 12:00 AM - 06/29/25 11:59 PM

Sensor Status History Report -
All Sensors

#	Sensor Location	Status
L 1	Regular STP Sump	HIGH LIQUID ALAR
ACTIVE:	06/29/25	8:13A
CLEAR:	06/29/25	8:24A
L 2	Supreme STP Sump	HIGH LIQUID ALAR
ACTIVE:	06/29/25	8:14A
CLEAR:	06/29/25	8:24A
L 3	Diesel STP Sump	FUEL ALARM
ACTIVE:	06/29/25	8:15A
CLEAR:	06/29/25	8:24A
L 4	Regular Annular	FUEL ALARM
ACTIVE:	06/29/25	8:14A
CLEAR:	06/29/25	8:24A
L 5	Supreme Annular	FUEL ALARM
ACTIVE:	06/29/25	8:15A
CLEAR:	06/29/25	8:24A
L 6	Diesel Annular	FUEL ALARM
ACTIVE:	06/29/25	8:15A
CLEAR:	06/29/25	8:24A
L 7	Disp 1/2	HIGH LIQUID ALAR
ACTIVE:	06/29/25	8:16A
CLEAR:	06/29/25	8:24A
L 8	Disp 3/4	FUEL ALARM
ACTIVE:	06/29/25	8:17A
CLEAR:	06/29/25	8:24A
L 8	Disp 3/4	FUEL ALARM
ACTIVE:	06/16/25	12:21P
CLEAR:	06/18/25	1:09P
L 9	Disp 5/6	FUEL ALARM
ACTIVE:	06/29/25	8:19A
CLEAR:	06/29/25	8:24A
L 10	Disp 7/8	FUEL ALARM
ACTIVE:	06/29/25	8:19A
CLEAR:	06/29/25	8:24A
L 10	Disp 7/8	FUEL ALARM
ACTIVE:	06/18/25	10:25A
CLEAR:	06/18/25	1:20P

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June 29, 2025

CMF 2137
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Clarksburg, MD 20871

06/29/25 9:21 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Sensor Status Report - All Sensors

#	Sensor	Location	Status	
L	1	Regular	STP Sump	NORMAL
L	2	Supreme	STP Sump	NORMAL
L	3	Diesel	STP Sump	NORMAL
L	4	Regular	Annular	NORMAL
L	5	Supreme	Annular	NORMAL
L	6	Diesel	Annular	NORMAL
L	7	Disp	1/2	NORMAL
L	8	Disp	3/4	NORMAL
L	9	Disp	5/6	NORMAL
L	10	Disp	7/8	NORMAL

06/29/25 9:21 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

Active Alarm Report

NO DATA AVAILABLE

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June 29, 2025

CMF 2137
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Clarksburg, MD 20871

06/29/25 9:19 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

TANK LEAK TEST HISTORY -
PASSED TEST RESULTS

T 1: Regular

REPORT TYPE = LAST PERIODIC
DATE/TIME = 06/29/25 6:17
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 7096
% VOLUME = 59.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/04/25 1:37
METHOD = CSLD Periodic Test
HOURS = 25
AVG. VOLUME = 7925
% VOLUME = 65.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/01/25 3:06
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 8300
% VOLUME = 69.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/27/25 5:45
METHOD = CSLD Periodic Test
HOURS = 27
AVG. VOLUME = 8463
% VOLUME = 70.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/12/25 3:52
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 7988
% VOLUME = 66.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/17/25 4:21
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 8156
% VOLUME = 67.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/01/25 0:57
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 7773
% VOLUME = 64.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/02/24 1:12
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 8823
% VOLUME = 73.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/25/24 4:01
METHOD = CSLD Periodic Test
HOURS = 24
AVG. VOLUME = 9030
% VOLUME = 75.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/25/24 3:58
METHOD = CSLD Periodic Test
HOURS = 35
AVG. VOLUME = 8708
% VOLUME = 72.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/12/24 1:03
METHOD = CSLD Periodic Test
HOURS = 34
AVG. VOLUME = 8707
% VOLUME = 72.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/02/24 4:36
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 8888
% VOLUME = 73.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 07/18/24 4:16
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 9186
% VOLUME = 76.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/04/24 1:22
METHOD = CSLD Periodic Test
HOURS = 36
AVG. VOLUME = 8291
% VOLUME = 68.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/02/24 0:57
METHOD = CSLD Periodic Test
HOURS = 34
AVG. VOLUME = 7907
% VOLUME = 65.7



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REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/30/24 3:30
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 8107
% VOLUME = 67.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/18/24 1:24
METHOD = CSLD Periodic Test
HOURS = 25
AVG. VOLUME = 8618
% VOLUME = 71.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/28/24 3:59
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 7545
% VOLUME = 62.7

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/08/24 4:41
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 7569
% VOLUME = 62.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/10/23 7:13
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 8055
% VOLUME = 66.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/01/23 1:03
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 8551
% VOLUME = 71.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/21/23 3:02
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 8658
% VOLUME = 72.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/30/23 5:30
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 8514
% VOLUME = 70.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/13/23 1:25
METHOD = CSLD Periodic Test
HOURS = 38
AVG. VOLUME = 8996
% VOLUME = 74.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 07/06/23 4:02
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 8996
% VOLUME = 74.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/14/23 1:05
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 8961
% VOLUME = 74.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/22/23 4:07
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 8902
% VOLUME = 74.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/30/23 7:15
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 8441
% VOLUME = 70.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/02/23 2:06
METHOD = CSLD Periodic Test
HOURS = 23
AVG. VOLUME = 8300
% VOLUME = 69.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/27/23 4:01
METHOD = CSLD Periodic Test
HOURS = 25
AVG. VOLUME = 8573
% VOLUME = 71.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/27/23 2:18
METHOD = CSLD Periodic Test
HOURS = 23
AVG. VOLUME = 8442
% VOLUME = 70.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/05/22 2:22
METHOD = CSLD Periodic Test
HOURS = 24
AVG. VOLUME = 8789
% VOLUME = 73.0



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REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/27/22 4:49
METHOD = CSLD Periodic Test
HOURS = 27
AVG. VOLUME = 8184
% VOLUME = 68.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/09/22 5:25
METHOD = CSLD Periodic Test
HOURS = 27
AVG. VOLUME = 7726
% VOLUME = 64.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/03/22 4:58
METHOD = CSLD Periodic Test
HOURS = 17
AVG. VOLUME = 8367
% VOLUME = 69.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/24/22 2:23
METHOD = CSLD Periodic Test
HOURS = 24
AVG. VOLUME = 8261
% VOLUME = 68.7

06/29/25 9:19 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

TANK LEAK TEST HISTORY -
PASSED TEST RESULTS

T 2: Supreme

REPORT TYPE = LAST PERIODIC
DATE/TIME = 06/29/25 6:53
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 4484
% VOLUME = 55.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/26/25 3:55
METHOD = CSLD Periodic Test
HOURS = 35
AVG. VOLUME = 4756
% VOLUME = 59.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/03/25 3:11
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 4243
% VOLUME = 52.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/02/25 3:54
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 4838
% VOLUME = 60.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/01/25 0:52
METHOD = CSLD Periodic Test
HOURS = 29
AVG. VOLUME = 6026
% VOLUME = 75.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/26/25 2:38
METHOD = CSLD Periodic Test
HOURS = 28
AVG. VOLUME = 6115
% VOLUME = 76.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/10/25 5:07
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 6246
% VOLUME = 77.9

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Clarksburg, MD 20871

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/03/24 2:08
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 6150
% VOLUME = 76.7

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/26/24 4:51
METHOD = CSLD Periodic Test
HOURS = 28
AVG. VOLUME = 6275
% VOLUME = 78.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/28/24 1:01
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 5804
% VOLUME = 72.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/10/24 4:51
METHOD = CSLD Periodic Test
HOURS = 28
AVG. VOLUME = 5784
% VOLUME = 72.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/31/24 22:28
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 5400
% VOLUME = 67.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 07/14/24 7:31
METHOD = CSLD Periodic Test
HOURS = 28
AVG. VOLUME = 5690
% VOLUME = 70.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/21/24 0:41
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 6170
% VOLUME = 76.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/31/24 4:18
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 5001
% VOLUME = 62.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/01/24 20:41
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 3861
% VOLUME = 48.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/31/24 0:53
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 3876
% VOLUME = 48.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/01/24 13:51
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 2927
% VOLUME = 36.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/19/24 21:18
METHOD = CSLD Periodic Test
HOURS = 34
AVG. VOLUME = 4847
% VOLUME = 60.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/31/23 16:54
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 3506
% VOLUME = 43.7

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/01/23 0:59
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 3852
% VOLUME = 48.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/31/23 3:37
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 3815
% VOLUME = 47.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/30/23 5:41
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 3553
% VOLUME = 44.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/01/23 0:24
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 3894
% VOLUME = 48.5



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REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 07/22/23 5:47
METHOD	= CSLD Periodic Test
HOURS	= 29
AVG. VOLUME	= 4207
% VOLUME	= 52.5
REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 06/04/23 0:48
METHOD	= CSLD Periodic Test
HOURS	= 28
AVG. VOLUME	= 3559
% VOLUME	= 44.4
REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 05/31/23 6:28
METHOD	= CSLD Periodic Test
HOURS	= 30
AVG. VOLUME	= 3468
% VOLUME	= 43.2
REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 04/06/23 4:37
METHOD	= CSLD Periodic Test
HOURS	= 31
AVG. VOLUME	= 3588
% VOLUME	= 44.7
REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 03/22/23 4:17
METHOD	= CSLD Periodic Test
HOURS	= 30
AVG. VOLUME	= 3610
% VOLUME	= 45.0
REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 02/06/23 22:54
METHOD	= CSLD Periodic Test
HOURS	= 31
AVG. VOLUME	= 4386
% VOLUME	= 54.7

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 01/31/23 4:19
METHOD	= CSLD Periodic Test
HOURS	= 32
AVG. VOLUME	= 3908
% VOLUME	= 48.7

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 12/17/22 23:20
METHOD	= CSLD Periodic Test
HOURS	= 27
AVG. VOLUME	= 4293
% VOLUME	= 53.5

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 11/30/22 5:23
METHOD	= CSLD Periodic Test
HOURS	= 30
AVG. VOLUME	= 3491
% VOLUME	= 43.5

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 10/01/22 20:57
METHOD	= CSLD Periodic Test
HOURS	= 29
AVG. VOLUME	= 4037
% VOLUME	= 50.3

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 09/05/22 0:30
METHOD	= CSLD Periodic Test
HOURS	= 33
AVG. VOLUME	= 4308
% VOLUME	= 53.7

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 08/19/22 2:51
METHOD	= CSLD Periodic Test
HOURS	= 26
AVG. VOLUME	= 4218
% VOLUME	= 52.6

REPORT TYPE	= FULLEST PERIODIC
DATE/TIME	= 07/31/22 8:37
METHOD	= CSLD Periodic Test
HOURS	= 10
AVG. VOLUME	= 3302
% VOLUME	= 41.2



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June 29, 2025

CMF 2137
1904 Urbana Pike
Clarksburg, MD 20871

06/29/25 9:20 AM

Urbana cmf
1904 Urbana Pike
Urbana, MD 20871
N06226005605004

TANK LEAK TEST HISTORY -
PASSED TEST RESULTS

T 3: Diesel

REPORT TYPE = LAST PERIODIC
DATE/TIME = 06/29/25 9:10
METHOD = CSLD Periodic Test
HOURS = 30
AVG. VOLUME = 3434
% VOLUME = 34.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/29/25 2:00
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 3533
% VOLUME = 35.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/01/25 0:52
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 3514
% VOLUME = 35.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/06/25 23:12
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 5547
% VOLUME = 55.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/31/25 21:05
METHOD = CSLD Periodic Test
HOURS = 38
AVG. VOLUME = 4561
% VOLUME = 45.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/21/25 18:23
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 4930
% VOLUME = 49.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/18/25 21:01
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 6069
% VOLUME = 60.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/19/24 23:16
METHOD = CSLD Periodic Test
HOURS = 38
AVG. VOLUME = 8206
% VOLUME = 81.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/23/24 6:18
METHOD = CSLD Periodic Test
HOURS = 34
AVG. VOLUME = 6091
% VOLUME = 60.7

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/06/24 1:05
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 5621
% VOLUME = 56.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/21/24 3:03
METHOD = CSLD Periodic Test
HOURS = 36
AVG. VOLUME = 6769
% VOLUME = 67.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/01/24 6:44
METHOD = CSLD Periodic Test
HOURS = 31
AVG. VOLUME = 6735
% VOLUME = 67.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 07/27/24 15:23
METHOD = CSLD Periodic Test
HOURS = 28
AVG. VOLUME = 7330
% VOLUME = 73.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/08/24 17:28
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 7948
% VOLUME = 79.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/31/24 19:14
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 5585
% VOLUME = 55.7



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REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/04/24 18:48
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 3828
% VOLUME = 38.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/02/24 7:28
METHOD = CSLD Periodic Test
HOURS = 35
AVG. VOLUME = 3957
% VOLUME = 39.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/28/24 23:15
METHOD = CSLD Periodic Test
HOURS = 44
AVG. VOLUME = 3244
% VOLUME = 32.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/10/24 16:32
METHOD = CSLD Periodic Test
HOURS = 42
AVG. VOLUME = 3745
% VOLUME = 37.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/04/23 10:18
METHOD = CSLD Periodic Test
HOURS = 46
AVG. VOLUME = 2946
% VOLUME = 29.4

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/04/23 5:52
METHOD = CSLD Periodic Test
HOURS = 34
AVG. VOLUME = 3867
% VOLUME = 38.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/28/23 14:36
METHOD = CSLD Periodic Test
HOURS = 34
AVG. VOLUME = 3989
% VOLUME = 39.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/08/23 12:48
METHOD = CSLD Periodic Test
HOURS = 44
AVG. VOLUME = 3910
% VOLUME = 39.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/25/23 14:58
METHOD = CSLD Periodic Test
HOURS = 32
AVG. VOLUME = 4332
% VOLUME = 43.2

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 07/08/23 20:37
METHOD = CSLD Periodic Test
HOURS = 35
AVG. VOLUME = 6580
% VOLUME = 65.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 06/09/23 0:18
METHOD = CSLD Periodic Test
HOURS = 37
AVG. VOLUME = 4705
% VOLUME = 46.9

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 05/31/23 23:04
METHOD = CSLD Periodic Test
HOURS = 33
AVG. VOLUME = 3843
% VOLUME = 38.3

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 04/22/23 16:41
METHOD = CSLD Periodic Test
HOURS = 29
AVG. VOLUME = 3984
% VOLUME = 39.7

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 03/04/23 22:16
METHOD = CSLD Periodic Test
HOURS = 35
AVG. VOLUME = 4923
% VOLUME = 49.1

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 02/03/23 22:03
METHOD = CSLD Periodic Test
HOURS = 29
AVG. VOLUME = 4872
% VOLUME = 48.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 01/31/23 23:20
METHOD = CSLD Periodic Test
HOURS = 39
AVG. VOLUME = 4692
% VOLUME = 46.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 12/08/22 20:59
METHOD = CSLD Periodic Test
HOURS = 36
AVG. VOLUME = 4540
% VOLUME = 45.3

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June 29, 2025

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REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 11/30/22 23:52
METHOD = CSLD Periodic Test
HOURS = 43
AVG. VOLUME = 3686
% VOLUME = 36.8

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 10/01/22 2:09
METHOD = CSLD Periodic Test
HOURS = 27
AVG. VOLUME = 3507
% VOLUME = 35.0

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 09/02/22 15:40
METHOD = CSLD Periodic Test
HOURS = 38
AVG. VOLUME = 5375
% VOLUME = 53.6

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 08/27/22 13:21
METHOD = CSLD Periodic Test
HOURS = 35
AVG. VOLUME = 5567
% VOLUME = 55.5

REPORT TYPE = FULLEST PERIODIC
DATE/TIME = 07/31/22 6:24
METHOD = CSLD Periodic Test
HOURS = 13
AVG. VOLUME = 4203
% VOLUME = 41.9



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June 29, 2025

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 Clarksburg, MD 20871

06/29/25 9:12 AM

Urbana cmf
 1904 Urbana Pike
 Urbana, MD 20871
 N06226005605004

*** DISPLAY SETUP - LANGUAGE AND UNITS ***

SYSTEM LANGUAGE:	ENGLISH
SYSTEM UNITS:	US

*** SYSTEM DATE AND TIME ***

DATE AND TIME:	JUN 29, 2025 09:12
TIME ZONE:	(UTC -04:00) US/Eastern
NTP STATUS:	DISABLED
NTP SERVER ADDRESS:	pool.ntp.org

*** DISPLAY SETUP - DATE AND TIME FORMAT ***

DATE FORMAT:	mm_dd_yyyy
DATE SEPARATOR:	/
TIME FORMAT:	12-hour xm

*** DISPLAY SETUP - NUMBER FORMAT ***

DECIMAL SEPARATOR:	.
THOUSANDS SEPARATOR:	None

*** HEADERS SETUP ***

HEADER 1:	Urbana cmf
HEADER 2:	1904 Urbana Pike
HEADER 3:	Urbana, MD 20871
HEADER 4:	N06226005605004
FAX NAME:	
FAX NUMBER:	

*** SYSTEM SETUP - ALARM FILTERING ***

ALARM FILTERING:	ENABLED
------------------	---------

*** COMMUNICATION SETUP - HOSTNAME ***

SYSTEM HOSTNAME:	tls450
------------------	--------

*** COMMUNICATION SETUP - ETHERNET PORT ***

--- ID 13 ---

SLOT #:	4
PORT #:	1
IP ADDRESS TYPE:	STATIC
IP ADDRESS:	10.4.38.250
IP SUBNET MASK:	255.255.255.192
IP GATEWAY ADDRESS:	10.4.38.193
IP DEFAULT GATEWAY:	ENABLED
PRIMARY DNS SERVER:	
SECONDARY DNS SERVER:	
MAC ADDRESS:	00:50:83:12:41:ae
SERIAL COMMAND PORT:	8001
SSH PORT:	22
HTTPS PORT:	443
SERIAL COMMAND SECURITY:	DISABLED
RS232 END OF MESSAGE:	DISABLED

--- ID 14 ---

SLOT #:	4
PORT #:	2
IP ADDRESS TYPE:	STATIC
IP ADDRESS:	192.168.1.100
IP SUBNET MASK:	255.255.255.0
IP GATEWAY ADDRESS:	10.4.38.193
IP DEFAULT GATEWAY:	DISABLED
PRIMARY DNS SERVER:	
SECONDARY DNS SERVER:	
MAC ADDRESS:	00:50:83:12:41:af
SERIAL COMMAND PORT:	10001
SSH PORT:	22
HTTPS PORT:	443
SERIAL COMMAND SECURITY:	DISABLED
RS232 END OF MESSAGE:	DISABLED

*** COMMUNICATION SETUP - INTERNAL MODEM ***

--- NO INTERNAL MODEM DEFINED ---

*** COMMUNICATION SETUP - CDIM PORT ***

--- NO CDIM PORT DEFINED ---

*** COMMUNICATION SETUP - TDIM PORT ***

--- ID 16 ---

SLOT #:	4
PORT #:	1
LABEL:	
TDIM PORT:	35555
PROTOCOL:	UNKNOWN
UNITS REPORTED:	UNKNOWN

*** COMMUNICATION SETUP - IFSF ***

IFSF DEVICE:	ETHERNET
IFSF PROTOCOL:	IFSF-CHINA1
TLG IFSF:	DISABLED
TLG NODE ID:	1
LEAK DETECT IFSF:	DISABLED
LEAK DETECT NODE ID:	1
IFSF UDP PORT:	3486
IFSF TCP PORT:	9000

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*** COMMUNICATION SETUP - SERIAL PORT ***

--- ID 1 ---

SLOT #: 1
PORT #: 1
CONFIGURED: ENABLED
LABEL:
USAGE: RS232
BAUD RATE: 9600
DATA BITS: 7
PARITY: ODD PARITY
STOP BITS: 1
USE HANDSHAKING: NO HANDSHAKING
SERIAL COMMAND SECURITY: DISABLED
RS232 END OF MESSAGE: DISABLED

--- ID 2 ---

SLOT #: 1
PORT #: 2
CONFIGURED: ENABLED
LABEL:
USAGE: RS232
BAUD RATE: 9600
DATA BITS: 7
PARITY: ODD PARITY
STOP BITS: 1
USE HANDSHAKING: NO HANDSHAKING
SERIAL COMMAND SECURITY: DISABLED
RS232 END OF MESSAGE: DISABLED

*** COMMUNICATION SETUP - SMTP RELAY ***

SENDER NAME:
SENDER EMAIL ADDRESS:
USE SYSTEM HOSTNAME:
EMAIL RELAY: YES
RELAY REQUIRES SSL: DISABLED
NO

*** DEVICE SETUP - PROBE ***

--- PROBE 1 ---

CONFIGURED: ENABLED
LABEL: Regular
ADDRESS: B1.S1.1
SERIAL NUMBER: 807798
PROBE TYPE: MAG7
FLOAT TYPE: 4.0 IN. PHASE SEPARATION
WATER MINIMUM: 0.000 INCHES

--- PROBE 2 ---

CONFIGURED: ENABLED
LABEL: Supreme
ADDRESS: B1.S1.2
SERIAL NUMBER: 748405
PROBE TYPE: MAG7
FLOAT TYPE: 4.0 IN. PHASE SEPARATION
WATER MINIMUM: 0.000 INCHES

--- PROBE 3 ---

CONFIGURED: ENABLED
LABEL: Diesel
ADDRESS: B1.S1.3
SERIAL NUMBER: 748395
PROBE TYPE: MAG7
FLOAT TYPE: 4.0 IN.
WATER MINIMUM: 0.000 INCHES

*** DEVICE SETUP - RELAY ***

--- RELAY 1 ---

CONFIGURED: ENABLED
LABEL: Overfill
ADDRESS: B1.S7.1
TYPE: Standard
ORIENTATION: Normally Open

*** DEVICE SETUP - EXTERNAL INPUT ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - LIQUID SENSOR ***

--- LIQUID SENSOR 1 ---

CONFIGURED: ENABLED
LABEL: Regular STP Sump
ADDRESS: B1.S1.4
MODEL: Dual Float Discriminat
CATEGORY: STP Sump

--- LIQUID SENSOR 2 ---

CONFIGURED: ENABLED
LABEL: Supreme STP Sump
ADDRESS: B1.S1.5
MODEL: Dual Float Discriminat
CATEGORY: STP Sump

--- LIQUID SENSOR 3 ---

CONFIGURED: ENABLED
LABEL: Diesel STP Sump
ADDRESS: B1.S1.6
MODEL: Tri-State(Single Float)
CATEGORY: STP Sump

--- LIQUID SENSOR 4 ---

CONFIGURED: ENABLED
LABEL: Regular Annular
ADDRESS: B1.S1.9
MODEL: Tri-State(Single Float)
CATEGORY: Annular Space

--- LIQUID SENSOR 5 ---

CONFIGURED: ENABLED
LABEL: Supreme Annular
ADDRESS: B1.S1.10
MODEL: Tri-State(Single Float)
CATEGORY: Annular Space

--- LIQUID SENSOR 6 ---

CONFIGURED: ENABLED
LABEL: Diesel-Annular
ADDRESS: B1.S1.11
MODEL: Tri-State(Single Float)
CATEGORY: Annular Space

--- LIQUID SENSOR 7 ---

CONFIGURED: ENABLED
LABEL: Disp 1/2
ADDRESS: B1.S1.13
MODEL: Dual Float Discriminat
CATEGORY: Dispenser Pan

--- LIQUID SENSOR 8 ---

CONFIGURED: ENABLED
LABEL: Disp 3/4
ADDRESS: B1.S1.12
MODEL: Dual Float High Vapor
CATEGORY: Dispenser Pan

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--- LIQUID SENSOR 9 ---
CONFIGURED: ENABLED
LABEL: Disp 5/6
ADDRESS: B1.S1.14
MODEL: Tri-State(Single Float)
CATEGORY: Dispenser Pan

--- LIQUID SENSOR 10 ---
CONFIGURED: ENABLED
LABEL: Disp 7/8
ADDRESS: B1.S1.15
MODEL: Dual Float High Vapor
CATEGORY: Dispenser Pan

*** DEVICE SETUP - VAPOR SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - GROUND WATER SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - TYPE A SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - TYPE B SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - TEMPERATURE SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - LVDIM ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - AIR FLOW METER ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - VAPOR PRESS SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - MAG SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - VACUUM SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - ATMOSPHERIC SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - HC SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - LINE P SENSOR ***

--- NO DEVICE DEFINED ---

*** DEVICE SETUP - VAPOR VALVE ***

--- NO DEVICE DEFINED ---

*** BIR SETUP - GENERAL ***

PRODUCT THRESHOLD ALARM: DISABLED
DAILY CLOSE TIME: 2:00 AM
WEEK CLOSE DAY: SUNDAY
ALARM THRESHOLD DELIVERY:
TYPE: STANDARD
TEMPERATURE COMPENSATION: STANDARD
METER CALIBRATION OFFSET %: 0.00
BIR STATUS WARNING ENABLE: DISABLED
BIR DAILY CLOSE WARNING
ENABLE: DISABLED
BIR SHIFT CLOSE WARNING
ENABLE: DISABLED

*** BIR SETUP - THRESHOLD ALARMS ***

--- TEST 1 ---

TEST TYPE: MONTHLY
THROUGHPUT: ENABLED
PERCENT: 1.00
VOLUME OFFSET: 130
CAPACITY: DISABLED
DELIVERY: DISABLED
FIXED: DISABLED

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*** TANK SETUP - GENERAL SETUP ***

--- TANK 1 ---

CONFIGURED: ENABLED
LABEL: Regular
PRODUCT CODE: 1
PROBE NUMBER: Pb 1: Regular
PROBE OFFSET: 0.00 INCHES
FULL VOLUME: 12033 GALLONS
DIAMETER: 96.0 INCHES
TILT: 0.50 INCHES
THERMAL COEFFICIENT: 0.000692
METER DATA PRESENT: ENABLED
DELIVERY DELAY: 5 MINUTES
GROSS TEST FAIL: ALARMS ENABLED
PERIODIC TEST FAIL: ALARMS ENABLED
ANNUAL TEST FAIL: ALARMS DISABLED
GOST VOLUME CORRECTION: DISABLED

--- TANK 2 ---

CONFIGURED: ENABLED
LABEL: Supreme
PRODUCT CODE: 2
PROBE NUMBER: Pb 2: Supreme
PROBE OFFSET: 0.00 INCHES
FULL VOLUME: 8021 GALLONS
DIAMETER: 96.0 INCHES
TILT: 0.00 INCHES
THERMAL COEFFICIENT: 0.000692
METER DATA PRESENT: ENABLED
DELIVERY DELAY: 5 MINUTES
GROSS TEST FAIL: ALARMS ENABLED
PERIODIC TEST FAIL: ALARMS ENABLED
ANNUAL TEST FAIL: ALARMS DISABLED
GOST VOLUME CORRECTION: DISABLED

--- TANK 3 ---

CONFIGURED: ENABLED
LABEL: Diesel
PRODUCT CODE: 3
PROBE NUMBER: Pb 3: Diesel
PROBE OFFSET: 0.00 INCHES
FULL VOLUME: 10026 GALLONS
DIAMETER: 96.0 INCHES
TILT: 0.00 INCHES
THERMAL COEFFICIENT: 0.000450
METER DATA PRESENT: ENABLED
DELIVERY DELAY: 5 MINUTES
GROSS TEST FAIL: ALARMS ENABLED
PERIODIC TEST FAIL: ALARMS ENABLED
ANNUAL TEST FAIL: ALARMS DISABLED
GOST VOLUME CORRECTION: DISABLED

*** TANK SETUP - LIMITS ***

--- TANK 1 ---

MAX VOLUME: 12033 GALLONS
HIGH PRODUCT: 95%
DELIVERY OVERFILL: 90%
DELIVERY LIMIT: 15%
LOW PRODUCT: 600 GALLONS
HIGH WATER WARNING: 1.00 INCHES
HIGH WATER ALARM: 2.00 INCHES
WATER ALARM FILTER LEVEL: LOW
LEAK ALARM LIMIT: 10 GALLONS
SUDDEN LOSS LIMIT: 25 GALLONS
FUEL LOW TEMP LIMIT: -58.000 DEG F
FUEL HIGH TEMP LIMIT: 140.000 DEG F

--- TANK 2 ---

MAX VOLUME: 8021 GALLONS
HIGH PRODUCT: 95%
DELIVERY OVERFILL: 90%
DELIVERY LIMIT: 15%
LOW PRODUCT: 400 GALLONS
HIGH WATER WARNING: 1.00 INCHES
HIGH WATER ALARM: 2.00 INCHES
WATER ALARM FILTER LEVEL: LOW
LEAK ALARM LIMIT: 10 GALLONS
SUDDEN LOSS LIMIT: 25 GALLONS
FUEL LOW TEMP LIMIT: -58.000 DEG F
FUEL HIGH TEMP LIMIT: 140.000 DEG F

--- TANK 3 ---

MAX VOLUME: 10026 GALLONS
HIGH PRODUCT: 95%
DELIVERY OVERFILL: 90%
DELIVERY LIMIT: 15%
LOW PRODUCT: 500 GALLONS
HIGH WATER WARNING: 1.00 INCHES
HIGH WATER ALARM: 2.00 INCHES
WATER ALARM FILTER LEVEL: LOW
LEAK ALARM LIMIT: 10 GALLONS
SUDDEN LOSS LIMIT: 99 GALLONS
FUEL LOW TEMP LIMIT: -58.000 DEG F
FUEL HIGH TEMP LIMIT: 140.000 DEG F

*** TANK SETUP - ENVIRONMENTAL TESTS ***

--- TANK 1 ---

TANK TEST METHOD: CSLD
PROBABILITY OF DETECTION: 95%
CLIMATE FACTOR: MODERATE
CSLD EVAPORATION
COMPENSATION: DISABLED
STAGE II VAPOR RECOVERY: DISABLED

--- TANK 2 ---

TANK TEST METHOD: CSLD
PROBABILITY OF DETECTION: 95%
CLIMATE FACTOR: MODERATE
CSLD EVAPORATION
COMPENSATION: DISABLED
STAGE II VAPOR RECOVERY: DISABLED

--- TANK 3 ---

TANK TEST METHOD: CSLD
PROBABILITY OF DETECTION: 95%
CLIMATE FACTOR: MODERATE
CSLD EVAPORATION
COMPENSATION: DISABLED
STAGE II VAPOR RECOVERY: DISABLED



Precision Testing, Inc

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Phone 301.638.7800 / Fax 301.638.7801

Email: precisiontestinginc@msn.com

June 29, 2025

CMF 2137
1904 Urbana Pike
Clarksburg, MD 20871

*** TANK SETUP - HRM LIMITS ***

*** TANK SETUP - PROFILE ***

TANK PROFILE: --- TANK 1 ---
ONE POINT

FULL VOLUME: 12033
ENDSHAPE: 0.000

TANK PROFILE: --- TANK 2 ---
ONE POINT

FULL VOLUME: 8021
ENDSHAPE: 0.000

TANK PROFILE: --- TANK 3 ---
ONE POINT

FULL VOLUME: 10026
ENDSHAPE: 0.000

--- TANK 1 ---
WARNING LIMIT: 1 GALLONS
ALARM LIMIT: 1 GALLONS
MAXIMUM VOLUME LIMIT: 132 GALLONS

--- TANK 2 ---
WARNING LIMIT: 1 GALLONS
ALARM LIMIT: 1 GALLONS
MAXIMUM VOLUME LIMIT: 132 GALLONS

--- TANK 3 ---
WARNING LIMIT: 1 GALLONS
ALARM LIMIT: 1 GALLONS
MAXIMUM VOLUME LIMIT: 132 GALLONS

*** TANK SETUP - SIPHON SETS ***

--- NO SIPHON SET DEFINED ---

*** TANK SETUP - ALL TANKS ***

ULLAGE DISPLAY MODE: FULL ULLAGE
USER ULLAGE
FULL ULLAGE LABEL: 100% ULLAGE
USER ULLAGE: 90%
PRINT TC VOLUMES: DISABLED
TC REFERENCE TEMPERATURE: 60 DEG F
PERIODIC TEST NEEDED
WARNINGS: ENABLED
DAYS BEFORE PERIODIC WARNING: 25
DAYS BEFORE PERIODIC ALARM: 30
ANNUAL TEST NEEDED WARNINGS: DISABLED
DAYS BEFORE ANNUAL WARNING: 355
DAYS BEFORE ANNUAL ALARM: 365
TC DENSITY: DISABLED
STICK HEIGHT: DISABLED
LEAK TEST REPORT FORMAT: STANDARD
LEAK TEST REGION: EPA

*** PRODUCT LABEL ***

LABEL: --- PRODUCT 1 ---
Regular

LABEL: --- PRODUCT 2 ---
Supreme

LABEL: --- PRODUCT 3 ---
Diesel

*** TANK PRODUCT MAPPING ***

TANK(S)	PRODUCT
T 1: Regular	F 1: Regular
T 2: Supreme	F 2: Supreme
T 3: Diesel	F 3: Diesel

*** TANK CHART SETUP - CHARTS ***

--- TANK 1 - CHART 1 ---

LABEL: *****
TYPE: ONE POINT
SOURCE: USER ENTERED
LAST CHANGE: 2016-04-04
STATUS: ACTIVE
CAPACITY: 12033
ENDSHAPE: 0.000
OFFSET: 0.00
TILT: 0.50
DIAMETER: 96.00

--- TANK 2 - CHART 1 ---

LABEL: *****
TYPE: ONE POINT
SOURCE: USER ENTERED
LAST CHANGE: 2013-07-25
STATUS: ACTIVE
CAPACITY: 8021
ENDSHAPE: 0.000
OFFSET: 0.00
TILT: 0.00
DIAMETER: 96.00

--- TANK 3 - CHART 1 ---

LABEL: *****
TYPE: ONE POINT
SOURCE: USER ENTERED
LAST CHANGE: 2013-07-25
STATUS: ACTIVE
CAPACITY: 10026
ENDSHAPE: 0.000
OFFSET: 0.00
TILT: 0.00
DIAMETER: 96.00



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*** TANK CHART SETUP - ACCUCHART ***

--- TANK 1 ---

UPDATE SCHEDULE: NEVER
CALIBRATION PERIOD: 60 DAYS
WARNINGS: ENABLED
MIN OPERATING LEVEL: 0%
MAX OPERATING LEVEL: 99%

--- TANK 2 ---

UPDATE SCHEDULE: NEVER
CALIBRATION PERIOD: 60 DAYS
WARNINGS: ENABLED
MIN OPERATING LEVEL: 0%
MAX OPERATING LEVEL: 99%

--- TANK 3 ---

UPDATE SCHEDULE: NEVER
CALIBRATION PERIOD: 60 DAYS
WARNINGS: ENABLED
MIN OPERATING LEVEL: 0%
MAX OPERATING LEVEL: 99%

*** PUMPS AND LINES - PUMP ***

--- NO DEVICE DEFINED ---

*** PUMPS AND LINES - LINE ***

--- NO DEVICE DEFINED ---

*** PUMPS AND LINES - PLLD ***

--- NO DEVICE DEFINED ---

*** PUMPS AND LINES - ALL LINES ***

RESTART ON ALARM CLEAR: DISABLED
LINE LOCKOUT SCHEDULE: Disabled

*** PUMPS AND LINES - ALL PLLD ***

LINE RE-ENABLE METHOD: PASS LINE TEST
PERIODIC TEST WARNINGS: DISABLED
DAYS BEFORE PERIODIC WARNING: 25
DAYS BEFORE PERIODIC ALARM: 30
ANNUAL TEST WARNINGS: DISABLED
DAYS BEFORE ANNUAL WARNING: 355
DAYS BEFORE ANNUAL ALARM: 365
PRECISION TEST DELAY: 12 HOURS

*** INVENTORY SETUP - REPORT TIMES ***

INVENTORY LOG INTERVAL: DISABLED
STORAGE LENGTH: 720

*** INVENTORY SETUP - SHIFT CLOSE METHOD ***

CLOSE METHOD: TIMED

*** INVENTORY SETUP - SHIFT TIMES ***

--- NO ACTIVE SHIFTS DEFINED ---

*** DELIVERY SETUP ***

DELIVERY METHOD: Standard Automatic
TICKETED DELIVERY: DISABLED
TANK IDLE DELIVERY: DISABLED

*** AUTOMATIC EVENTS - ADDRESS BOOK ***

--- CONTACT 1 ---

NAME: test
E-MAIL: dblades@bladestrek.com
E-MAIL TYPE: PLAIN TEXT E-MAIL
MODEM # (COMPUTER):
MODEM COM PORT: NOT ASSIGNED
MODEM DIAL-OUT STRING:
MODEM NUMBER OF RETRIES: 3
MODEM RETRY DELAY TIME: 3
MODEM IS HANGUP REQD: NO
FAX # (COMPUTER):
FAX COM PORT: NOT ASSIGNED
FAX DIAL-OUT STRING:
FAX NUMBER OF RETRIES: 3
FAX RETRY DELAY TIME: 3
REMOTE TCP / IP ADDRESS: 0.0.0.0
REMOTE TCP / IP PORT: 20001
LOCAL TCP/IP COM PORT: Co 5
TCP/IP NUMBER OF RETRIES: 3
TCP/IP RETRY DELAY TIME: 3
TCP/IP IS HANGUP REQD: NO
SATELLITE CONNECTION STRING:
SATELLITE COM PORT: NOT ASSIGNED
SATELLITE NUMBER OF RETRIES: 3
SATELLITE RETRY DELAY TIME: 3
SATELLITE IS HANGUP REQD: NO

*** AUTOMATIC EVENTS - AUTOXMIT TASKS ***

--- EVENT ID 1 ---

EVENT - Leak Alarm: Disabled
EVENT - High Water Alarm: Disabled
EVENT - Overfill Alarm: Disabled
EVENT - Low Limit Alarm: Disabled
EVENT - Theft Alarm: Disabled
EVENT - Delivery Start: Disabled
EVENT - Delivery Stop: Disabled
EVENT - External Input On: Disabled
EVENT - External Input Off: Disabled
EVENT - Sensor Fuel Alarm: Disabled
EVENT - Sensor Water Alarm: Disabled
EVENT - Sensor Out Alarm: Disabled
ACTION: AutoXmit
DEVICE: Co 1
DELAY TIME: 5 SECONDS
REPEAT TIME: 60 MINUTES

*** AUTOMATIC EVENTS - AUTOCONNECT TASKS ***

--- NO AUTO EVENTS DEFINED ---

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*** AUTOMATIC EVENTS - DEVICE TASKS ***

--- EVENT ID 2 ---
EVENT - OVERFILL ALARM: ALL TANKS
ACTION:
DEVICE: R 1: Overfill

*** AUTOMATIC EVENTS - PRINT TASKS ***

--- EVENT ID 3 ---
EVENT - Delivery Complete: ALL TANKS
REPORT: Current Inventory Report
DEVICE: TLSIntegralPrinter

--- EVENT ID 4 ---
TIME: Daily, 1:30 AM
REPORT: Current Inventory Report
DEVICE: TLSIntegralPrinter

--- EVENT ID 5 ---
TIME: Daily, 5:00 AM
REPORT: CSLD Daily Test Results
DEVICE: TLSIntegralPrinter

*** AUTOMATIC EVENTS - ADDRESS BOOK ***

--- CONTACT 1 ---
NAME: test
E-MAIL: dblades@bladestrek.com
E-MAIL TYPE: PLAIN TEXT E-MAIL
MODEM # (COMPUTER):
MODEM COM PORT: NOT ASSIGNED
MODEM DIAL-OUT STRING:
MODEM NUMBER OF RETRIES: 3
MODEM RETRY DELAY TIME: 3
MODEM IS HANGUP REQD: NO
FAX # (COMPUTER):
FAX COM PORT: NOT ASSIGNED
FAX DIAL-OUT STRING:
FAX NUMBER OF RETRIES: 3
FAX RETRY DELAY TIME: 3
REMOTE TCP / IP ADDRESS: 0.0.0.0
REMOTE TCP / IP PORT: 20001
LOCAL TCP/IP COM PORT: Co 5
TCP/IP NUMBER OF RETRIES: 3
TCP/IP RETRY DELAY TIME: 3
TCP/IP IS HANGUP REQD: NO
SATELLITE CONNECTION STRING:
SATELLITE COM PORT: NOT ASSIGNED
SATELLITE NUMBER OF RETRIES: 3
SATELLITE RETRY DELAY TIME: 3
SATELLITE IS HANGUP REQD: NO

*** AUTOMATIC EVENTS - ALL TASKS ***

--- EVENT ID 1 ---
EVENT - Leak Alarm: Disabled
EVENT - High Water Alarm: Disabled
EVENT - Overfill Alarm: Disabled
EVENT - Low Limit Alarm: Disabled
EVENT - Theft Alarm: Disabled
EVENT - Delivery Start: Disabled
EVENT - Delivery Stop: Disabled
EVENT - External Input On: Disabled
EVENT - External Input Off: Disabled
EVENT - Sensor Fuel Alarm: Disabled
EVENT - Sensor Water Alarm: Disabled
EVENT - Sensor Out Alarm: Disabled
ACTION:
DEVICE:
DELAY TIME: 5 SECONDS
REPEAT TIME: 60 MINUTES

--- EVENT ID 2 ---
EVENT - OVERFILL ALARM: ALL TANKS
ACTION:
DEVICE: R 1: Overfill

--- EVENT ID 3 ---
EVENT - Delivery Complete: ALL TANKS
REPORT: Current Inventory Report
DEVICE: TLSIntegralPrinter

--- EVENT ID 4 ---
TIME: Daily, 1:30 AM
REPORT: Current Inventory Report
DEVICE: TLSIntegralPrinter

--- EVENT ID 5 ---
TIME: Daily, 5:00 AM
REPORT: CSLD Daily Test Results
DEVICE: TLSIntegralPrinter

*** SYSTEM ADMINISTRATION - ROLES ADMIN ***

--- PREDEFINED ROLES ---
Administrator
Operator
Service Provider

--- CUSTOM ROLES ---
Regulator

*** SYSTEM ADMINISTRATION - USERS ADMIN ***

--- NO USERS DEFINED ---

*** SYSTEM SETUP - SECURITY ***

FRONT PANEL SECURITY: DISABLED
SERIAL COMMAND PORT: ENABLED
SSH PORT: ENABLED
SERIAL COMMAND OVER SSH: DISABLED
HTTPS PORT (WEB ACCESS): ENABLED
USER ADMIN VIA WEB: ENABLED

*** COMMUNICATION SETUP - USB PORT ***

--- NO USB PORT DEFINED ---

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*** COMMUNICATION SETUP - PROTOCOLS ***

EURO PROTOCOL PREFIX: S
H-PROTOCOL DATA FORMAT: HEIGHT

*** CUSTOM ALARM LABELS ***

CUSTOM ALARMS: DISABLED

*** OVERVIEW - TANK OVERVIEW ***

FUEL VOLUME: ENABLED
FULL ULLAGE: ENABLED
USER ULLAGE: DISABLED
FUEL TC VOLUME: DISABLED
TEMPERATURE: ENABLED
FUEL HEIGHT: ENABLED
WATER VOLUME: DISABLED
WATER HEIGHT: ENABLED
DENSITY: DISABLED
TC DENSITY: DISABLED
MASS: DISABLED
STICK HEIGHT: DISABLED
DELIVERED QTY: DISABLED
MANIFOLD DEL.: DISABLED
TEMPERATURE ON TANK: DISABLED
VOLUME ON TANK: DISABLED

*** PRINTERS - SETUP ***

--- PRINTER 1 ---

CONFIGURED: ENABLED
PRINTER: APS_CP324HRS_640_USB_1
IS DEFAULT: YES
LABEL: TLSIntegralPrinter
URI: aps:/dev/bus/usb?type=u+vid=6868+pid=4
DRIVER SELECTION: MANUAL
DRIVER: APS CP324HRS, 0.16.0
PAPER SIZE: Roll182.5mm
LINE FEED COUNT: 0

*** BIR SETUP - HRM ***

HRM FEATURE: DISABLED

*** SYSTEM SETUP - SENSOR HISTORY BY PERIOD ***

PERIOD TYPE: BY MONTH



Maryland
Department of
the Environment

Maryland Catchment Basin and Containment Sump Test Report

MDE Facility I.D. #: #87	Carroll Independent Fuel LLC
Facility Name: URBANA PIKE CMF	UST Owner:
Facility Address: 104 URBANA PIKE	Owner Address: 18 Loveton Circle
City: CLARKSBURG State: MD Zip: 20871	City: Sparks State: MD Zip: 21152
	Owner Telephone Number:
Testing Company: CIF	410-261-5450
Company Telephone Number: 443-506-5186	

Test Date: 8-8-25	Weather Condition: SUNNY	Temperature: 90°
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Product:	# 7-#8	DIESEL FILL	SUPER FILL
Testing:	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input checked="" type="checkbox"/> Dispenser Sump # 7-8 <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe):	<input checked="" type="checkbox"/> Check One <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe):	<input checked="" type="checkbox"/> Check One <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe):
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)
Start Level:	19 3/4	12 1/8	11 7/8
Start Time:	1:45	3:30	3:30
End Level:	19 3/4	12 1/8	11 7/8
End Time:	2:45	4:30	4:30
Level Change:	NON	NON	NON
Test Results:	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
Test Failure:	<input type="checkbox"/> Reported to MDE Date: Time:		

- Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.
- A liquid level drop of 1/8 inch or greater in 1 hour is considered a test failure.

Product:	<u>REGULAR FILL</u>	<u>VAPOR</u>	
Testing:	<input checked="" type="checkbox"/> Check One <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____	<input checked="" type="checkbox"/> Check One <input checked="" type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)
Start Level:	<u>11 3/4</u>	<u>12 1/4</u>	
Start Time:	<u>3:30</u>	<u>3:30</u>	
End Level:	<u>11 3/4</u>	<u>12 1/4</u>	
End Time:	<u>4:30</u>	<u>4:30</u>	
Level Change:	<u>NONE</u>	<u>NONE</u>	
Test Result:	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
Test Failure	<input type="checkbox"/> Reported to MDE Date: _____ Time: _____		

- Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.

- A liquid level drop of 1/8 inch or greater in 1 hour is considered a test failure.

Tester Certification (check one):

MDE Technician MDIC- - - T

MDE Inspector MDIC- - - I

Precision Tester: Test Method _____ Certification Expiration Date: _____

Tester's Name (print) : _____ Tester's Signature: _____

Comments:

Copy of the test report must be maintained by the owner/operator for a period of 5 years and made available to the Department upon request and during UST inspections.

2 of 5

Page 2 of 2

MDE #87

Product:	#1 - #2	#3 - #4	#5 - #6
Testing:	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input checked="" type="checkbox"/> Dispenser Sump # 1 - 2 <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input checked="" type="checkbox"/> Dispenser Sump # 3 - 4 <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input checked="" type="checkbox"/> Dispenser Sump # 5 - 6 <input type="checkbox"/> STP Sump <input type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)
Start Level:	21 1/4	19 3/8	24 1/2
Start Time:	12:15	12:30	2:00
End Level:	21 1/4	19 3/8	24 1/2
End Time:	1:15	1:30	3:00
Level Change:	NONE	NONE	NONE
Test Result:	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
Test Failure	<input type="checkbox"/> Reported to MDE	Date: _____	Time: _____

- Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.

- A liquid level drop of 1/8 inch or greater in 1 hour is considered a test failure.

Tester Certification (check one):

MDE Technician MDIC- - - T

MDE Inspector MDIC- - - I

Precision Tester: Test Method _____ Certification Expiration Date: _____

Tester's Name (print): _____ Tester's Signature: _____

Comments: _____

Copy of the test report must be maintained by the owner/operator for a period of 5 years and made available to the Department upon request and during UST inspections.

Product:	DIESEL VENT	REG VENT	SUPER VENT
Testing:	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input checked="" type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input checked="" type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input checked="" type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe): _____
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)
Start Level:	19 1/2 "	25 1/4 "	21 3/8 "
Start Time:	9:45	10:30	11:45
End Level:	19 1/2 "	25 1/4 "	21 3/8 "
End Time:	10:45	11:30	12:45
Level Change:	Axone	Axone	Axone
Test Result:	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
Test Failure	<input type="checkbox"/> Reported to MDE	Date: _____	Time: _____

- Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.
- A liquid level drop of 1/8 inch or greater in 1 hour is considered a test failure.

Tester Certification (check one):

MDE Technician MDIC- - - T

MDE Inspector MDIC- - - I

Precision Tester: Test Method _____ Certification Expiration Date: _____

Tester's Name (print): _____ Tester's Signature: _____

Comments:

Copy of the test report must be maintained by the owner/operator for a period of 5 years and made available to the Department upon request and during UST inspections.

Product:	<u>REG STP</u>	<u>SUPER STP</u>	<u>DIESEL STP</u>
Testing:	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input checked="" type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe):	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input checked="" type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe):	<input checked="" type="checkbox"/> Check One <input type="checkbox"/> Spill Bucket <input type="checkbox"/> Stage I Bucket <input type="checkbox"/> Dispenser Sump # <input type="checkbox"/> STP Sump <input checked="" type="checkbox"/> Tank Top Sump <input type="checkbox"/> Transition Sump <input type="checkbox"/> Vent Riser Sump <input type="checkbox"/> Other (Describe):
Construction:	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)	<input checked="" type="checkbox"/> Single-walled <input type="checkbox"/> Double-walled (vacuum test method must be performed in accordance with manufacturer or PEI/ RP1200)
Start Level:	<u>24 "</u>	<u>24 1/2 "</u>	<u>23 7/8 "</u>
Start Time:	<u>9:55</u>	<u>9:30</u>	<u>9:00</u>
End Level:	<u>24 "</u>	<u>24 1/2 "</u>	<u>23 7/8 "</u>
End Time:	<u>10:15</u>	<u>10:30</u>	<u>10:00</u>
Level Change:	<u>NONE</u>	<u>NONE</u>	<u>NONE</u>
Test Result:	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
Test Failure	<input type="checkbox"/> Reported to MDE	Date: Time:	

- Hydrostatic and vacuum test failures must be reported to MDE immediately and within 2 hours of the test.
- A liquid level drop of 1/8 inch or greater in 1 hour is considered a test failure.

Tester Certification (check one):

MDE Technician MDIC-2024 1295
 MDE Inspector MDIC-
 Precision Tester: Test Method H/DRO Certification Expiration Date: 8/8/2025
INCHES OF WATER

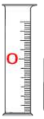
Tester's Name (print): JONATHAN CHANEY Tester's Signature: Jonathan Chaney

Comments:

H/DRO INCHES OF WATER FROM BOTTOM OF SUMP.

Copy of the test report must be maintained by the owner/operator for a period of 5 years and made available to the Department upon request and during UST inspections.

Petroleum Standards



Location: Urbana CMF

1904 Urbana Pk

Clarksburg MD 20871

Date: 8/4/2025

5566 Rhonda Rd Sykesville, MD 21784

443-609-4808

www.Petroleumstandards.com

CALIBRATION REPORT

Tech # 276-02

5-gal Prover ser# 10-50712-08

5-gal Prover ser# 10-50712-03

5-gal Prover ser# 19-62075-10

60-gal J Prover ser# 09-49173-02

Dispenser	Serial #	Product	Before	After	Gallons Pumped	Seal #
1	B12/3220D6 91729C	RUL	+7	0	15	21772
		PREM	+4	0	15	21784
2		RUL	+5	0	20	21775
		PREM	+4	0	20	21792
3	B23/4220D6 917306	RUL	+14	0	15	21160
		PREM	+3	0	25	21104
4		RUL	+10	0	15	21131
		PREM	+2	0	20	21100
5	B12/3220D6 91728C	RUL	0	0	5	*
		PREM	0	0	5	*
6		RUL	+2	0	15	21125
		PREM	0	0	5	*
7	B23/4220D6 10515E	RUL	0	0	5	*
		PREM	-2	0	15	21169
8		DSL	0	0	5	*
		RUL	0	0	10	*
		PREM	-2	0	20	21115
		DSL	+2	0	20	21141
3		DSL	0	0	5	21107
4		DSL	+2	0	15	21139