

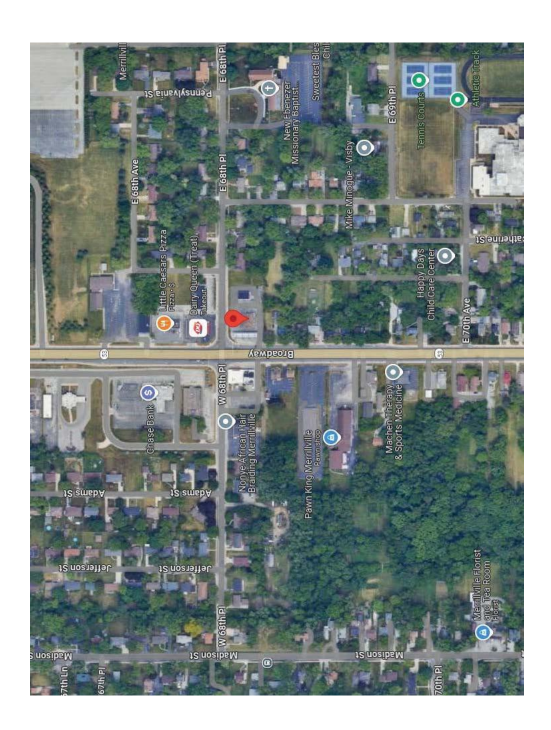
UNDERGROUND STORAGE TANK INSPECTION REPORT

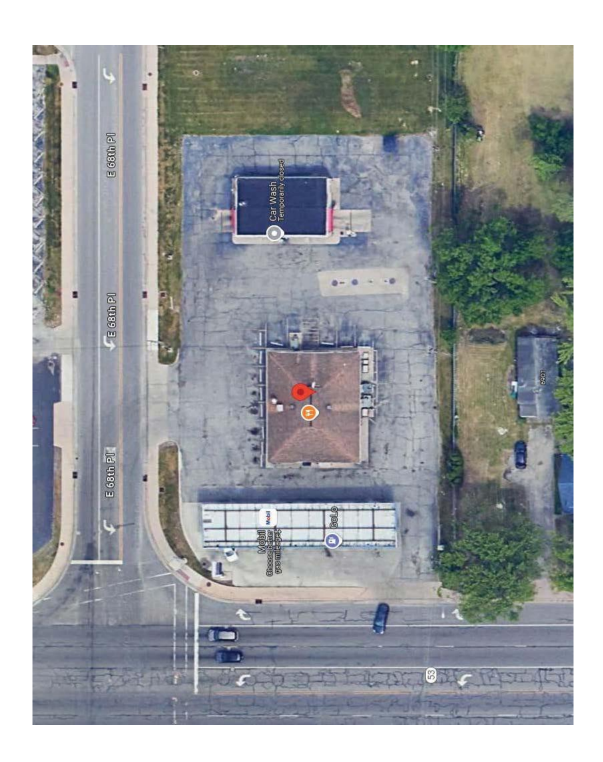
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

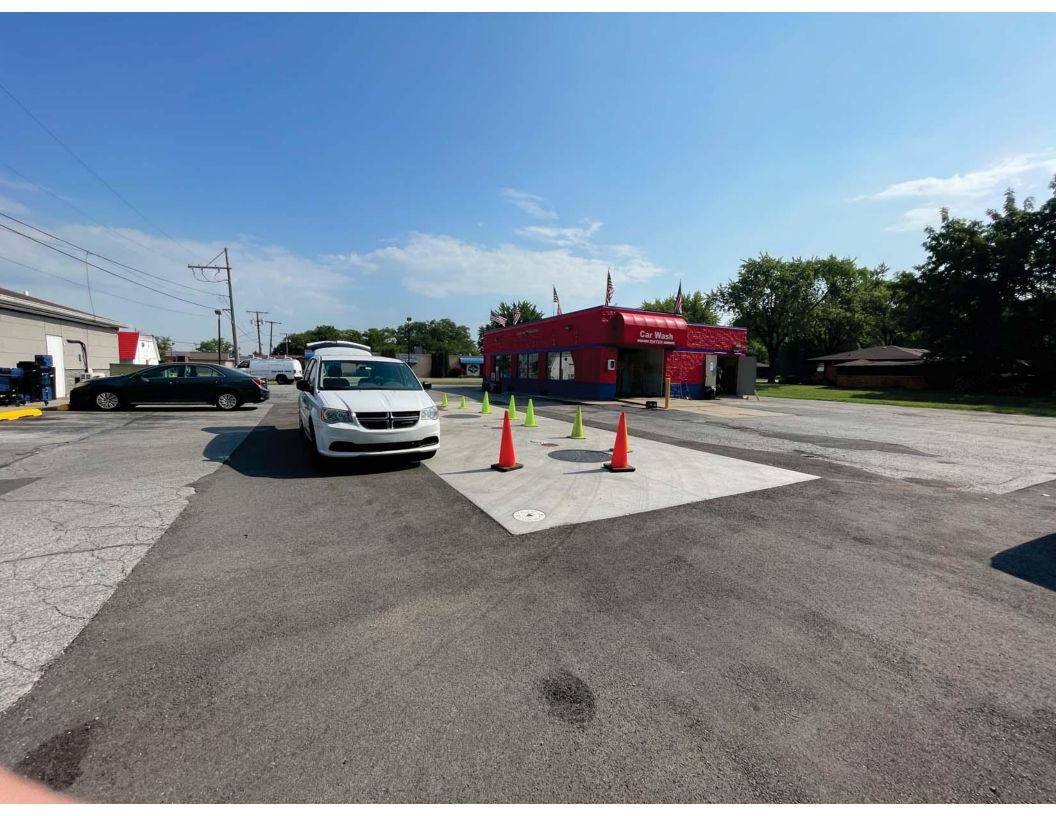
UST FAC ID: 22613

Inspector's Name:	Todd Settles
Date:	June 20, 2024
Time In:	09:00
Time Out:	10:30
Inspection Type:	Initial

FACILITY NAME / LOCATION										
FACILITY NAME	Food Corporation		FACILITY ADDRESS (nun 6851 Broadw	,						
ADDRESS (line 2	•	CITY	TOOST BIDAUW	STATE	ZIP COI	DE	COUNTY			
,	,	Merrillville		IN	4	6410	L	ake		
		U	ST OWNER							
	e (If in Individual Capacity) Foods Corporation						ID (From the Se 161505	cretary of State)		
PREFIX	FIRST NAME	I MI	LAST NAME			13340	01303	SUFFIX		
Mr.	Zahid		Iqbal							
TELEPHONE NU (219) 58		crystalfd@y	ahoo com					-		
(219) 30	0-4000									
UST Operator Name (If in Individual Capacity)								cretary of State)		
	oods Corporation					19940	61505	_		
PREFIX Mr.	FIRST NAME Zahid	MI	LAST NAME					SUFFIX		
TELEPHONE NU		EMAIL ADDRESS	Пира							
(219)58	8-4606	crystalfd@y	ahoo.com							
		PROF	PERTY OWNER							
	vner Name (If in Individual Capacity) etroleum Inc						ID (From the Se 1 511125	cretary of State) 77∩1		
PREFIX	FIRST NAME	MI	LAST NAME			20100	311123	SUFFIX		
Mr.	Daljit		Singh							
TELEPHONE NU	MBER	EMAIL ADDRESS						•		
		COMPLU	ANCE EL EMENT	0						
All LISTs nr	operly registered and up-to-da		ANCE ELEMENTS	S	YES	X NO		UNK		
	· · · · · · · · · · · · · · · · · · ·			I_ tion	1120	1/11/10		1 Joint		
2024 Tank Fees due 5/15/24, Notification Form needs updated property owner information O/O is in compliance with reporting & record keeping requirements				YES	X NC		UNK			
					•					
O/O is in compliance with release reporting or investigation				YES	NC) X N/A	UNK			
O/O is in co	ompliance with all UST closure	requirements		>	YES	NO.) N/A	\ UNK		
0/0/					<u> </u>	1 1 1 1 1 1		Llunuz		
O/O has me	et all financial responsibility rec	quirements			YES	NC) N/A	\ UNK		
40 CER 280	0, Subpart A installation require	omonte (partially	ovaludad) mat		YES	NO) X N/A	\ UNK		
40 OFN 200	7, Subpart A installation require	ements (partially	excluded) met	ļ	1123		/ ^ N/F	I JOINE		
40 CFR 280	0, Subpart B installation and up	 parade requireme	ents met		YES	X NO		UNK		
	netal connectors and fle			soil in a		7 \				
	0, Subpart C spill/overfill contro				YES					
				•						
40 CFR 280	0, Subpart C compatibility requ	irements met		>	YES	NO	N/A	UNK		
					_					
40 CFR 280, Subpart C O&M and testing requirements met				<u> </u>	YES	$ \times $ NC		UNK		
Overfill testing, monthly/annual walkthroughs were not provided				<u>rided</u>	LVEO	IXI NO	<u> </u>	Lunuz		
40 CFR 280, Subpart D release detection requirements met ATG/probes, line tightness, leak detector testing was not provided				ovidad	YES	X NO)	UNK		
-	oes, line lightness, lear O, Subpart J operator training r				YES	l NC		UNK		
TU UI FI 401	, oubpair o operator trairiing r	equirements met			<u> </u>	1110		LOIAV		





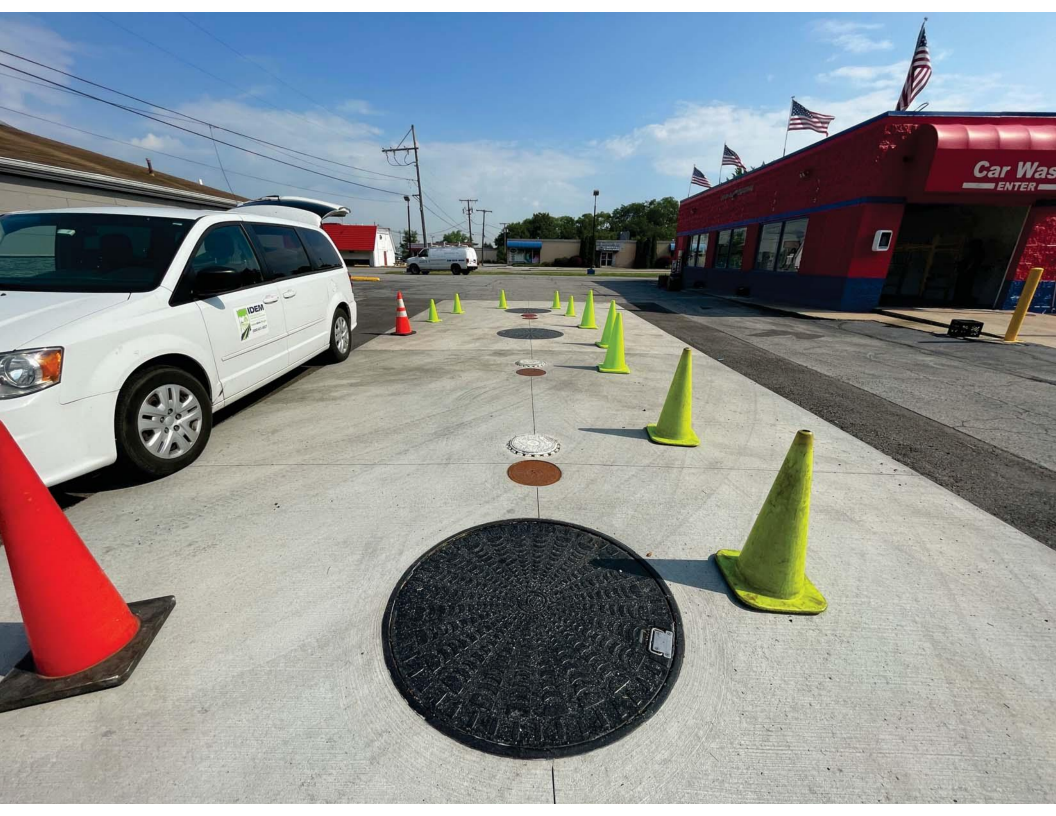


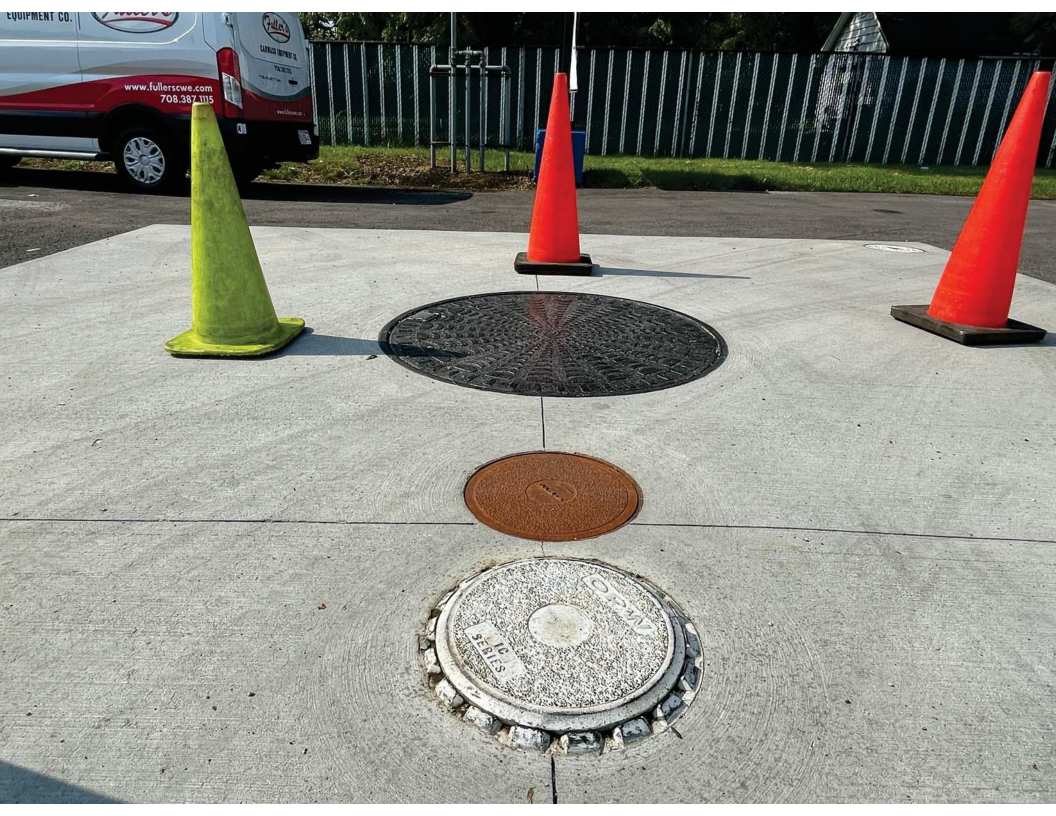






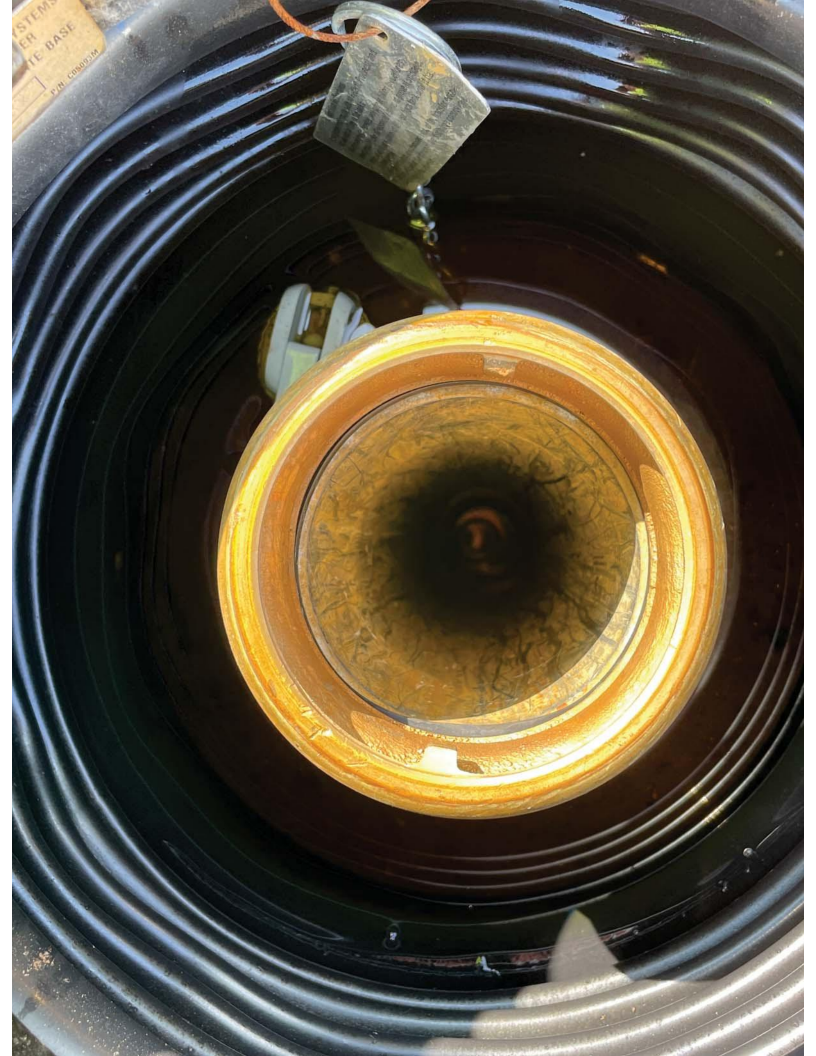








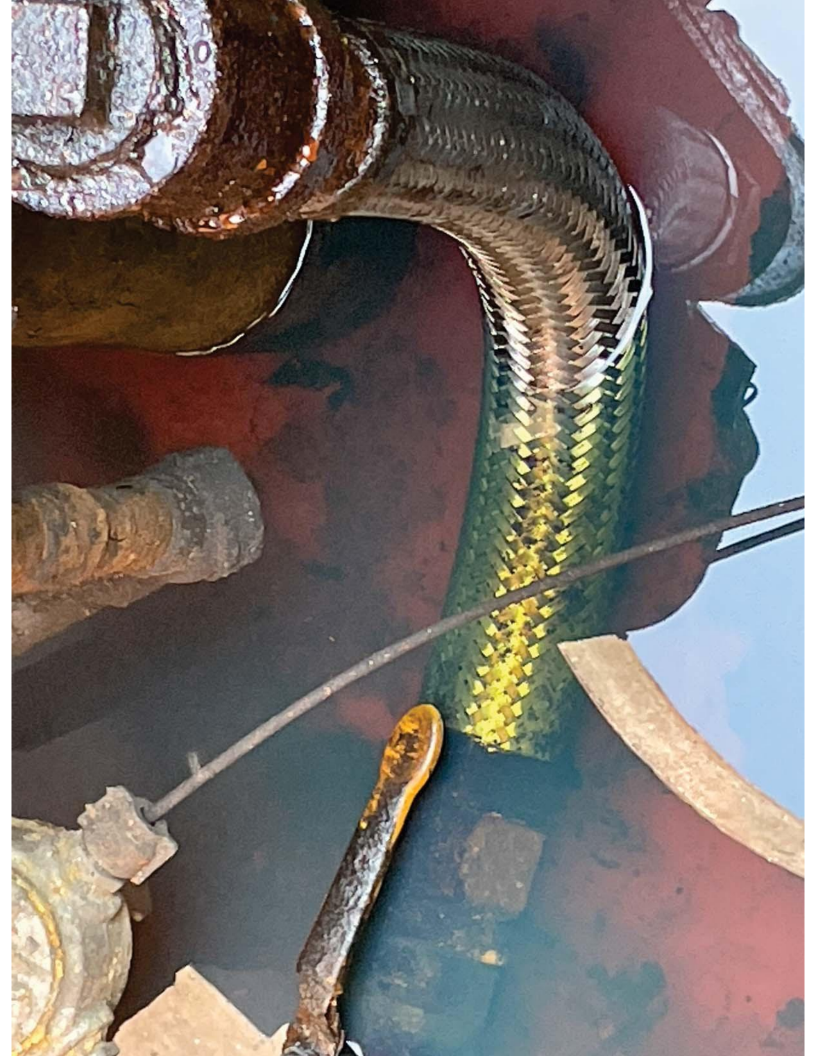


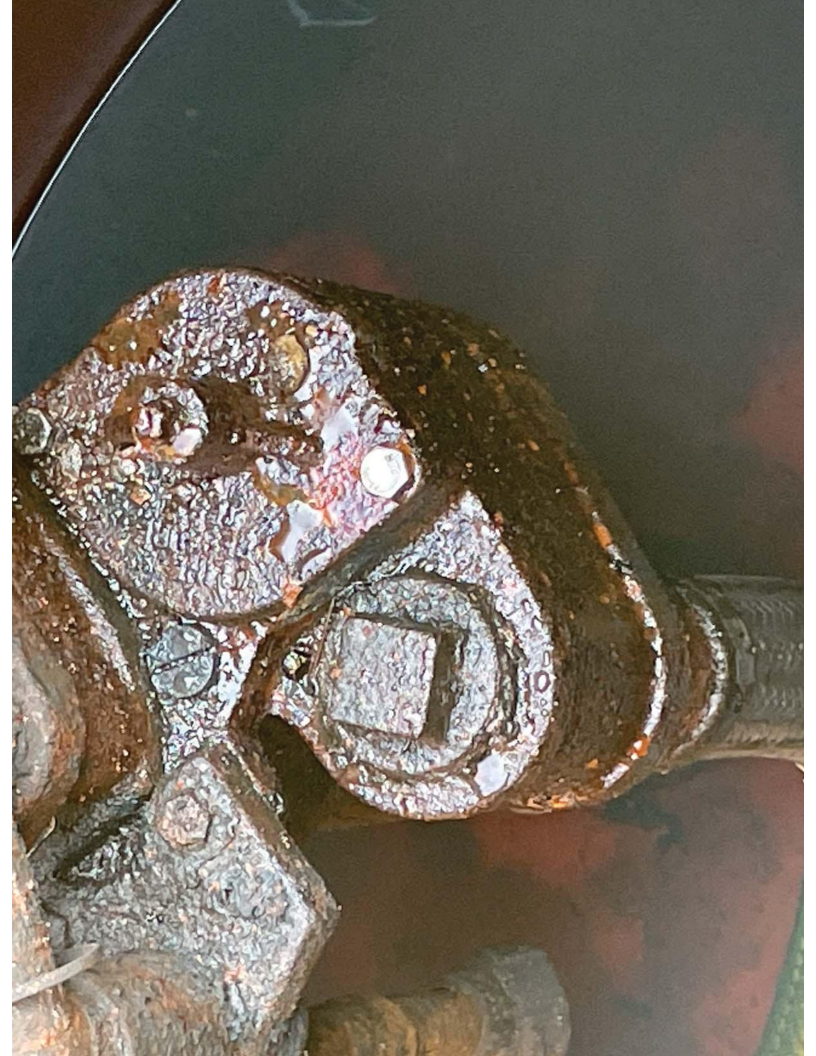






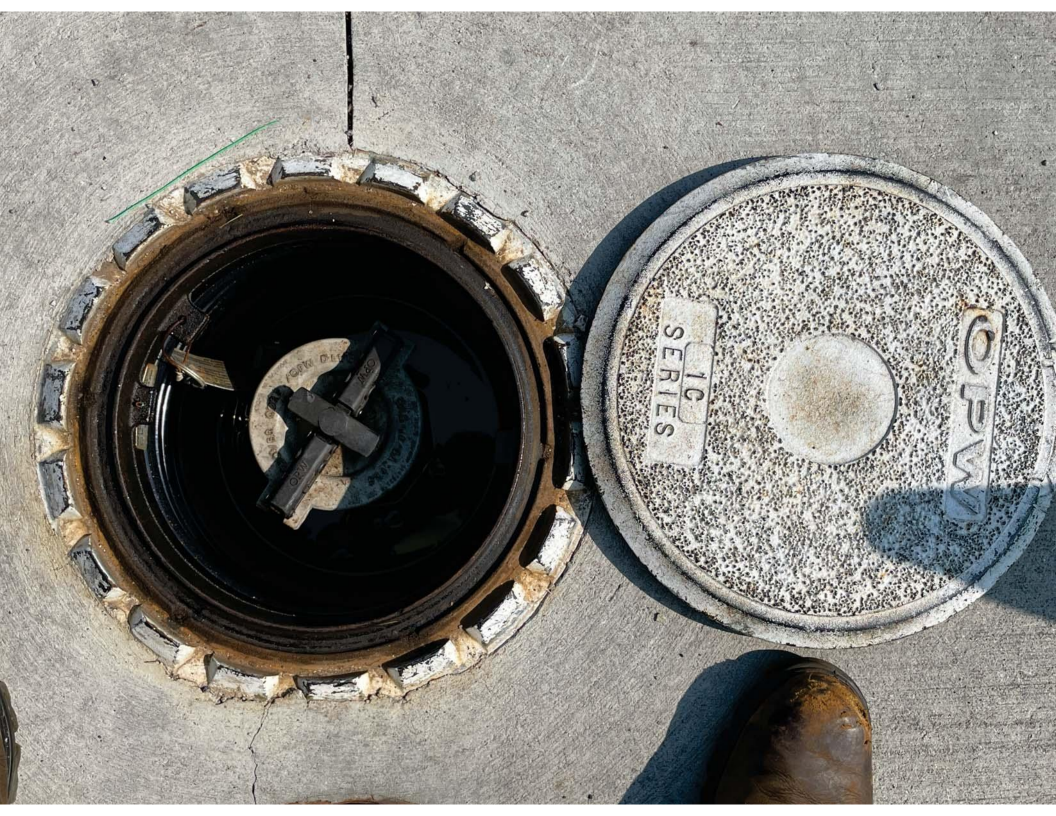


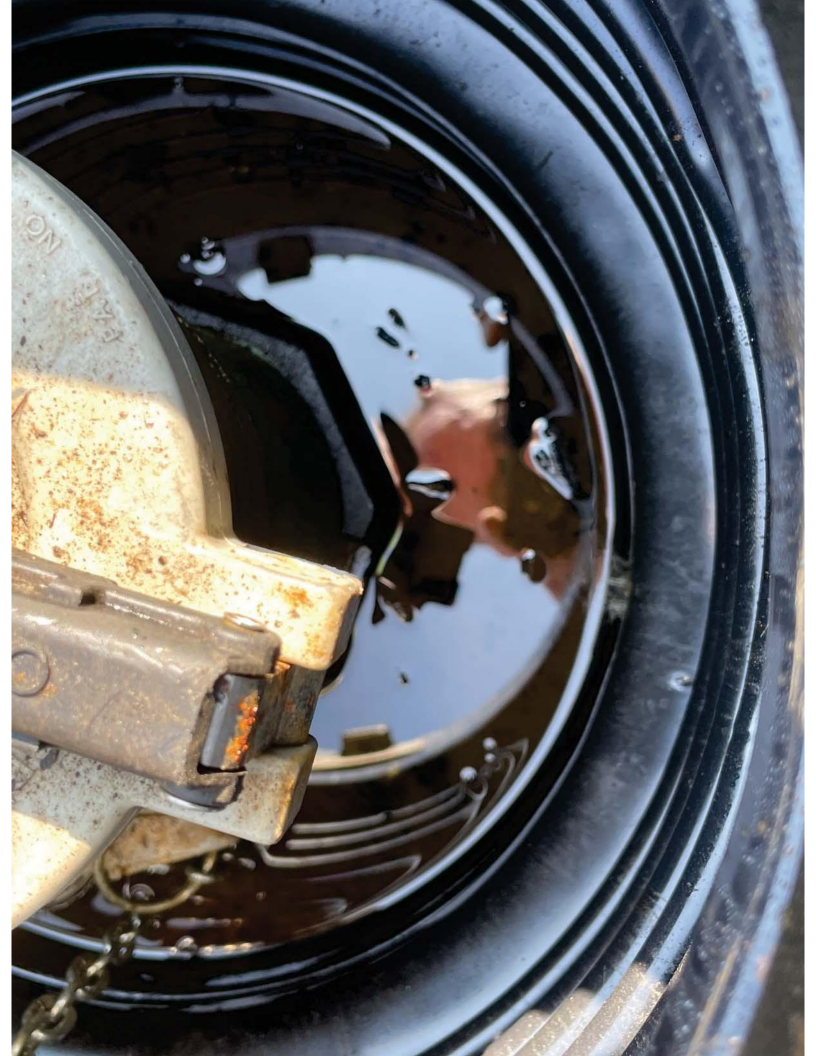






















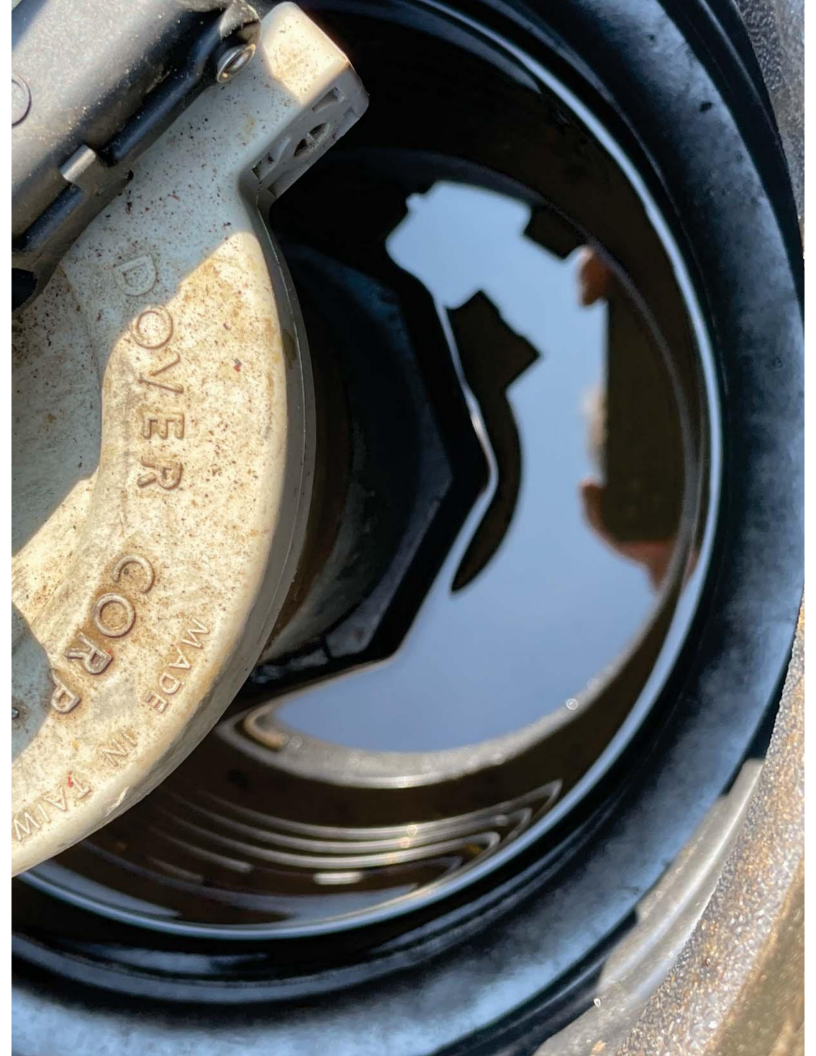








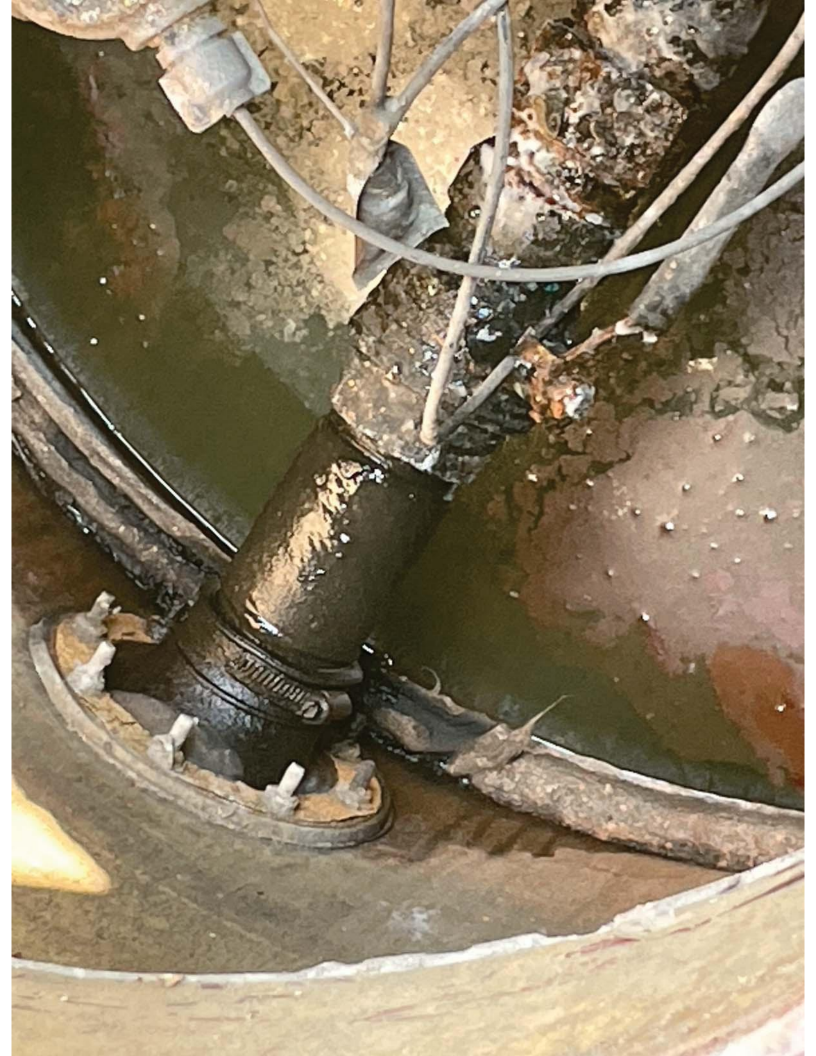






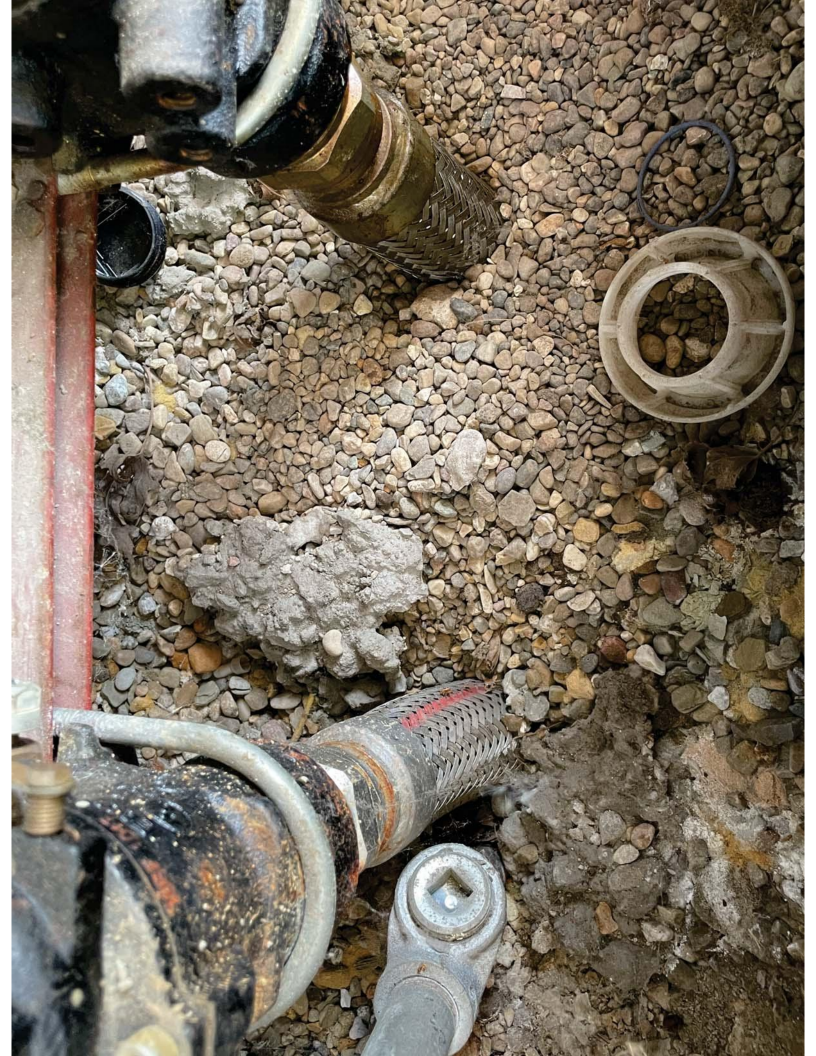






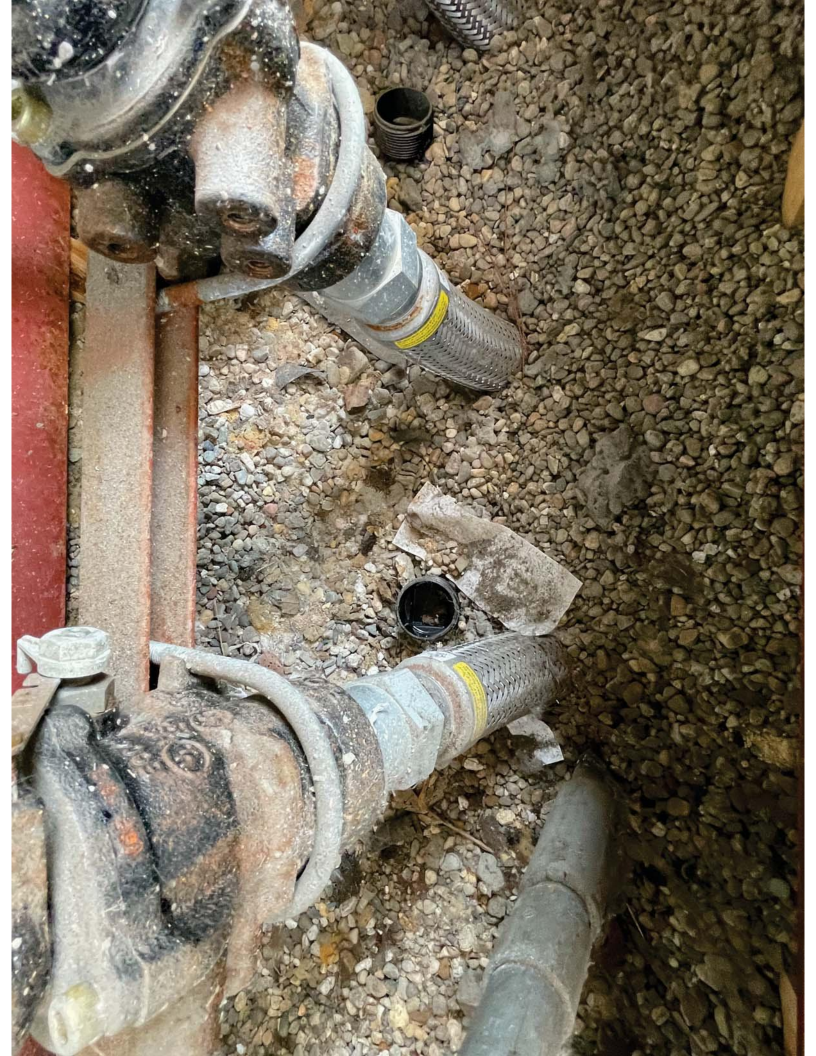






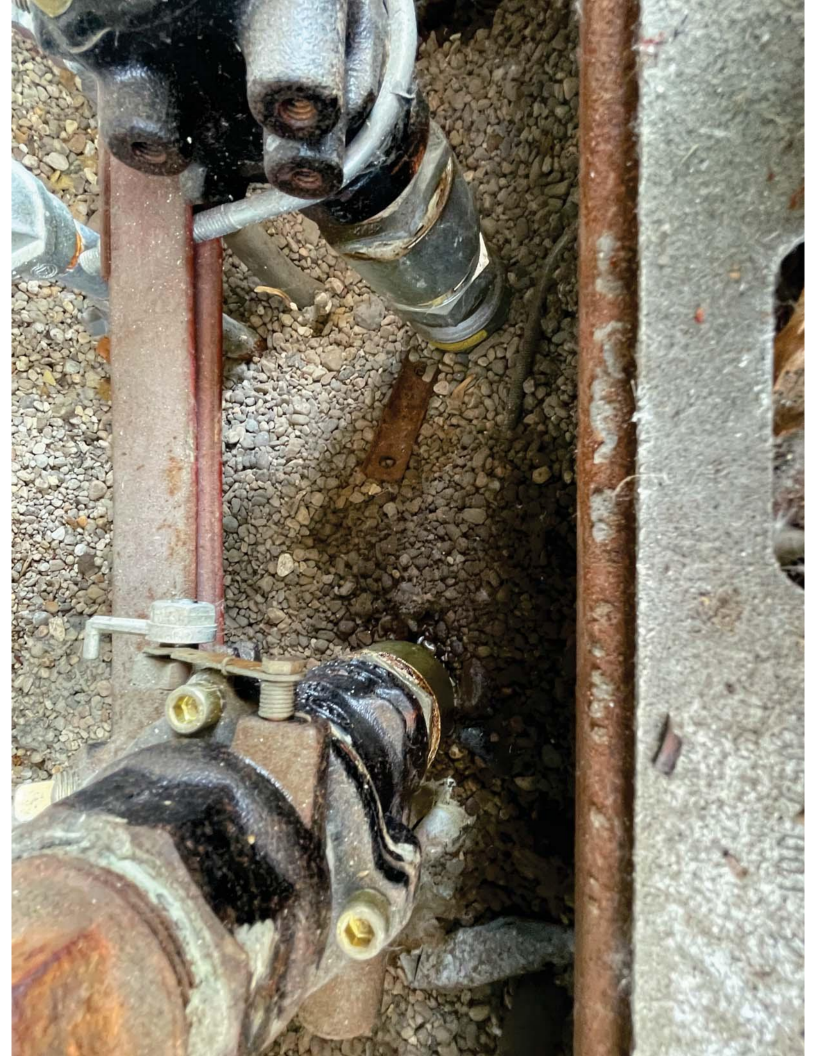


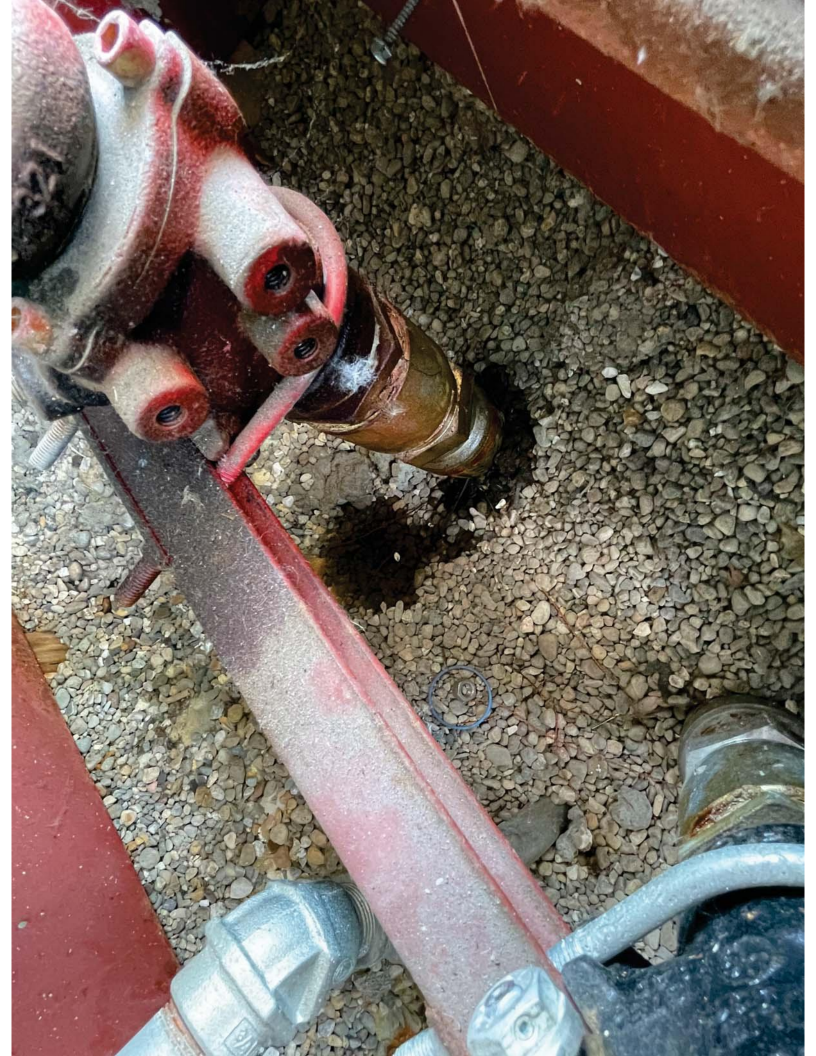


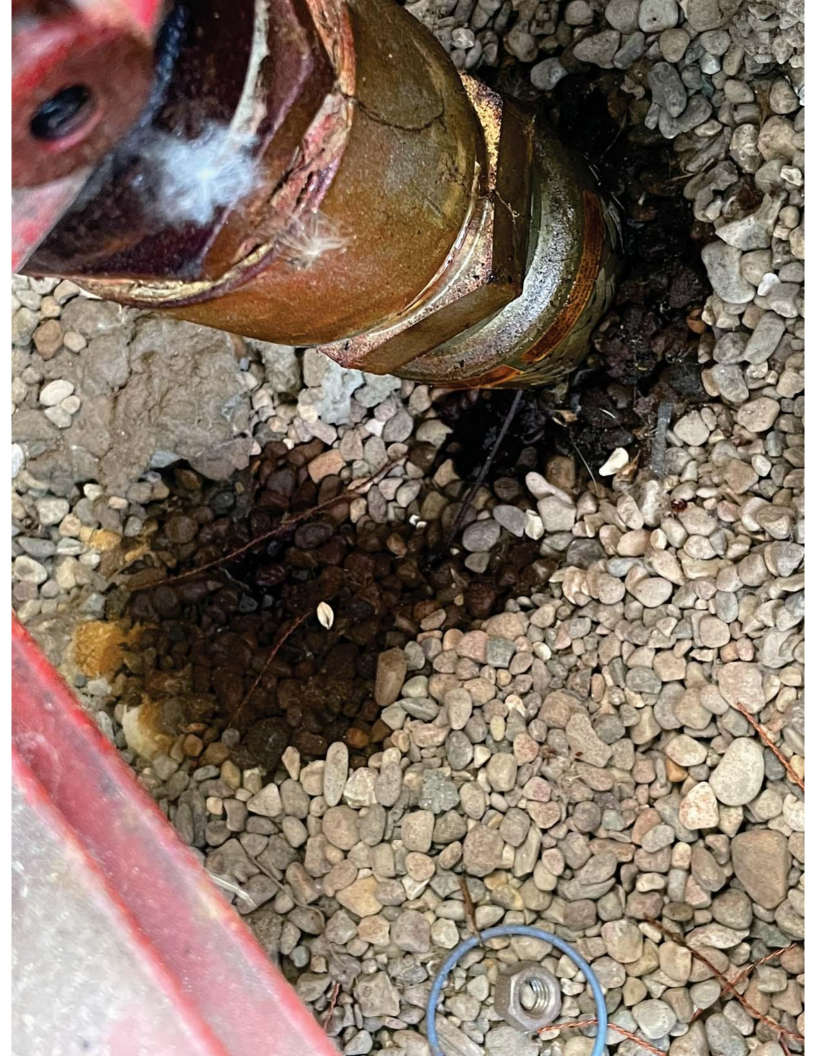


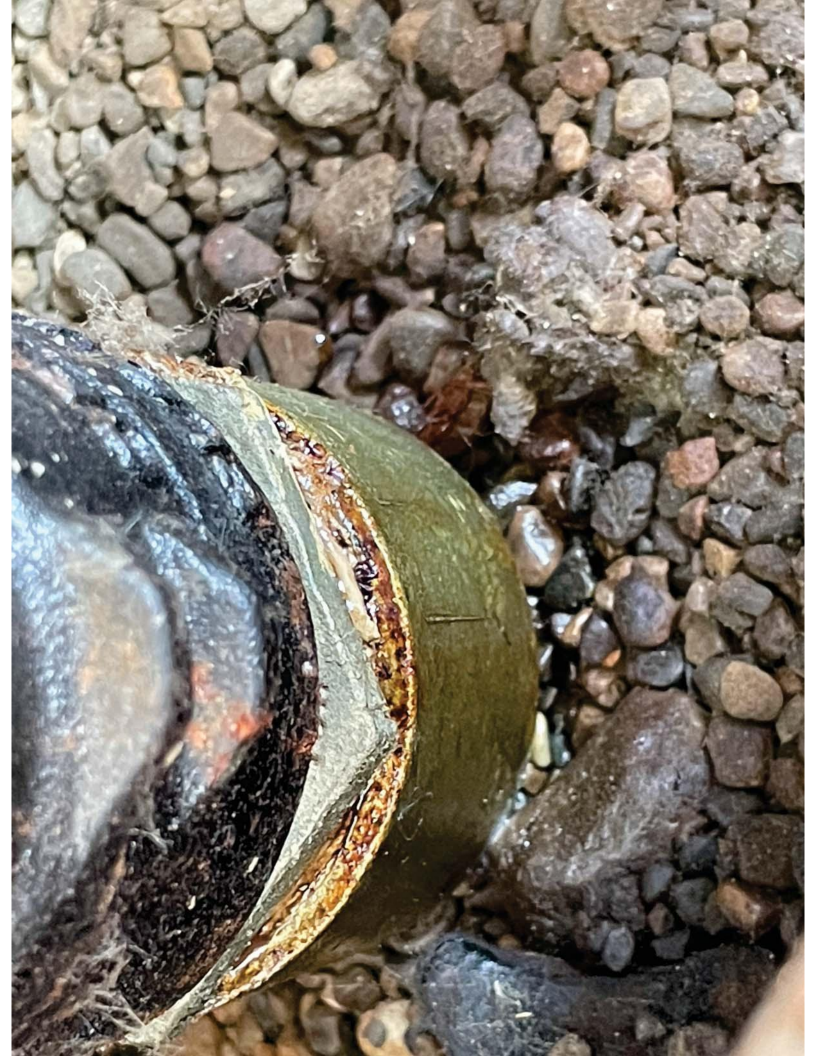






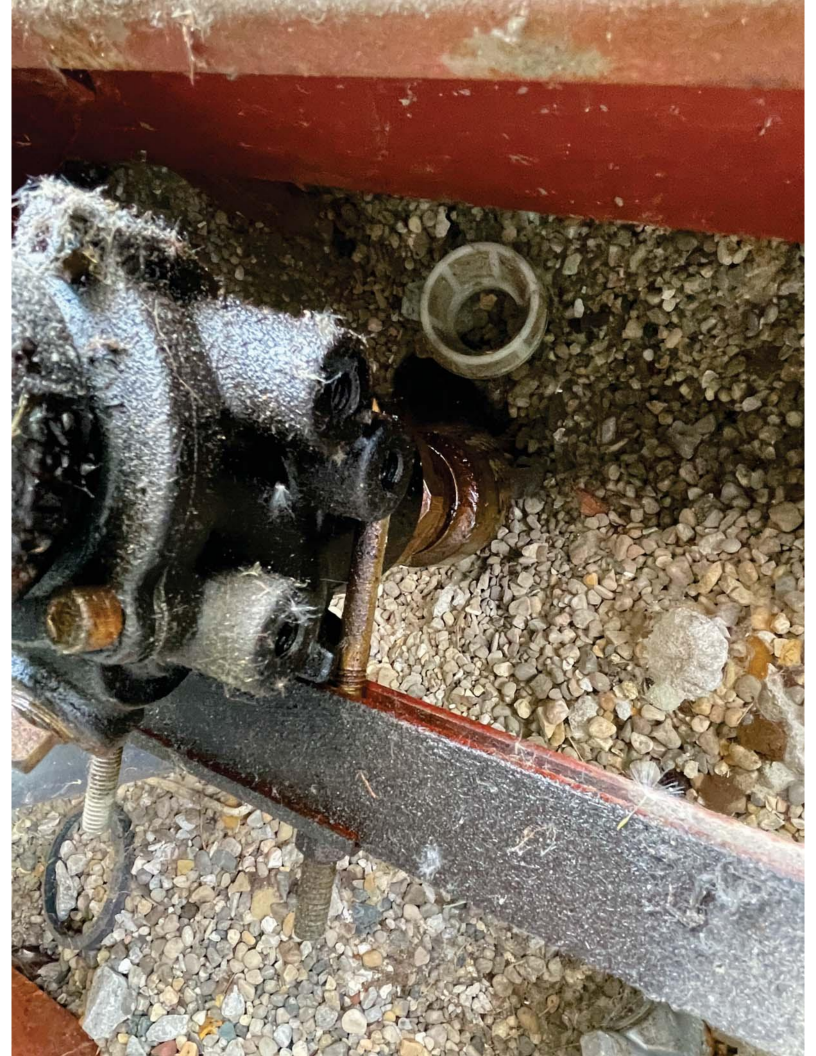


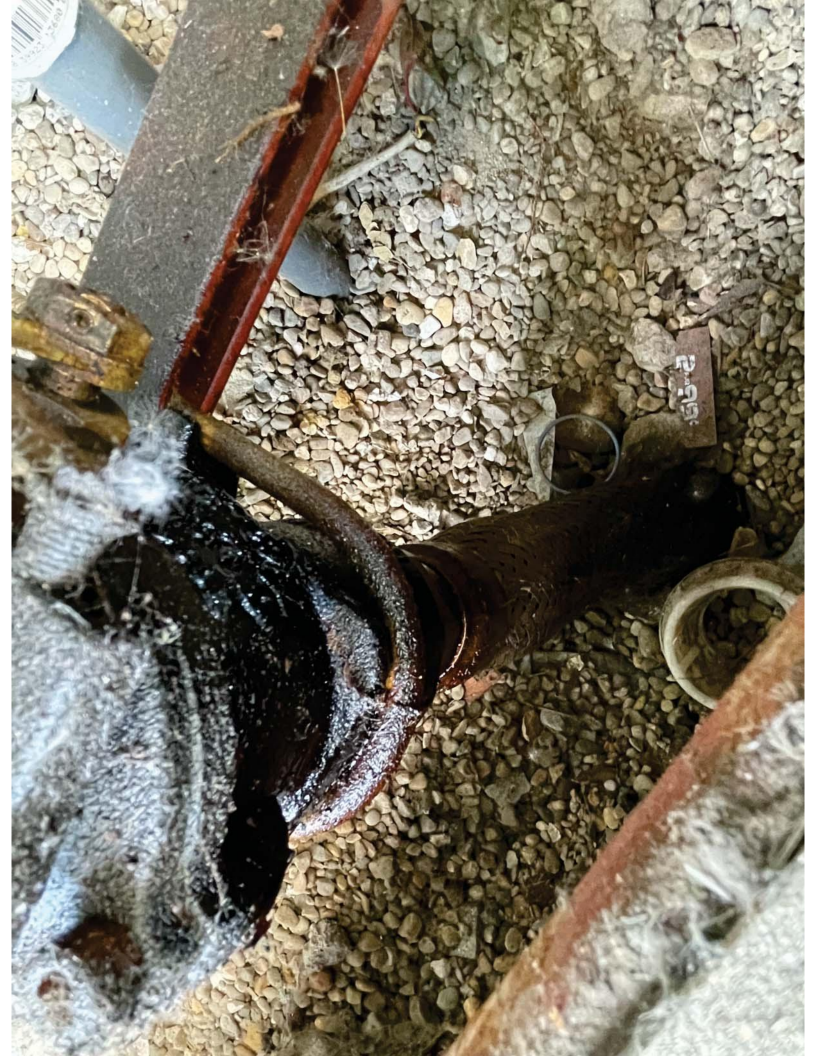














ERRILLVILLE IN

JUN 20. 2024 9:02

TANK LEAK TEST HISTORY T 2:REG SLAVE

NO TEST PASSED

TEST TYPE =

LAST GROSS TEST PASSED:

FULLEST ANNUAL TEST PASS

LAST PERIODIC TEST PASS

JUN 20, 2024 6:23
TEST LENGTH 17 HOURS
STARTING VOLUME = 4712
PERCENT VOLUME = 73.9

FULLEST PERIODIC TEST PASSED EACH MONTH:

JAN 30, 2024 5:43
TEST LENGTH 19 HOURS
STARTING VOLUME 5221
PERCENT VOLUME 81.8
TEST TYPE CSLD

MAR 29, 2024 23:47 TEST LENGTH 21 HOURS STARTING VOLUME = 5: PERCENT VOLUME = 8:

APR 6, 2024 4:00
TEST LENGTH 16 HOURS
STARTING VOLUME 5571
PERCENT VOLUME 87.3
TEST TYPE CSLD

MAY 14, 2024 4:12 TEST LENGTH 15 HOURS STARTING VOLUME 5236 PERCENT VOLUME 82.1 TEST TYPE CSLD

JUN 20, 2024 3:50
TEST LENGTH 14 HOURS
STARTING VOLUME = 4755
PERCENT VOLUME = 74.5
TEST TYPE = CSLD

JUL 6. 2023 3:45
TEST LENGTH 16 HOURS
STARTING VOLUME = 5060
PERCENT VOLUME = 79.3
TEST TYPE = CSLD

AUG 2. 2023 8:00
TEST LENGTH 15 HOURS
STARTING VOLUME 4932
PERCENT VOLUME 77.3
TEST TYPE CSLD

SEP 11, 2023 8:00
TEST LENGTH 16 HOURS
STARTING VOLUME 4269
PERCENT VOLUME 66.9
TEST TYPE CSLD

OCT 30, 2023 2:04
TEST LENGTH 15 HOURS
STARTING VOLUME 4577
PERCENT VOLUME 71.7
TEST TYPE CSLD

NOV 30. 2023 2:15 TEST LENGTH 21 HOURS STARTING VOLUME = 5308 PERCENT VOLUME = 83.2 TEST TYPE = CSLD

DEC 2, 2023 0:42
TEST LENGTH 24 HOURS
STARTING VOLUME = 5419
PERCENT VOLUME = 84.9
TEST TYPE = CSLD

* * * * END * * * *

TEST TYPE =

TEST TYPE =

CSLD

CSLD

TANK LEAK TEST HISTORY

JUN 20. 2024 5:48
STARTING VOLUME = 4745
PERCENT VOLUME = 74.4
TEST TYPE = STANDARD LAST GROSS TEST PASSED: JUN 20. 2024 5:48 STARTING VOLUME = 4740 PERCENT VOLUME = 44.9 TEST TYPE = STANDARD LAST ANNUAL TEST PASSED

LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS: JUN 20. 2024 6:23 TEST LENGTH 18 HOURS STARTING VOLUME 3945 PERCENT VOLUME 37.4 TEST TYPE CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

FEB 29. 2024 8:00 TEST LENGTH 16 HOURS STARTING VOLUME 5305 PERCENT VOLUME 50.2 TEST TYPE CSLD

MAR 10. 2024 21:08 TEST LENGTH 16 HOURS STARTING VOLUME = 5330 PERCENT VOLUME = 50.5 TEST TYPE = CSLD

APR 27. 2024 6:33 TEST LENGTH 20 HOURS STARTING VOLUME 5309 PERCENT VOLUME 50.3 TEST TYPE CSLD

JUN 20, 2024 6:23
TEST LENGTH 18 HOURS
STARTING VOLUME 3945
PERCENT VOLUME 37.4
TEST TYPE CSLD TEST TYPE =

JUL 21, 2023 3:15
TEST LENGTH 25 HOURS
STARTING VOLUME 4585
PERCENT VOLUME 43.4
TEST TYPE CSLD TEST TYPE -

AUG 2. 2023 8:00 TEST LENGTH 24 HOURS STARTING VOLUME 4072 PERCENT VOLUME 98.6 "PET TYPE CSLD TEST TYPE =

SEP 3, 2023 6:21
TEST LENGTH 20 HOURS
STARTING VOLUME 3567
PERCENT VOLUME 33.8
TEST TYPE CSLD TEST TYPE =

OCT 10, 2023 4:57 TEST LENGTH 21 HOURS STARTING VOLUME = 3698 PERCENT VOLUME = 35.0 CSLD TEST TYPE =

NOV 24, 2023 7:10 TEST LENGTH 26 HOURS STARTING VOLUME = 4491 PERCENT VOLUME = 42.5 TEST TYPE -CSLD

DEC 12, 2023 6:56
TEST LENGTH 22 HOURS
STARTING VOLUME 4816
PERCENT VOLUME 45.6
TEST TYPE CSLD

6951 BROADWAY

JUN 20, 2024 9:02

TANK LEAK TEST HISTORY

T 3:PREMIUM

LAST GROSS TEST PASSED: JUN 20, 2024 6:40
STARTING VOLUME = 1650
PERCENT VOLUME = 25.9
TEST TYPE = STANDARD

LAST ANNUAL TEST PASSED;

NO TEST PASSED FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS: JUN 20. 2024 7:34
TEST LENGTH 31 HOURS
STARTING VOLUME 1663
PERCENT VOLUME 26.1
TEST TYPE CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

JAN 22, 2024 18:31
TEST LENGTH 31 HOURS
STARTING VOLUME 2473
PERCENT VOLUME 38.8
TEST TYPE CSLD

FEB 25. 2024 4:26 TEST LENGTH 33 HOURS STARTING VOLUME= 2259 PERCENT VOLUME= 35.4 TEST TYPE = CSLD

MAR 1, 2024 8:57
TEST LENGTH 28 HOURS
STARTING VOLUME = 2310
PERCENT VOLUME = 36.2
TEST TYPE = CSLD

APR 29. 2024 10:11 TEST LENGTH 31 HOURS STARTING VOLUME = 1794 PERCENT VOLUME = 28.1 TEST TYPE = CSLD

MAY 29, 2024 1:55
TEST LENGTH 29 HOURS
STARTING VOLUME 1813
PERCENT VOLUME 28,4
TEST TYPE CSLD

JUN 5, 2024 20:39
TEST LENGTH 26 HOURS
STARTING VOLUME 1881
PERCENT VOLUME 29.5
TEST TYPE CSLD

JUL 3, 2023 22:02 TEST LENGTH 26 HOURS STARTING VOLUME 1891 PERCENT VOLUME 29.7 TEST TYPE CSLD

AUG 23, 2023 6:15
TEST LENGTH 29 HOURS
STARTING VOLUME= 1865
PERCENT VOLUME = 29,2
TEST TYPE = CSLD

SEP 19. 2023 1:59
TEST LENGTH 27 HOURS
STARTING VOLUME 1718
PERCENT VOLUME 26,9
TEST TYPE CSLD

NOV 30. 2023 5:36 TEST LENGTH 28 HOURS STARTING VOLUME 1909 PERCENT VOLUME 29.9 TEST TYPE CSLD

DEC 29, 2023 2:21
TEST LENGTH 28 HOURS
STARTING VOLUME = 2304
PERCENT VOLUME = 36.1
CSLD

* * * * END * * * *

6851 BROALWAY MERRILLVILLE IN

JUN 20. 2024 9:02 PRESSURE LINE LEAK TEST

9 LIREGULAR

3.0 GAL/HR RESULTS:

LAST TERT! JUN 20, 2024 8:54 PASS

NUMBER OF TESTS PASSED PREV 24 HOURS : 131 SINCE MIDNIGHT : 28

0.20 GAL/HR RESULTS:

JUN 17. 2024 1:44 PASS JUN 13. 2024 1:16 PASS JUN 3. 2024 1:19 PASS JUN 5. 2024 4:49 PASS JUN 1. 2024 3:07 PASS MAY 26. 2024 3:30 PASS MAY 26. 2024 3:306 PASS MAY 20. 2024 3:304 PASS MAY 18. 2024 1:03 PASS MAY 18. 2024 1:59 PASS MAY 14. 2024 1:59 PASS MAY 14, 2024 1:59 PASS MAY 10, 2024 1:22 PASS

0.10 GAL/HR RESULTS:

JAN 13. 2024 3:02 PASS JUN 27. 2023 3:09 PASS DEC 25. 2022 4:18 PASS PAY 21. 2022 2:04 PASS NOV 10. 2021 2:15 PASS MAY 1. 2021 2:15 PASS APR 8. 2020 0:18 PASS APR 1. 2019 3:05 PASS APR 1. 2019 3:05 PASS APR 1. 2019 3:05 PASS

* * * * * END * * * * *

6851 BROADWAY MERRILLVILLE IN

JUN 20, 2024 9:03 PRESSURE LINE LEAK TEST RESULTS

Q 3:PREMIUM

3.0 GAL/HR RESULTS:

LAST TEST: JUN 20, 2024 8:29 PASS

NUMBER OF TESTS PASSED PREV 24 HOURS : 25 SINCE MIDNIGHT : 6

0.20 GAL HR RESULTS:

JUN 19, 2024 11:15 PASS JUN 15, 2024 22:28 PASS JUN 15, 2024 62:59 PASS JUN 10, 2024 61:59 PASS JUN 9, 2024 10:10 PASS JUN 5, 2024 19:10 PASS JUN 3, 2024 91:10 PASS HAY 30, 2024 21:10 PASS HAY 26, 2024 51:18 PASS HAY 22, 2024 21:13 PASS

0.10 GAL HR RESULTS:

FEB 13. 2024 0129 PASS AU5 14. 2023 9144 PASS PEB 12. 2023 0100 PASS AU5 13. 2022 7149 PASS PEB 11. 2022 0101 PASS AU5 12. 2021 0154 PASS AU5 12. 2021 19127 PASS AU5 9. 2021 19127 PASS AU5 9. 2020 1131 PASS AU5 9. 2019 8148 PASS AU5 9. 2019 8148 PASS

SYSTEM SETUP JUN 20. 2024 9:05

STETEN ALARM

SYSTEM UNITS SYSTEM LANGUAGE ENGLISH SYSTEM DATE TIME FORMAT MON DD YYYY HH:MM:SS

6851 BROADWAY MERRILLVILLE IN

SHIFT TIME 1 : 6:30 AM SHIFT TIME 2 : DISABLED SHIFT TIME 3 : DISABLED SHIFT TIME 4 : DISABLED

TANK PER TST NEEDED WRN DISABLED TANK ANN TST NEEDED WRN DISABLED

LINE RE-ENABLE METHOD PASS LINE TEST

LINE PER TST NEEDED WRN DISABLED LINE ANN TST NEEDED WRN DISABLED

PRINT TO VOLUMES ENABLED

TEMP COMPENSATION VALUE (DEG F): 60 STICK HEIGHT OFFSET DISABLED ULLAGE: 90%

H-PROTOCOL DATA FORMAT HEIGHT PRECISION TEST DURATION HOURS: 12 0,20 GPH LINE TEST AUTO-CONFIRM: ENABLED 0.10 GPH LINE TEST AUTO-CONFIRM: ENABLED PRINT PRECISION LINE TEST RESULTS: ENABLED DAYLIGHT SAVING TIME ENABLED ENABLED
START DATE
APR WEEK I SUN
START TIME
2:00 AM
END DATE
OCT WEEK 6 SUN
END TIME
2:00 AM

2:00 AM RE-DIRECT LOCAL PRINTOUT DISABLED

EURO PROTOCOL PREFIX

SYSTEM SECURITY CODE : 000000

TANK CHART SECURITY DISABLED

CUSTOM ALARMS DISABLED

* * * * END * * * * * DISABLED

TER ERROR 11, 2024 12:52

LINE LEAK LOCKOUT SETUP LOCKOUT SCHEDULE DAILY START TIME: DISABLED	STOP TIME : DISABLED	OUTPUT RELAY SETUP	PLLD LINE DISABLE SETUP Q I:REGULAR IN-TANK ALARMS T I:HIGH WATER ALARM IN-TANK ALARMS IN-TANK ALARMS T 3:HIGH WATER ALARM T 3:LOW PRODUCT ALARM T 3:LOW PRODUCT ALARM
LEAK TEST METHOD TEST CSLD TEST CSLD A = 95% CLIMATE FACTOR:MODERATE GROSS TEST AUTO-CONFIRM: DISABLED REPORT ONLY: DISABLED TST EARLY STOP:DISABLED TST EARLY STOP:DISABLED TST EARLY STOP:DISABLED TST EARLY STOP:DISABLED	4 SS L	0.20 GPH TEST: REPETITIV 0.10 GPH TEST: AUTO ENUTDOWN RATE: 3.0 GPH LOW PRESSURE SHUTOFF:NO LOW PRESSURE: 0 PSI T :REGULAR DISPENSE MODE: DISPENSE MODE: RANIFOLDED: ALTERNATE SENSOR: NON-VENTED PRESSURE OFFSET: 0.0PSI	G 3:PREMIUM TYP:2.0/3.0IN FIBERGLASS 2.0IN DIA LEN: 200 FEET 0.20 GPH TEST: REPETITIV 0.10 GPH TEST: REPETITIV SHUTDOWN RATE: 3.0 GPH LOW PRESSURE: 3.0 GPH T 3:PREMIUM DISPENSE MODE: STANDARD SENSOR: NON-VENTED PRESSURE OFFSET: 0.0PSI
T 3:PREMIUM PRODUCT CODE THERMAL COEFF TANK DIGMETER TANK PROFILE FULL VOL 59.5 INCH VOL 59.5 INCH VOL 59.6 INCH VOL 59.6 INCH VOL 75.6 FLOAT SIZE: 6.30 1.5 1.5	638 638 638 608 608 638 639 630 630 630 630 630 630 630 630 630 630	ERIODIC: NNUAL : STAND : STAND STAND ALARM DISAB ALARM DISAB FEST FAIL FAIL FAIL FAIL	ANN TEST AVERAGING: OFF TANK TEST AVERAGING: OFF TANK TEST SIPHON BREAK:OFF DELIVERY DELAY : 1 MIN PUMP THRESHOLD : 10.00%
000700 119.00 638 512 512 125 125 125	HIGH WATER LIMIT: 2.5 WAX OR LABEL VOL: 6380 OVERFILL LIMIT: 5742 HIGH PRODUCT: 6561 DELIVERY LIMIT: 638 LOW PRODUCT: 638 LOW PRODUCT: 600 SUDDEN LOSS LIMIT: 99 SUDDEN LOSS LIMIT: 99 TANK TILT PROBE OFFSET: 0.00 SIPHON MANIFOLDED TANKS T#: NONE LINE MANIFOLDED TANKS T#: 01	LEAK MIN PERIODIC: 1% 63 LEAK MIN ANNUAL : 1% 63 PERIODIC TEST TYPE STANDARD ANNUAL TEST FAIL ALARM DISABLED PERIODIC TEST FAIL ALARM DISABLED GROSS TEST FAIL ALARM DISABLED GROSS TEST FAIL	ANN TEST AVERAGING: OFF TANK TEST NOTIFY: OFF TNK TST SIPHON BREAK:OFF DELIVERY DELAY: 1 MIN PUMP THRESHOLD: 10.00%
0000.0000	MATER WARNING: 1.5 HIGH WATER LIMIT: 2.5 MAX OR LABEL VOL: 10563 OVERFILL LIMIT: 9064 HIGH PRODUCT: 10034 DELIVERY LIMIT: 1056 LOW PRODUCT: 1056 LEAK ALARM LIMIT: 99 SUDDEN LOSS LIMIT: 99 FROBE OFFSET: 0.00 PROBE OFFSET: 0.00 SIPHON MANIFOLDED TANKS TH: NONE TH: NONE TH: NONE	LEAK MIN PERIODIC: 1% LEAK MIN ANNUAL : 105 LEAK MIN ANNUAL : 105 PERIODIC TEST TYPE STANDARD ALARM DISABLED ALARM DISABLED ALARM DISABLED GROSS TEST FAIL ALARM DISABLED GROSS TEST FAIL	ANN TEST AVERAGING: OFF TANK TEST NOTIFY: OFF TWK TST SIPHON BREAK:OFF DELIVERY DELAY: I MIN PUMP THRESHOLD: 10.00%



TRIENNIAL INSPECTION

Facility Name: Merrillville prince mobil Test Date: 09/20/2023

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613

	SP	ILL CON	TAINER I	NTEGRIT	Y TESTIN	G	
Product	RUL S	RUL N	PUL				
Test Type	Initial	Initial	Initial				
Clean of liquid/debris	YES	YES	YES				
VISUAL INSPECTION	PASS	PASS	PASS				
Test Start Time	9:00	9:00	9:00				
Test End Time	10:00	10:00	10:00				
Starting Water Level (inches)	14	14	14				
Ending Water Level (inches)	14	14	14				
Water Level Change (inches)	0	0	0				
HYDROSTATIC TEST RESULT	PASS	PASS	PASS				
Double wall	NO	NO	NO				
Vacuum Test Length (minutes)							
Starting Inches of Water							
Ending Inches of Water							
VACUUM TEST RESULT							
Comments	•	•	•				

Technician Signature:

Technician Name: Seamus Polanski

Dispatch # 335820

B&K Equipment completes testing and inspections per recommended practices of PEI RP1200-19

07/12/2023



30 DAY WALKTHROUGH INSPECTION REPORT

Facility Name: Merrillville PRINCE MOBIL Inspection Date:

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: July

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	✓
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	V
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments

ALL sumps are full to the brim with water and the middle spill buckets was full of water as well.

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 333910

08/02/2023



30 DAY WALKTHROUGH INSPECTION REPORT

Facility Name: Merrillville Prince Mobil

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: August

Completed Inspection

Inspection Date:

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	Y
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	K
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	(
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	K
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	K
Check dispensers, hoses, nozzles, & breakaways.	\vee
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments

South unleaded sump completely full of water still, north unleaded spill bucket completely fill with water, premium sump has a lot of water still as well.

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 335390

Technician Signature:

gru Din



Facility Name: Merrillville Prince Mobil Inspection Date: 09/08/2023

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: September

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	V
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	V
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

_				
Co	m	m	۵r	١tc
u			CI	ıts

All sumps and all spill buckets are completely full of water. Needs to be rem	oved.
---	-------

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 336848

Technician Signature:

In gra



Facility Name: Merrillville Prince Mobil Inspection Date: 10/04/2023

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: October

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	\checkmark
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	V
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments			

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 337977

Technician Signature:

fre Dece



Facility Name: Merrelville Mobil Inspection Date: 11/14/2023

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: November

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	\checkmark
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

omments	

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Mark Huizenga

Dispatch # 339182



Facility Name: Merrillville Prince Mobil Inspection Date: 12/01/2023

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: December

Completed Inspection

lacksquare
\checkmark
\checkmark
\checkmark
\checkmark
\checkmark
✓
ts Amps Hours

Comments		

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 340443



Facility Name: Merrillville Prince Mobil Inspection Date: 01/16/2024

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: January

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	\checkmark
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments	

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Seamus polanski

Dispatch # 341496

02/08/2024



30 DAY WALKTHROUGH INSPECTION REPORT

Facility Name: Merrillville Prince Mobil Inspection Date:

Facility Address: 6851 Broadway, Merrillville, IN, USA

Facility ID: 22613 Inspection Month: February

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	✓
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	✓
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments

#6 has leaking swivel, site said they had some and would replace themselves

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 343129



Facility Name: PRINCE MOBIL Inspection Date: 03/07/2024

Facility Address: 6851 Broadway, Merrillville, IN 46410, USA

Inspection Month: March Facility ID: 22613

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	\checkmark
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	✓
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	~
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments		

Designed to meet EPA standards based on:

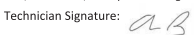
https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Andrew Bakker

Dispatch # 400230





Facility Name: PRINCE MOBIL Inspection Date: 04/05/2024

Facility Address: 6851 BROADWAY MERRILLIVILLE IN 46410

Facility ID: 22613 Inspection Month: April

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	✓
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	\checkmark
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2-wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection And NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	✓
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours

Comments	

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code

https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

https://sfm.illinois.gov/content/dam/soi/en/web/sfm/sfmdocuments/documents/30-day-walkthrough-inspection-report.pdf

Technician Name: Jack Davids

Dispatch # 401142



Facility Name: PRINCE MOBIL Test Date: 05/07/2024

Facility Address: 6851 BROADWAY MERRILLIVILLE IN 46410 May

Facility ID: 22613

Completed Inspection

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	$\overline{\checkmark}$
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Double wall spill buckets inspected.	None
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	ightharpoons
Print 30 day ATG report from ATG or complete log of inspection for 2- wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection & NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	\checkmark
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours
Comments	

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

Technician Name: Jack Davids

Dispatch # 402071

Technician Signature:

B&K Equipment completes testing and inspections per recommended practices of PEI RP1200-19



Facility Name: PRINCE MOBIL Test Date: 06/19/2024

Facility Address: 6851 BROADWAY MERRILLIVILLE IN 46410

Facility ID: 22613

Completed Inspection

June

Visually check spill prevention equipment for damage, including inspecting for cracks holes or bulges.	\checkmark
Notify site of any liquid or debris found. Check for any potential sources of water entry, including surface water.	\checkmark
Check spill buckets for release of regulated substances, including in the interstices of double wall spill buckets.	\checkmark
Double wall spill buckets inspected.	NA
Check for any obstruction lodged in fill pipe. Remove if found. Check that fill cap fits securely on the fill pipe.	\checkmark
Check release detection equipment for operability. Check for any alarms or unusual operating conditions.	\checkmark
Print 30 day ATG report from ATG or complete log of inspection for 2- wall spill buckets. Provide copy to site to keep for inspector.	
Print and save 30 day ATG PASS reports for leak detection & NORMAL reports for sensors. Provide copy to site to keep for inspector.	\checkmark
Check dispensers, hoses, nozzles, & breakaways.	\checkmark
Check impressed current rectifier for power & operation. Enter hour, volt & amp reading on written log.	Volts Amps Hours
Comments	

Designed to meet EPA standards based on:

https://www.epa.gov/ust/underground-storage-tanks-usts-laws-and-regulations#code https://www.epa.gov/sites/default/files/2016-02/documents/om_final_2-17-16_508_0.pdf

Technician Name: Patrick Sons

Dispatch # 403595

Technician Signature:

B&K Equipment completes testing and inspections per recommended practices of PEI RP1200-19



EVIDENCE OF COMMERCIAL PROPERTY INSURANCE

04/02/2024

THIS EVIDENCE OF COMMERCIAL PROPERTY INSURANCE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE ADDITIONAL INTEREST NAMED BELOW. THIS EVIDENCE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS EVIDENCE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE ADDITIONAL INTEREST.

PRODUCER NAME, CONTACT PERSON AND ADDRESS (A/C, No, Ext):			AL CONTRACTOR		COMPANY NAME AND ADD	DRESS	NAIC NO: 25143		
StateFarm JASON RAKOS 270 W 80TH PL MERRILLVILLE, IN 46410					State Farm Fire and Casualty Company				
FAX (A/C, No): 219-201-2006 E-MAIL ADDRESS: carlos.trevino.fx7x@statefarm			m.com		IF MULTIPLE COMPANIES, COMPLETE SEPARATE FORM FOR EACH				
CODE: SUB CODE:					POLICY TYPE				
AGENCY CUSTOMER ID #:					BUSINESS POLICY PROPERTY COVERAGE				
NAMED INSURED AND ADDRESS PRINCE PETRO INC 6851 BROADWAY MERRILLVILLE, IN 46410 ADDITIONAL NAMED INSURED(S)					LOAN NUMBER		POLICY NUMBER 94-AP-B845-0		
									EFFECTIVE DATE
					08/07/2023	X	TERMINATED IF CHECKED		
							THIS REPLACES PRIOR EV	IDENCE DATED:	
			PROPERTY INFORMATION (ACORD 101 may	be attached if	more	e sp	ace	is required) 🗷 BUI	LDING OR BU
LOCATION / DESCRIPTION 6851 BROADWAY				AUS.	NEW ALE PARTY				
MERRILLVILLE, IN 46410									
THE POLICIES OF INSURANCE LISTED BELOW HA	VE BEEN ISSUED	то	THE	INS	URED NAMED ABOVE	FOR THE POLICY PER	IOD INDIC	ATED. NOTWITHSTANDING	
ANY REQUIREMENT, TERM OR CONDITION OF ANY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFF OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BE	CONTRACT OR O	POL	ER D	OCU B DE	MENT WITH RESPECT SCRIBED HEREIN IS SU	TO WHICH THIS EVIDE	NCE OF P	ROPERTY INSURANCE MA	
COVERAGE INFORMATION PERILS	SINSURED	BAS	SIC		BROAD X SPEC	CIAL	Mark was a		
COMMERCIAL PROPERTY COVERAGE AMOUNT OF I	NSURANCE: \$	1,00	00,00	00			DED:	2,500	
		YES	NO	N/A					
BUSINESS INCOME RENTAL VALUE					f YES, LIMIT: Actual Loss Sustained; # of months:				
BLANKET COVERAGE		X			If YES, indicate value(s) reported on property identified above: \$				
TERRORISM COVERAGE		X		9.1	Attach Disclosure Notice / DEC				
IS THERE A TERRORISM-SPECIFIC EXCLUSION?			X				IL DE		
IS DOMESTIC TERRORISM EXCLUDED?			X	O					
LIMITED FUNGUS COVERAGE	Physical NV Lin		X		If YES, LIMIT:			ED:	
FUNGUS EXCLUSION (If "YES", specify organization's fo	rm used)	0.01	X						
REPLACEMENT COST	nest in the soul	X							
AGREED VALUE			×					La Carte Car	
COINSURANCE		(LVI)		X	If YES, %		1100		
EQUIPMENT BREAKDOWN (If Applicable)					If YES, LIMIT: DED:				
ORDINANCE OR LAW - Coverage for loss to undamaged portion of bldg			X		If YES, LIMIT:			DED: 2,500	
ORDINANCE OR LAW - Coverage for loss to undamage			100000		If YES, LIMIT:			JED: 2,300	
ORDINANCE OR LAW - Coverage for loss to undamage - Demolition Costs		X			The state of the s		1	DED: 2 500	
- Demolition Costs - Incr. Cost of Construction		X		~	If YES, LIMIT:			DED: 2,500 DED:	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable)		XX		X	If YES, LIMIT:		-	DED:	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable)		XX		X	If YES, LIMIT: If YES, LIMIT: If YES, LIMIT:			DED:	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL	ferent Provisions;	XX	X	XX	If YES, LIMIT: If YES, LIMIT: If YES, LIMIT: If YES, LIMIT:			DED: DED: DED:	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL YES NO Subject to Diff NAMED STORM INCL YES NO Subject to Diff	ferent Provisions: ferent Provisions:	XX	XX	XX	If YES, LIMIT: If YES, LIMIT: If YES, LIMIT:			DED:	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL YES NO Subject to Dif NAMED STORM INCL YES NO Subject to Dif PERMISSION TO WAIVE SUBROGATION IN FAVOR OF	ferent Provisions: ferent Provisions:	XX	XXX	××	If YES, LIMIT: If YES, LIMIT: If YES, LIMIT: If YES, LIMIT:			DED: DED: DED:	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL YES NO Subject to Diff NAMED STORM INCL YES NO Subject to Diff PERMISSION TO WAIVE SUBROGATION IN FAVOR OF HOLDER PRIOR TO LOSS	ferent Provisions: ferent Provisions: MORTGAGE	XX	×	X	If YES, LIMIT:			DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL YES NO Subject to Diff NAMED STORM INCL YES NO Subject to Diff PERMISSION TO WAIVE SUBROGATION IN FAVOR OF HOLDER PRIOR TO LOSS CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBE	ferent Provisions: ferent Provisions: MORTGAGE	XXX	CAI	X	If YES, LIMIT:	E EXPIRATION DA		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL YES NO Subject to Diff NAMED STORM INCL YES NO Subject to Diff PERMISSION TO WAIVE SUBROGATION IN FAVOR OF HOLDER PRIOR TO LOSS CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBE DELIVERED IN ACCORDANCE WITH THE POL	ferent Provisions: ferent Provisions: MORTGAGE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CAI	X	If YES, LIMIT:	THE PARTY OF THE P		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL YES NO Subject to Diff NAMED STORM INCL YES NO Subject to Diff PERMISSION TO WAIVE SUBROGATION IN FAVOR OF HOLDER PRIOR TO LOSS CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBE DELIVERED IN ACCORDANCE WITH THE POL ADDITIONAL INTEREST	ferent Provisions: ferent Provisions: MORTGAGE D POLICIES I	X X BE NS.	CAI	X	IF YES, LIMIT:	NT NAME AND ADDRESS		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL	ferent Provisions: ferent Provisions: MORTGAGE D POLICIES I	No.	CAI	X	IF YES, LIMIT: LLED BEFORE THE	NT NAME AND ADDRESS		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL	ferent Provisions: ferent Provisions: MORTGAGE D POLICIES I	No.	CAI	X	If YES, LIMIT: LED BEFORE THE LENDER SERVICING AGE JASON RAKOS STA	NT NAME AND ADDRESS ATE FARM		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL	ferent Provisions: ferent Provisions: MORTGAGE D POLICIES I	No.	CAI	X	IF YES, LIMIT: LLED BEFORE THE	NT NAME AND ADDRESS ATE FARM		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL	ferent Provisions: ferent Provisions: MORTGAGE D POLICIES I	No.	CAI	X	If YES, LIMIT: LENDER SERVICING AGE JASON RAKOS STA 270 W 80TH PL MERRILLVILLE, IN	ATE FARM		DED: DED: DED: DED;	
- Demolition Costs - Incr. Cost of Construction EARTH MOVEMENT (If Applicable) FLOOD (If Applicable) WIND / HAIL INCL	ferent Provisions: ferent Provisions: MORTGAGE D POLICIES I	No.	CAI	X	If YES, LIMIT: LED BEFORE THE LENDER SERVICING AGE JASON RAKOS STA	ATE FARM		DED: DED: DED: DED;	

FACILITY ADDRESS (number and street)



CARRIER

AGENCY CUSTOMER ID:

LOC #:

ADDITIONAL REMARKS SCHEDULE

of 2 Page 2

NAMED INSURED JASON RAKOS STATE FARM PRINCE PETRO INC POLICY NUMBER 6851 BROADWAY 94-AP-B845-0

MERRILLVILLE, IN 46410

NAIC CODE State Farm Fire and Casualty Company 25178 EFFECTIVE DATE: 08/07/2023

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: 25178 FORM TITLE: EVIDENCE OF COMMERCIAL PROPERTY INSURANCE

Dwelling Coverage A

Fuel and Oil Storage/Dispensing Equipment Included in Coverage A Underground Fuel or Oil Storage Tanks

Business Property Coverage B Loss of Income and Extra Expense **Business Liability** Medical Expenses Coverage M Damages to Premises Rented to You

Aggregate Limits General Aggregate

Products/Complete Operations Aggregate

Coverage of Perils Include: Wind and Hail coverage

1,000,000

135,700 12 Months Actual Loss Sustained 1,000,000 5,000 Any One Person 300,000

> 2,000,000 2,000,000

Insureds PRINCE PETRO INC GODFATHER S PIZZA INC ITS SUBSIDIARY COMPANIES DIRECTORS OFFICERS EMPLOYEES PRINCE PETROLEUM INC



















CERTIFICATE OF COMPLETION This is to corresp that Ed Angell has successfully completed the entire course Illinois Class A'B UST Operator Training out 03:24:2023 UST Paining Com In Dense This conform is wind for fave years from the daw of issue select diseases. Customany com (665, 368-6265 348) Dairy Lane, Choose, The 90:216 This conform as wind algorithm.

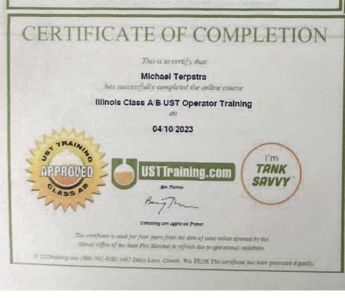


















am (588) 333-5253 3453 Distry Lane Cleron. WA 95256 This conficient has been processed districtly



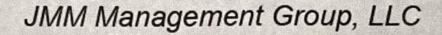












presents

UST Operator Training

to

guriqbal singh

for

Successfully completing
Illinois Class C Underground Storage Tank Training
requirements for the State of Illinois

Training completed on: 4/15/2024 Expires on: 4/14/2028



JMM Management Group, LLC 2496 Technology Drive Elgin, IL 60124 (847)888-0276 www.jmmglobal.com Certificate #: 3415996

Jan Male

www.MyOperatorTraining.com