

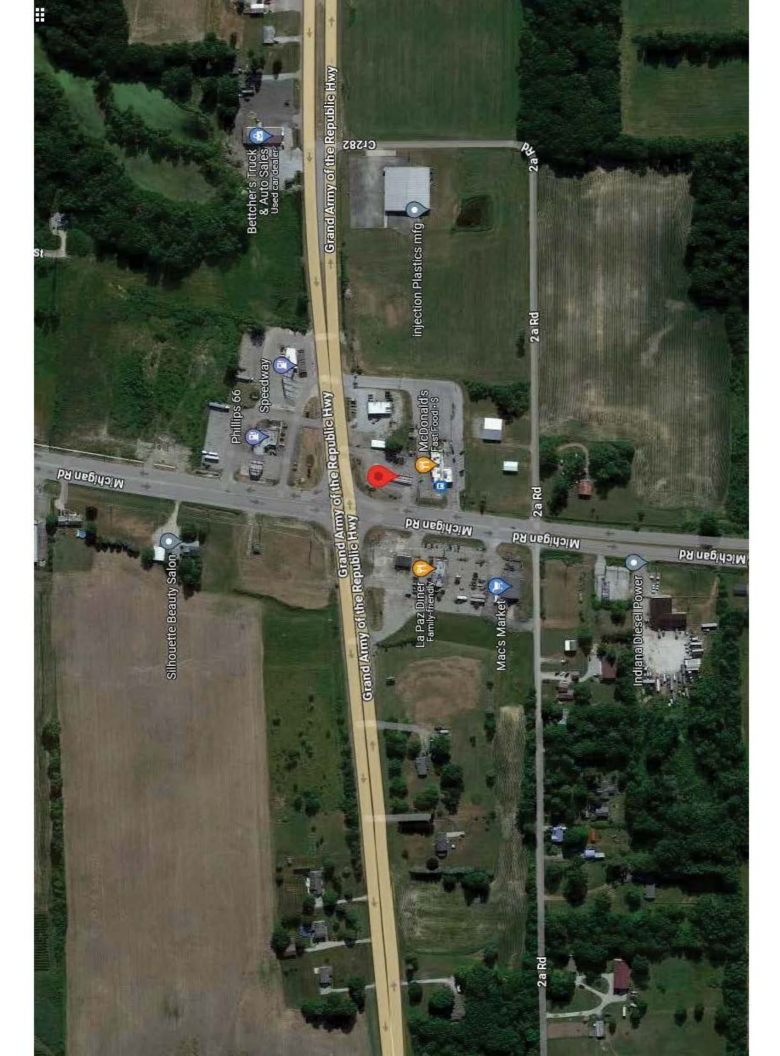
UNDERGROUND STORAGE TANK INSPECTION REPORT

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

UST FAC ID: 18663

Inspector's Name:	Todd Settles
Date:	May 20, 2024
Time In:	11:00
Time Out:	12:00
Inspection Type:	Initial

FACILITY NAME / LOCATION											
FACILITY NAME FACILITY ADDRESS (number and street)											
Maratnoi ADDRESS (line 2	n / Lapaz Quick Mart	CITY		840 S Michig	an St STATE	ZIP COD)E	COUNTY			
ADDRESS (IIIIe 2)	La Paz			IN		6563		shall		
			US	T OWNER							
	e (If in Individual Capacity)		_				BUSINESS II	O (From the Sec	cretary of State)		
Onkar Si	ngn Lall Ifirst name		MI	LAST NAME					SUFFIX		
THEFTX	THOTWANE			EAGT WAVE					001117		
TELEPHONE NU		EMAIL ADDRESS									
(630) 664-3817 onetek@yahoo.com											
UST Operator Na	me (If in Individual Capacity)		<u> </u>	OPERATOR			BUSINESS II	O (From the Sec	eretary of State)		
Onkar Si	ngh Lall								, ,		
PREFIX	FIRST NAME		МІ	LAST NAME					SUFFIX		
TELEPHONE NU	MBER	TEMAIL ADDRESS	<u> </u> 						1		
(574)78		onetek@) yah	oo.com							
		Р	ROPE	RTY OWNER							
Onkar Si	ner Name (If in Individual Capacity)						BUSINESS II	O (From the Sed	cretary of State)		
PREFIX	FIRST NAME		MI	LAST NAME					SUFFIX		
(630) 66		EMAIL ADDRESS		mail.com							
(030) 00	1 -3017	<u> </u>		NCE ELEMENTS	3						
All USTs pr	operly registered and up-to-da					YES	× NO		UNK		
Notification Form needs updated overfill prevention method											
O/O is in compliance with reporting & record keeping requirements					×	YES	NO		UNK		
						1		15.41	1 1		
O/O is in co	mpliance with release reportin	g or investiga	ation			YES	NO	X N/A	UNK		
O/O is in compliance with all LIST elective requirements					YES	NO	X N/A	UNK			
O/O is in compliance with all UST closure requirements			.5			1123	110	<u> </u>	ONIX		
O/O has me	et all financial responsibility rec	quirements			IX	YES	NO	N/A	UNK		
40 CFR 280), Subpart A installation require	ements (part	ially e	xcluded) met		YES	NO	X N/A	UNK		
					1.						
40 CFR 280), Subpart B installation and up	ograde requi	remen	its met	×	YES	NO		UNK		
40 CER 280), Subpart C spill/overfill contro	al roquiromo	ate me	n†	TX	YES	NO	N/A	UNK		
40 01 11 200	, Subpart o spiii/overiiii cortite	or requiremen	113 1116	7L		. 123		1 11/2	1 JOHN		
40 CFR 280), Subpart C compatibility requ	irements me	et		- X	YES	NO	N/A	UNK		
), Subpart C O&M and testing		s met			YES	X NO		UNK		
Monthly walkthroughs were not provided											
40 CFR 280), Subpart D release detection	requirement	s met		×	YES	NO		UNK		
40 CED 200), Subpart J operator training r	equiromonto	mot			YES	NO		UNK		
40 OFR 280	, Suppart o operator training r	equirements	met			1 1 5	LINO		LOIAK		





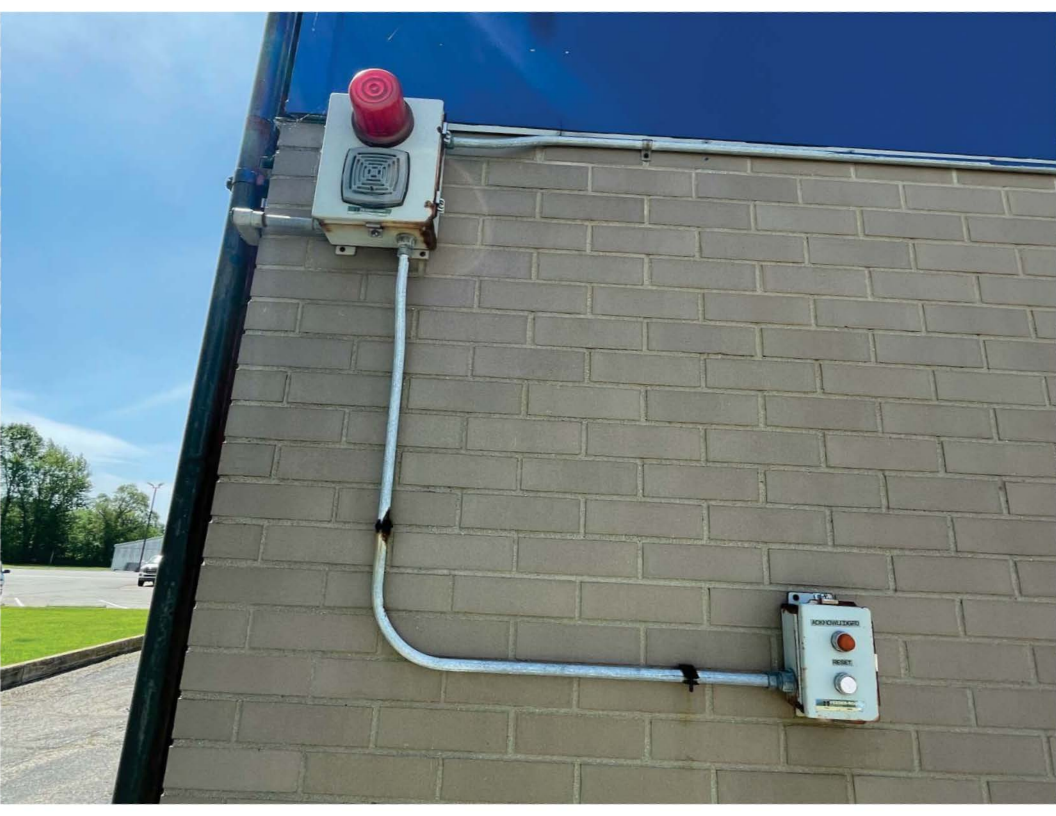




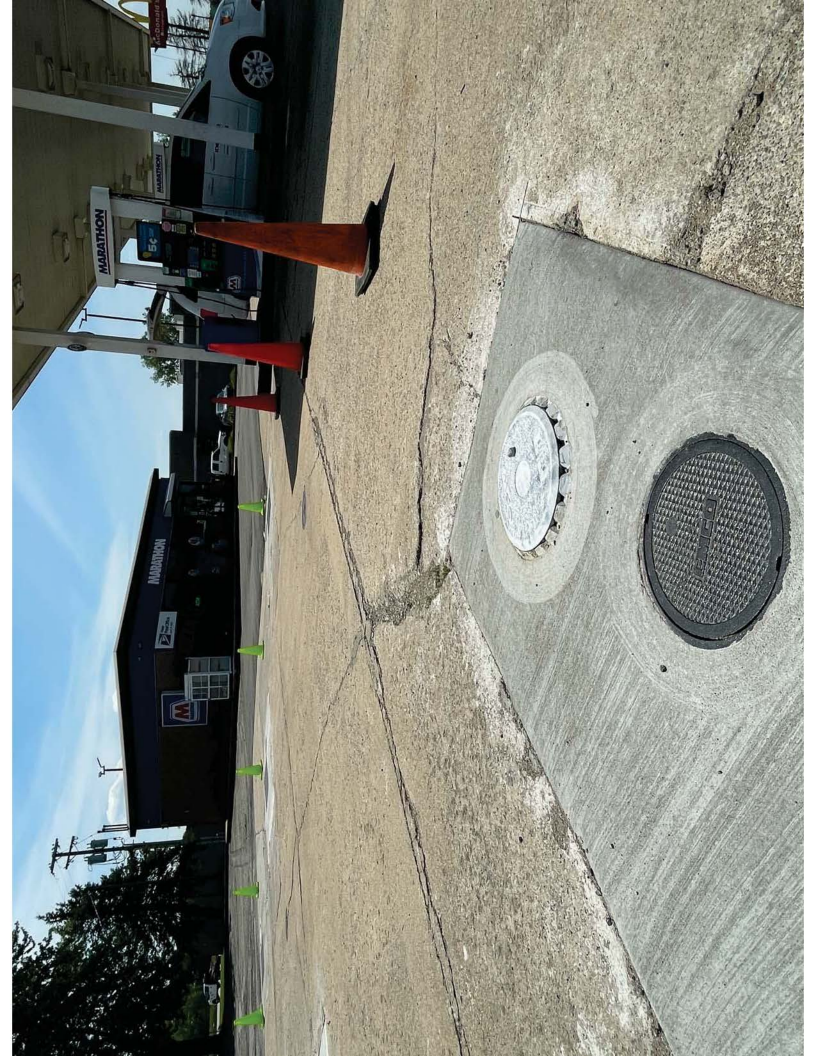


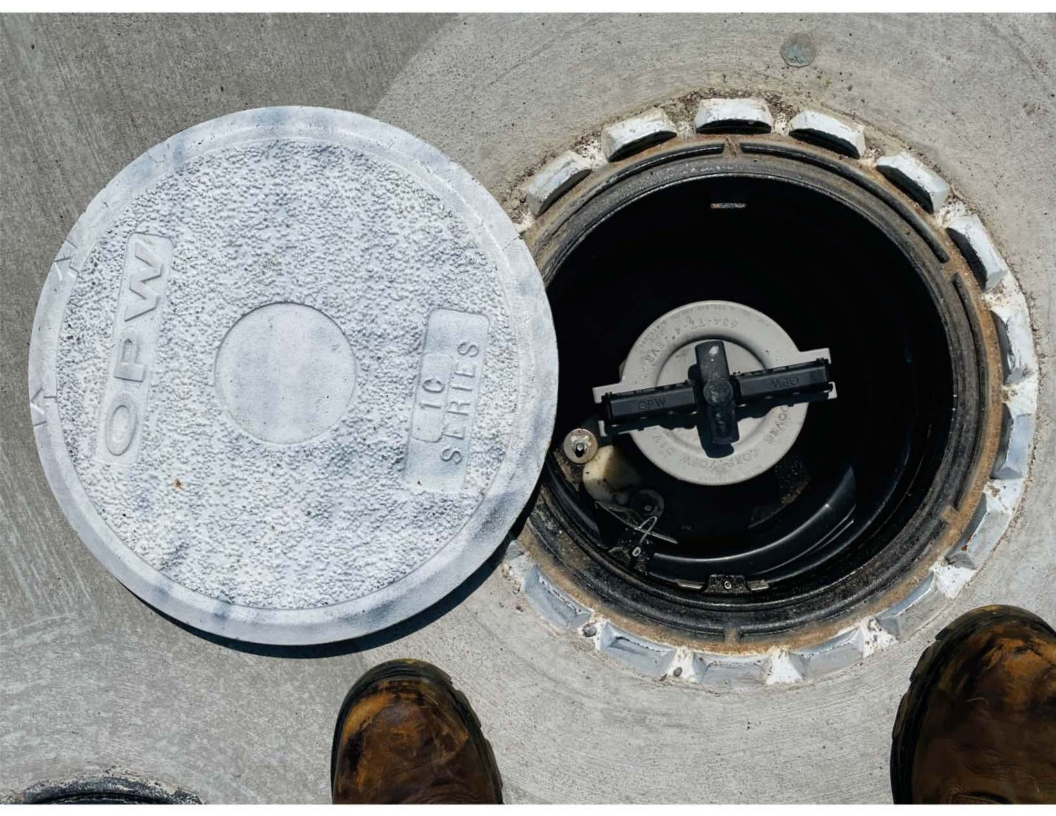






































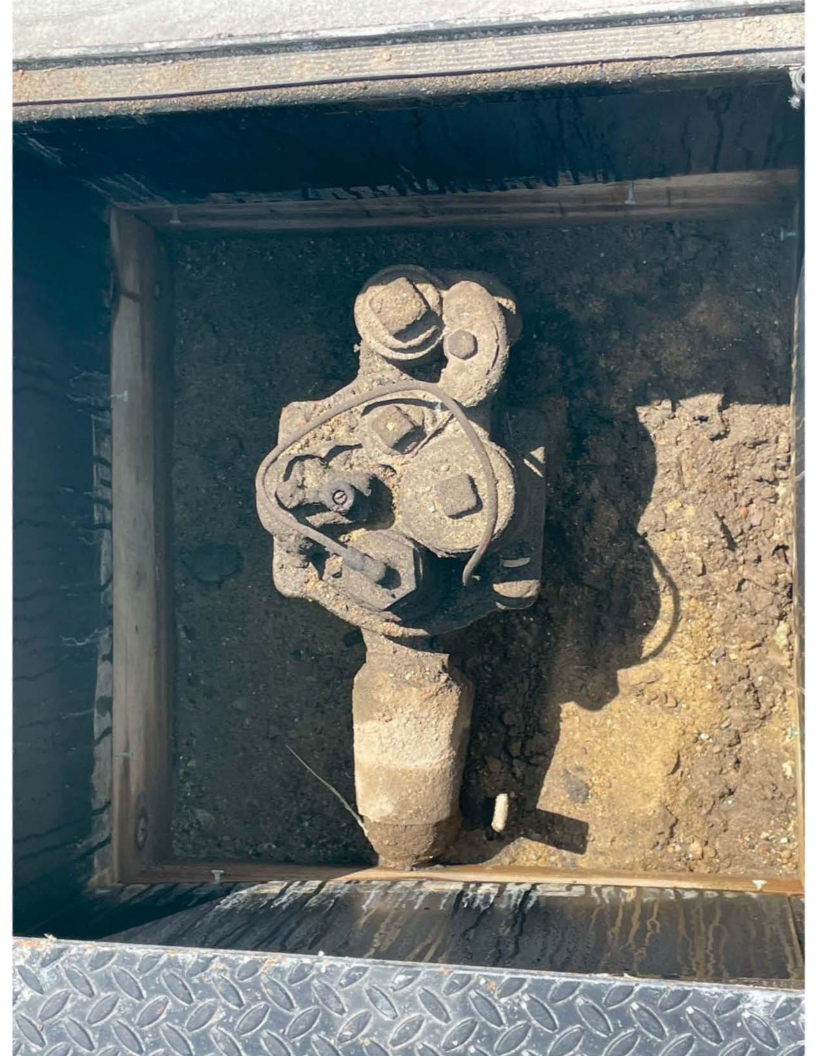






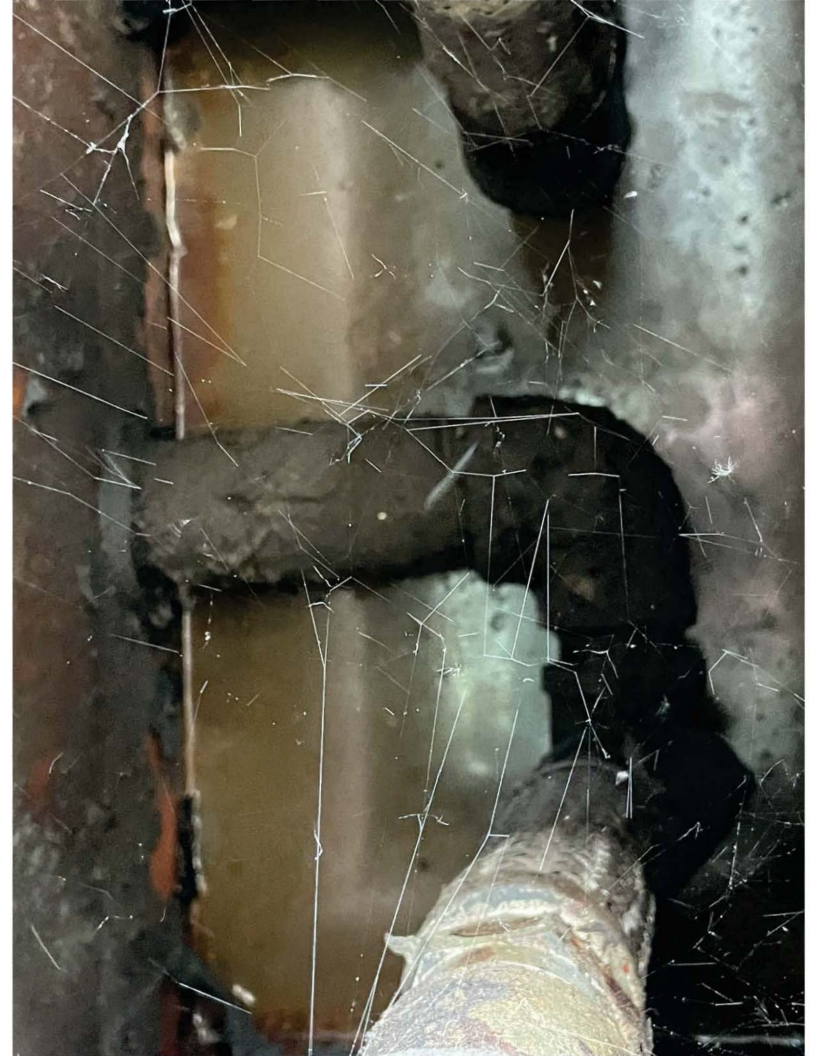








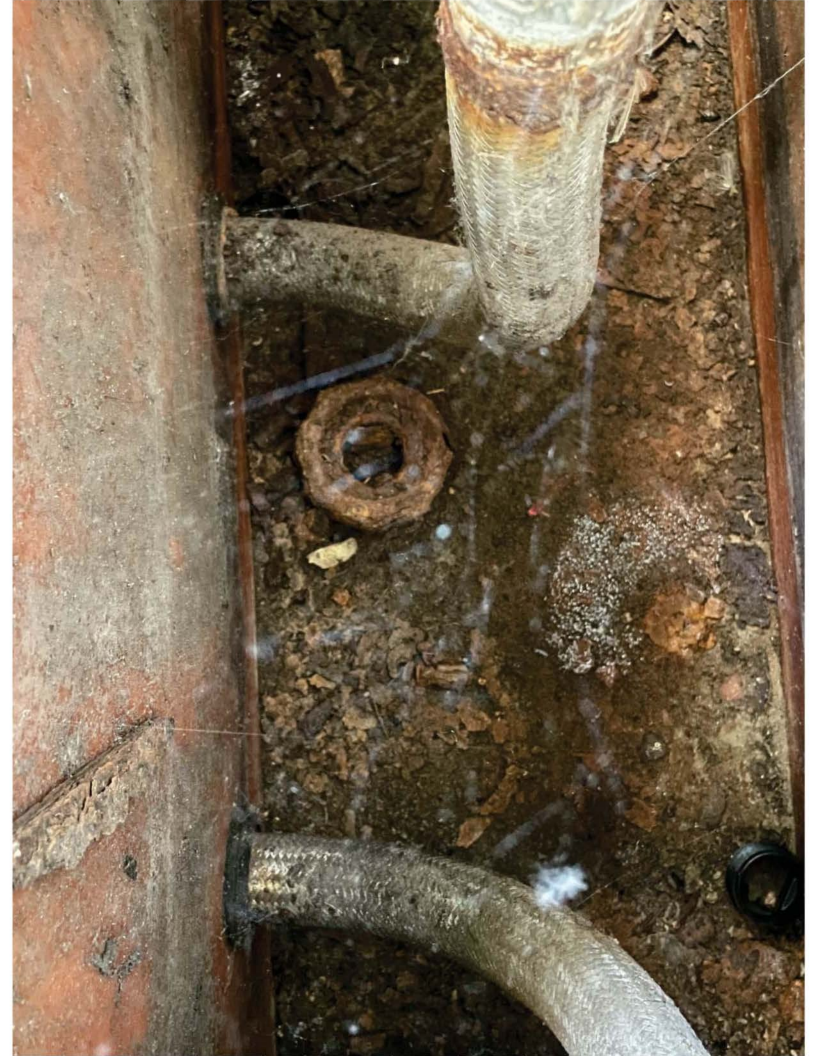




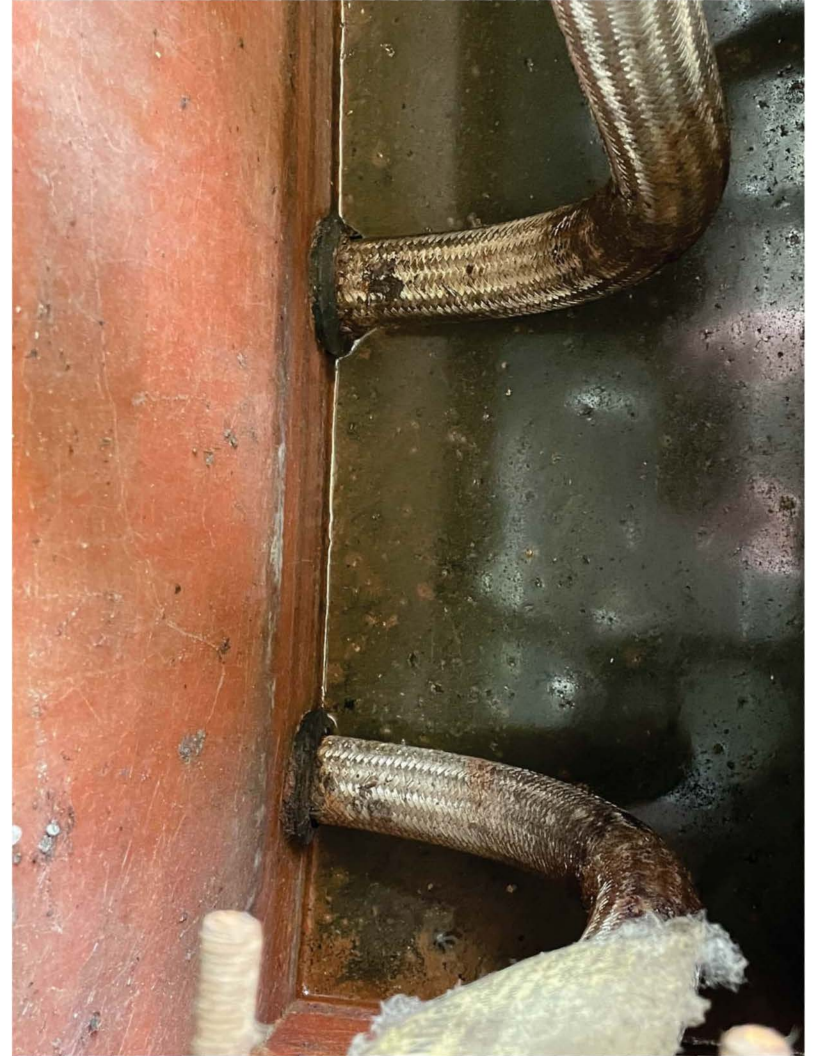






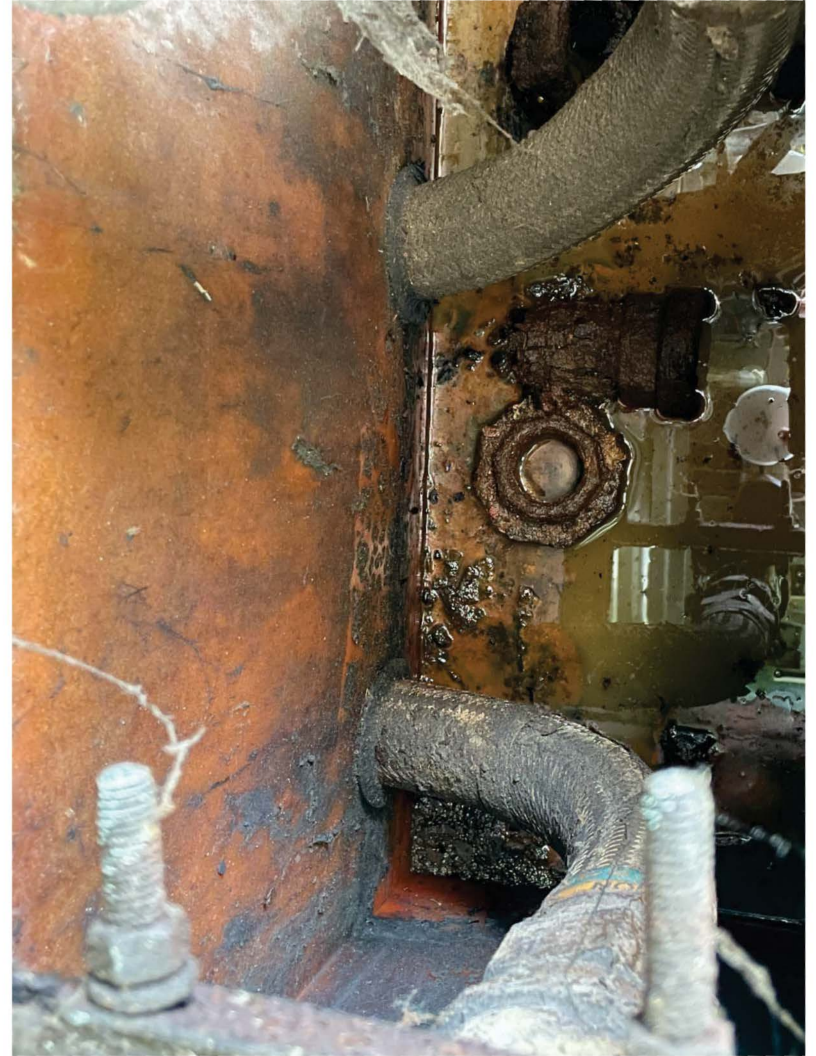


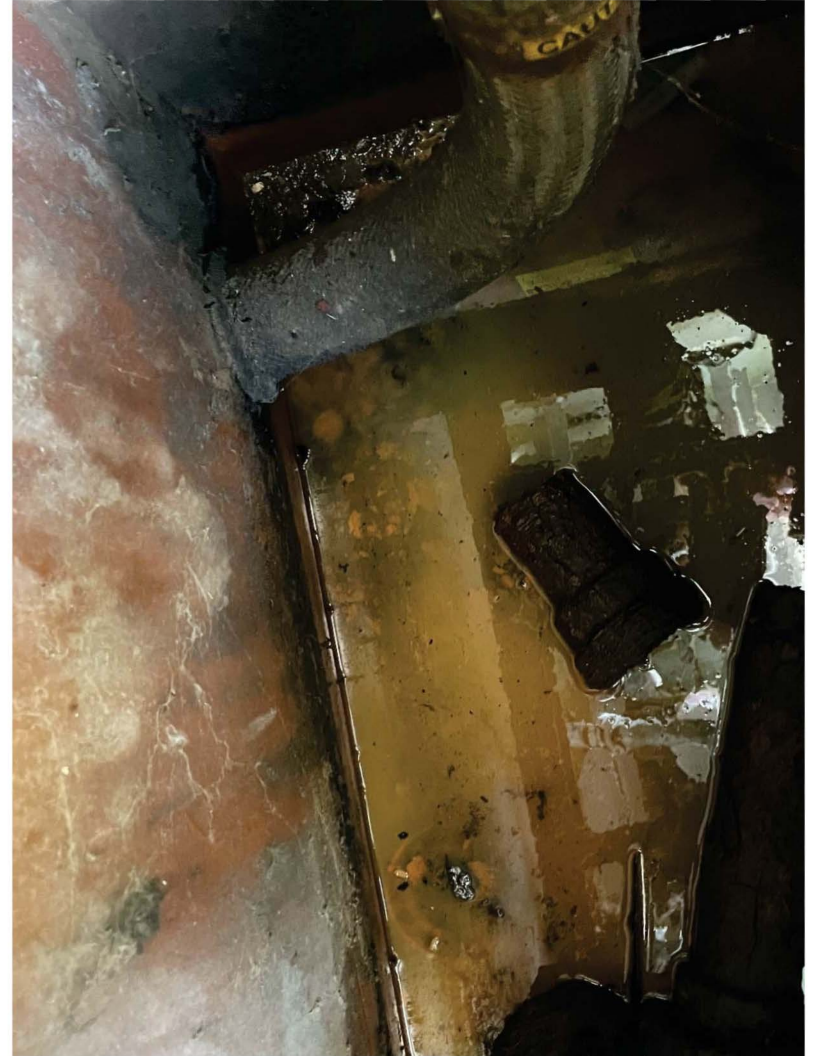












LAPAZ GUICK MART 840 S MICHIGAN ST PLYMOUTH.IN.46563 574 784 3822 MAY 20. 2024 11:56 SYSTEM STATUS REPORT ALL FUNCTIONS NORMAL INVENTORY REPORT T 1:UNLEADED VOLUME = ULLAGE = = 6913 GALS = 5558 GALS DLLAGE = 5558 GALS 90% ULLAGE = 4310 GALS TC VOLUME = 6927 GALS HEIGHT = 52.10 INCHES STK HEIGHT = 52.10 INCHES WATER VOL = 16 GALS WATER = 0.83 INCHES TEMP = 57.0 DEG F = 57.0 DEG F 2:PREMIUM VOLUME ULLAGE 1252 GALS 90% ULLAGE= 6319 GALS TC VOLUME = 1256 GALS HEIGHT = 19.80 INCHES BTK HEIGHT= 19.80 INCHES
WATER VOL = 0 GALS
WATER = 0.00 INCHES 55.4 DEG F 3:DIESEL VOLUME 775 GALS 7638 GALS LILLAGE * * END *

TANK LEAK TEST HISTORY

T 1:UNLEADED

LAST GROSS TEST PASSED:
AUG 4. 2015 22:15
STARTING VOLUME = 3066
PERCENT VOLUME = 24.6
TEST TYPE = STANDARD

LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS; MAY 20, 2024 11:21 TEST LENGTH 32 HOURS STARTING VOLUME = 5469 PERCENT VOLUME = 43.9 TEST TYPE = CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

JAN 15. 2024 19:10
TEST LENGTH 32 HOURS
STARTING VOLUME = 10:11
PERCENT VOLUME = 81.1
TEST TYPE = CSLD

FEB 2, 2024 16:18
TEST LENGTH 39 HOURS
STARTING VOLUME 9339
PERCENT VOLUME 74.9
TEST TYPE CSLD

MAR 11. 2024 0:54 TEST LENGTH 35 HOURS STARTING VOLUME 6401 PERCENT VOLUME 51.3 TEST TYPE CSLD

APR 29. 2024 6:53
TEST LENGTH 34 HOURS
STARTING VOLUME 7326
PERCENT VOLUME 58.7
TEST TYPE - CSLD

MAY 4. 2024 20:37 TEST LENGTH 34 HOURS STARTING VOLUME 8315 PERCENT VOLUME 66.7 TEST TYPE CSLD

JUL 13, 2023 12:29
TEST LENGTH 36 HOURS
STARTING VOLUME = 5171
PERCENT VOLUME = 41.5
TEST TYPE = CSLD

AUG 6. 2023 11:59
TEST LENGTH 16 HOURS
STARTING VOLUME = 6279
PERCENT VOLUME = 50.4
TEST TYPE = CSLD

SEP 27, 2023 12:05
TEST LENGTH 29 HOURS
STARTING VOLUME 7232
PERCENT VOLUME 50.0
TEST TYPE CSLD

OCT 16, 2023 21:54 TEST LENGTH 33 HOURS STARTING VOLUME = 7840 PERCENT VOLUME = 62,9 TEST TYPE = CSLD

NOV 19, 2023 2:07 TEST LENGTH 47 HOURS STARTING VOLUME 6806 PERCENT VOLUME 6806 TEST TYPE CSLD

DEC 18, 2023 15:43
TEST LENGTH 30 HOURS
STARTING VOLUME 9627
PERCENT VOLUME 777.2
TEST TYPE CELD

K LEAK TEST HISTORY

PEPREMIUM

ST GROSS TEST PASSED:

TEST PASSED

AST ANNUAL TEST PASSED:

TEST PASSED

ULLEST ANNUAL TEST PASS

O TEST PASSED

LAST PERIODIC TEST PASS:
MAY 20. 2024 10:00
TEST LENGTH 55 HOURS
STARTING VOLUME = 1415
PERCENT VOLUME = 16.8
TEST TYPE = CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

JAN 1. 2024 0:09
TEST LENGTH 63 HOURS
STARTING VOLUME 1652
PERCENT VOLUME = 18.4
TEST TYPE = CSLD

FEB 2, 2024 14:57
TEST LENGTH 78 HOURS
STARTING VOLUME = 1103
PERCENT VOLUME = 13.1
TEST TYPE = CSLD

MAR 9, 2024 14:12
TEST LENGTH 17 HOURS
STARTING VOLUME = 1710
PERCENT VOLUME = 20.3
TEST TYPE = CSLD

APR 30, 2024 10:59
TEST LENGTH 41 HOURS
STARTING VOLUME = 1885
PERCENT VOLUME = 22.4
TEST TYPE = CSLD

MAY 1, 2024 0:39
TEST LENGTH 41 HOURS
STARTING VOLUME 1885
PERCENT VOLUME 22.4
TEST TYPE CSLD

JUN 19, 2023 11:08
TEST LENGTH 46 HOURS
STARTING VOLUME = 1624
PERCENT VOLUME = 19.3
TEST TYPE = CSLD

JUL 14. 2023 13:11
TEST LENGTH 76 HOURS
STARTING VOLUME = 1537
PERCENT VOLUME = 18.3
TEST TYPE = CSLD

AUG 7, 2023 6:16
TEST LENGTH 31 HOURS
STARTING VOLUME 1873
PERCENT VOLUME 22,3
TEST TYPE CSLD

SEP 11. 2023 23:57
TEST LENGTH 39 HOURS
STARTING VOLUME 1 438
PERCENT VOLUME = 17.1
TEST TYPE = CSLD

OCT 13. 2023 6:26 TEST LENGTH 44 HOURS STARTING VOLUME = 1792 PERCENT VOLUME = 21.3 TEST TYPE = CSLD

NOV 1. 2023 2:10 TEST LENGTH 65 HOURS STARTING VOLUME 1444 PERCENT VOLUME 17.2 TEST TYPE CSLD CSLD

DEC 16, 2023 21:23 TEST LENGTH 58 HOURS STARTING VOLUME 1768 PERCENT VOLUME 21.0 TEST TYPE 21.0 TANK LEAK TEST HISTORY

7 3:DIESEL

LAST GROSS TEST PASSED: AUG 4. 2015 22:15 STARTING VOLUME = 1075 PERCENT VOLUME = 12.8 TEST TYPE = STANDARD

LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS:
MAY 20. 2024 11:42
TEST LENGTH 67 HOURS
STARTING VOLUME 874
PERCENT VOLUME 10.4
TEST TYPE CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

JAN 1, 2024 2:15
TEST LENGTH 90 HOURS
STARTING VOLUME = 2508
PERCENT VOLUME = 29.8
TEST TYPE = CSLD

FEB 2. 2024 15:52 TEST LENGTH 77 HOURS STARTING VOLUME = 2240 PERCENT VOLUME = 26.6 TEST TYPE = CSLD

MAR 1, 2024 1:15
TEST LENGTH 60 HOURS
STARTING VOLUME = 1712
PERCENT VOLUME = 20,4
TEST TYPE = CSLD

APR 17. 2024 18:29
TEST LENGTH 45 HOURS
STARTING VOLUME 2230
PERCENT VOLUME 26.5
TEST TYPE CSLD

MAY 1. 2024 1:41
TEST LENGTH 69 HOURS
STARTING VOLUME = 1361
PERCENT VOLUME = 16.2
TEST TYPE = CSLD

JUN 17, 2023 19:05
TEST LENGTH 65 HOURS
STARTING VOLUME = 1298
PERCENT VOLUME = 15,4
TEST TYPE = CSLD

JUL 15. 2023 0:52
TEST LENGTH 74 HOURS
STARTING VOLUME 1377
PERCENT VOLUME 16.4
TEST TYPE CSLD

AUG 6. 2023 13:51
TEST LENGTH 54 HOURS
STARTING VOLUME 1620
PERCENT VOLUME 19.3
TEST TYPE CSLD

AEP 19, 2023 1:28
TEST LENGTH 55 HOURS
STARTING VOLUME 1959
PERCENT VOLUME 23.3
EST TYPE CSLD

ET 1, 2023 13:43
EBT LENGTH 53 HOURS
TARTING VOLUME = 1758
ERCENT VOLUME = 20.9
EBT TYPE = CSLD

NOV 11. 2023 10:15
TEST LENGTH 57 HOURS
STARTING VOLUME = 2196
PERCENT VOLUME = 26.1
TEST TYPE = CSLD

DEC 16. 2023 15:34 TEST LENGTH 59 HOURS STARTING VOLUME = 2702 PERCENT VOLUME = 32.1 TEST TYPE = CSLD

		IN-TANK SETUP			TEAT TEST METHOD TEST CSLD : ALL TANK 14 95% LIMATE FACTOR: MODERATE
MAY 20. 2024 11:55 SYSTEM UNITS	COMMUNICATIONS SETUP	T 1:UNLEADED PRODUCT CODE : 1 THERMAL COEFF : .000700 TANK DIAMETER : 96.00 TANK PROFILE : 4 PTS PULL VOL : 12471 72.0 INCH VOL : 10034 48.0 INCH VOL : 6236	T 2:PREMIUM PRODUCT CODE : .000700 THERMAL COEFF : .000700 TANK DIAHETER : 96.00 TANK PROFILE : 4 PTS FULL VOL : 8413 72.0 INCH VOL : 6769 49.0 INCH VOL : 4207	3101ESEL 3201ESEL 3201ESEL	LEAK TEST REPORT FORMAT NORMAL
SYSTEM LANGUAGE ENGLISH SYSTEM DATE-TIME FORMAT MON DD YYYY HHIPMISS LAPAZ GUICK MART 848 S MICHIGAN ST PLYMOUTH OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PLYMOUTH OF THE PLYMOU	RECEIVER SETUP:	FLOAT SIZE: 4.0 IN. 8496 WATER WARNING: 3.0 HIGH WATER LIMIT: 0.0	#8.0 INCH VOL : 4207 24.0 INCH VOL : 1645 FLOAT SIZE: 4.0 IN. 8496 WATER WARNING : 2.0 HIGH WATER LIMIT: 2.5 MAX OR LABEL VOL: 8419	24.0 INCH VOL : 1645 FLOAT SIZE: 4.0 IN. 8499 HIGH WATER LIMIT: 2.5 HA OR LABEL VOL: 8413 OVERFILL LIMIT : 90%	OUTPUT RELAY SETUP
SHIFT TIME 1: 5:00 AN SHIFT TIME 2: DISABLED SHIFT TIME 3: DISABLED SHIFT TIME 4: DISABLED TANKER FOLLOW WARNINGS	AUTO DIAL TIME SETUP:	OVERFILL LIMIT 90% HIGH PRODUCT 95% DELIVERY LIMIT 7% 872 LOW PRODUCT 500 LEAK ALARM LIMIT 50 SUDEN LOSS LIMIT 50	OVERFILL LIMIT 90% 7571 HIGH PRODUCT 95% 7992 DELIVERY LIMIT 2% 168 LOW PRODUCT 400 LEAK ALARM LIMIT: 50	#IGH PRODUCT 95% 7992 DELIVERY LIMIT 6% 504 LOW PRODUCT 500 LEAK ALARM LIMIT: 50 EUDDEN LOSS LIMIT: 50	TYPE: STANDARD NORMALLY OPEN - NO ALARM ASSIGNMENTS - R 2: TYPE:
TANK ANNUAL WARNINGS DISABLED LINE PERIODIC WARNINGS DISABLED LINE ANNUAL WARNINGS DISABLED PRINT TO VOLUMES ENABLED	NONE	MANIFOLDED TANKS TH: NONE LEAK MIN PERIODIC: DX	BUDDEN LOSS LIMIT: 50 TANK TILT : 1.69 HANIFOLDED TANKS T#: NONE LEAK MIN PERIODIC: 0%	MANIFOLDED TANKS TH: NONE LEAK MIN PERIODIC: ON O	STANDARD MORMALLY OPEN - NO ALARM ASSIGNMENTS - R 3: TYPE: STANDARD
TEMP COMPENSATION VALUE (DEG F): 60.0 BTICK HEIGHT OFFSET ENABLED H-PROTOCOL DATA FORMAT HEIGHT DAYLIGHT SAVING TIME	RB-202 SECURITY CODE: 000000	LEAK MIN ANNUAL : 50% : 6235 PERIODIC TEST TYPE STANDARD ANNUAL TEST FAIL ALARM DISABLED	LEAK MIN ANNUAL : 50% : 4206 PERIODIC TEST TYPE STANDARD ANNUAL TEST FAIL	FERIODIC TEST TYPE STANDARD ANNUAL TEST FAIL ALARM DISABLED	NORMALLY OPEN - NO ALARM ASSIGNMENTS - R 4: TYPE: STANDARD NORMALLY OPEN
RE-DIRECT LOCAL PRINTOUT DISABLED EURO PROTOCOL PREFIX S SYSTEM SECURITY	P3 P30 FMP OF HER PSE DISABLED AUTO DIAL ALARM SETUP	PERIODIC TEST FAIL ALARM DISABLED GROSS TEST FAIL ALARM DISABLED ANN TEST AVERAGING: OFF PER TEST AVERAGING: OFF	PERIODIC TEST FAIL ALARM DISABLED GROSS TEST FAIL ALARM DISABLED ANN TEST AVERAGING: OFF	PERIODIC TEST FAIL ALARM DISABLED CROSS TEST FAIL ALARM DISABLED ONN TEST AVERAGING: OFF ER TEST AVERAGING: OFF	- NO ALARM ASSIGNMENTS -
CODE: 000000		TANK TEST NOTIFY: OFF TINK TEST SIPHON BREAK:OFF DELIVERY DELAY : 5 MIN STICK OFFSET : 0.30	PER TEST AVERAGING: OFF TANK TEST NOTIFY: OFF TNK TST SIPHON BREAK:OFF DELIVERY DELAY : 5 MIN BTICK OFFSET : 1.68	TANK TEST NOTIFY: OFF THE TST SIPHON BREAK:OFF DELIVERY DELAY : 5 MIN STICK OFFSET : 1.34	RECONCILIATION SETUP
				P / / S Y S AS A	AUTOMATIC DAILY CLOSING TIME: 2:00 AM FERIODIC RECONCILIATION MONTHLY TEMP COMPENSATION STANDARD
					BUS SLOT FUEL METER TANK

MARIE BUSILAND BAR



REGISTERED RETAIL MERCHANT CERTIFICATE

INDIANA DEPARTMENT OF REVENUE 100 N SENATE AVE INDIANAPOLIS IN 46204-2253 (317) 232-2240

LAPAZ QUICK MART 840 S MICHIGAN ST PLYMOUTH IN 46563-7329

IS AUTHORIZED TO COLLECT INDIANA RETAIL SALES TAX AT THE ADDRESS ABOVE IF DIFFERENT FROM BELOW.

FEIN 46-2114845 LOC ID 0145760871-001 ISSUED March 02, 2023

EXPIRES March 31, 2025

THIS LICENSE:

IS NOT TRANSFERRABLE TO ANY OTHER PERSON.

IS NOT SUBJECT TO REBATE. IS VOID IF ALTERED.

13 VOID IF ALT

LAPAZ QUICK MART 840 S MICHIGAN ST PLYMOUTH IN 46563-7329 uit y giennes g.

COMMISSIONER

MUST BE DISPLAYED BY MERCHANT IN THE LOCATION SHOWN

----- (Cut or Fold Here)

LABVC GUICK NWET 940 8 HICHIGAN ST PLYMOUTH, IN, 46563 574 784 3822

DEC 1. 2023 8:00

CSLD TEST RESULTS DEC 1, 2020 8:00

T TIUNLEAGED MH 447404

0.2 GAL/HR TEST PER: DEC 1, 2023 FASS

T 2:PREMIUM PROBE BERIAL NOM CHEST

0.2 GAL HR TEST FER: DEC 1. 2023 HAS

T DIDIEDEL PROBE SERIAL MAN SAUTH

0.2 GAL HR TEST PER: DEC 1. 2023 PAGE Lebez Gujck Heft 840 B Michigan ST PLYMOUTH, IN, 46563 574 784 3822

Jees 1. 2024 8:00

COLD TEST RESULTS JAN 1. 2024 8:00

T I:UNLEADED NUM 447424 PROBE BERIAL NUM 447424

0.2 GHL HR TEST PHES PER: Jun 1, 2024 PHES

T 2:PREMIUM PROBE SERIAL NUM DANCES

0.2 GAL HR TEST PER: JAN 1, 2024 PHSS

T 3:DIESEL PROBE SERIAL NUM 500296

0.2 GHL/HR TEST PER: JAN 1. 2024 FHIS Lebel GSECK MART 640 S MICHIGAN ST PLYMOUTH, IN, 46563 574 784 3822

FEB 27 - 2024 8:00

COLD TEST REDARTS FEB 27- 2024 8:00

T I TUNLEADED PROBE SERVAL NEW 447424

0.2 GAL HR TEST PER: FEB 27. 2024 PHOS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL HR TEST PER: FEB 27. 2024 FWSS

T 3:DIESEL PROBE SERIAL NUM 500298

0.2 GAL HR TEST PER: PER 27, 2024 PASS

LABVE GUICK MART 840 S MICHIGAN ST PLYMOUTH.IN.46563 574 784 3822

PMR 1. 2024 8:00

CBLD TEST MESULTS

T 1:UNLEAGED PROBE SERIAL NUM 447424

0.2 GAL HR TEST PER: NHR 1, 2024 FHEE

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL/HR TEST PER: HAR 1, 2024 PAGE

T 3:DIESEL PROBE BERIAL NUM 500299

0.2 GAL HR TEST PER: HAR 1. 2024 PAGE LAPAZ GUICK MART 840 S MICHIGAN ST PLYMOUTH, IN, 46563 574 784 3822

APR 5, 2024 8:00

CELD TEST RESULTS AFR 5, 2024 8:00

T 1:UNLEADED PROBE SERIAL NUM 447424

0.2 GHL/HR TEST FER: AFR 5. 2024 FASS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL HR TEST FER: APR 5. 2024 PAGE

T 3:DIESEL PROBE SERIAL NUM 500298

0.2 GHL HR TEST PER: APR 5, 2024 FWSS LAPAZ GUICK MART 840 8 MICHIGAN ST PLYMOUTH.IN.46563 574 784 3822

MWY 1 - 2024 8:00

COLD TEST RESULTS

T 1:UNLEADED PROBE SERIAL NUM 447424

0.2 GAL HR TEST PER: HWY 1. 2024 PASS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL HR TEST PER: NWY 1. 2024 PASS

T 3:DIEBEL PROBE SERIAL NUM 500299

0.2 GHL HR TEST PER: HWY 1, 2024 PAGE LAPYL: GUICK HWRT 840 S HICHIGAN ST PLYMOUTH IN 46563 574 784 3822

JUN 3. 2023 8:00 CSLD TEST RESELTS JUN 3. 2023 8:00

T 1:UNLEAGED PROBE SERIAL NUM 447424

0.2 GAL HR TEST PER: JUN 3. 2023 PHSS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL HR TEST PER: JUN 3, 2023 PHES

T 3:DIESEL PROBE SERIAL NUM 500298

0.2 GAL HR TEST PER: JUN 3. 2023 PASS LAPVZ GUICK HWRT 840 S MICHIGAN ST PLYMOUTH.IN.46563 574 784 3822

JUL 6. 2023 8:00 CSLD TEST RESULTS JUL 6. 2023 8:00

T 1:UNLEAGED PROBE SERIAL NUM 447424

0.2 GAL HR TEST PER: JUL 6. 2023 PHSS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL/HR TEST PER: JUL 6. 2023 PHGS

T DIDIESEL PROBE SERIAL NUM 500298

0.2 GAL/HR TEST PER: JUL 6. 2023 PASS LAPAC GUICK MART 840 B HICHIGAN ST PLINSUTH, IN, 46563 574 784 3822

AUG 15, 2023 8:00 CBLD TEST RESULTS AUG 15, 2023 8:00

T 1:UMLEACED PROSE SERIAL NUM 447424

0.2 GHL NR TEST PER: AUG 15. 2023 PASS

T 2:PRENIUM PROBE BERIAL NUM 046262

0.2 GML NR TEST PER: AUG 15. 2023 PWSS

T 3:DIESEL PROSE SERIAL NUM 500298

0.2 GAL HR TEST PER: MUG 15, 2023 PASS

LAPNZ GUICK HART 840 S MICHIGAN ST PLYHOUTH, IN. 46563 574 784 3822

SEP 16, 2023 8:00

CELD TEST RESULTS SEP 16. 2023 8:00

T 1:UNLEADED PROBE SERIAL NUM 447424

0.2 GAL HR TEST PER: SEP 16. 2023 PWSS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL HR TEST PER: SEP 16. 2023 FK.S

T 3:DIESEL PROBE SERIAL NUM 500298

0.2 GAL HR TEST PER: SEP 16. 2023 FASS LAPVE GUICK HART 840 S MICHIGAN ST PLYHOUTH, IN, 46563 574 784 3822

OCT 5, 2023 8:00

OCT 5. 2020 8:00

T 1:UNLEADED PROBE SERIAL MEM 447424

0.2 GHL HR TEST PER: OCT 5- 2023 PHSS

T 2:PREMIUM PROBE SERIAL NUM 046262

0.2 GAL HR TEST FER: OCT 5. 2023 FAGE

T J:DIESEL NUM 500298

0.2 GAL HR TEST PER: OCT 5, 2023 FHEE LAPIC GUICK PHART 840 S MICHIGAN ST PLYNOUTH. IN. 46563 574 784 3822

NOV 1, 2023 8:00

MOV 1. 2023 8:00

T 1:UMLEADED PROSE SERIAL NUM 447424

0.2 GAL HR TEST HE: NOV 1. 2023 PAGE

T 2:PREMIUM PROBE SERTAL NUM 046262

0.2 GAL HR TEST PER: NOV 1. 2023 PHGS

T SIDIESEL PROBE SERIAL NUM 500298

0.2 GAL HR TEST FER: NOV 1. 2023 PAGE



316 W Indiana Ave • Chesterton, IN 46304 • 1-800-975-1436

Marathon FID #18663 Attn: Onkar Lall 840 S. Michigan St. LaPaz, IN 46537

Dear Mr. Lall:

The following is the breakdown of the testing completed at the above site on 5/2/24:

Testing Summary

- · ATG, Probes and Sensors passed
- 3 Hydrostatic Spill Buckets passed
- 3 Line and Leak passed
- 3 Overfill Prevention passed



AUTOMATIC TANK GAUGE (ATG) FUNCTIONALITY DATA SHEET

DATE AND TIME	5/2/24 - 09:10-11:30
WEATHER	60 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

Testing Company Information

			resulty until	iadon
Test Loc	ation Information	Certifications	Name	Midwest Tank Testing
PC # and WO #		Estabrooks: 82-1906	Address	316 W. Indiana Ave.
Name and FID #	Marathon - FID 18663	ICC: 10221928	City/State/Zip	Chesterton, IN 46304
Address	840 S Michigan St.	Indiana: UC 110386	Phone	800-975-1436
City/State/Zip	LaPaz, IN 46537	CP/STI: 16655	Technician Information	
Contact		UC111023	Name	Chris Zell
Phone	The same of the sa		Email	support@midwesttanktesting.com

AUTOMATIC TANK GAUGE (ATG) FUNCTIONALITY TEST

This procedure is to determine whether the automatic tank gauge (ATG) is operating properly. See PEI/RP1200 Section 8.2 for the inspection procedure. This procedure is applicable to tank level monitor stems that touch the bottom of the tank when in place.

ATG Brand & Model		TLS 300				,
Tank #	1	2	3			
Product Stored	Regular	Premium	Diesel			
Tank Volume (gallons)						
Tank Diameter (inches)	96	96	96			
Calculated 90% Level (inches)	81	81	81			
After removing the ATG from the tank, it has been inspected and any damaged or missing parts replaced? (Yes/No)	Yes	Yes	Yes			
2. Float moves freely on the stem without binding? (Yes/No)	Yes	Yes	Yes			
Fuel float level agrees with the value programmed into the console? (Yes/No)	Yes	Yes	Yes			54-
4. Inch level at which the overfull alarm activates corresponds with value programmed in the gauge? (Yes/No)	Yes	Yes	Yes			
5. Inch level from bottom of stem when 90% alarm is triggered.	81	81	81			
6. Water float agrees with the value programmed into the console? (Yes/No)	Yes	Yes	Yes			
7. Inch level from the bottom when the water float first triggers an alarm.	2	2	2			
8. Inch level at which the water float alarm activates corresponds with value programmed in the gauge? (Yes/No)	Yes	Yes	Yes			
If any answers in Lines 1,2,3 or 4 are "No,"	the system	has failed th	ne test.			
Test Results (Pass/Fail)	Pass	Pass	Pass			

Comments



INDIANA HOMELAND SECURITY



Underground Storage Tank

CHRIS ZELL 316 W INDIANA AVE CHESTERTON, INDIANA

STATE/PERMIT #	ISSUE	EFFECTIVE	EXPIRATION
UC111987	12/29/2022	12/30/2022	12/29/2024
	DISCIPLINE	s	
Installation or Retrofittii	ng	Decommission	ning Closure
Cathodic Protection		Decommission	ning Removal
Testing			

The attached testing was completed at this site by an IDHS certified technician.

Technician's Signature:

Chris Zell



316 W. Indiana Ave. Chesterton, IN 46304 (800) 975-1436 Serving the Midwest Since 1990

	LAPAC GRICK PART 840 S MICHIGAN DT FLYNUTM.IN.46560 574 784 3822 FMY 2.0004 NIDE	THEMSET COERS 1 000000 1 STREET OVER 1 000000	T LINE BOOK HOUSE HIGH LATER HOUSE FACE 2. 2024 10106	INCREMEE START PAY 2, 2004 10123	
	CB45 1- 50034 #156	T 21FABRUM PRODECT ONE PRODECT ONE PRODECT ONE PARCEL PRODUCE PARCEL PARCEL PRODUCE PARCEL PARCE	Per 2. 1024 10104	T DINMALD FUEL LEVEL VOLUME - 476 GALS - 476	LASKE GUICK FAMI 840 S HICHIGAN ST PLYNOUTH IN 45553 574 784 3822 FAV 2, 2024 11115
	SYSTEM STATUS REPORT ALL FUNCTIONS NORTHEL INVENTORY REPORT	FLONT SIZE: A.C IN. SAME UNTER LABORING 4 2.0 HIGH UNTER LIMIT: 2.5	T INTERPOLATION T INTERPOLATION HIGH WATER LABORING HOUSE SOCIAL SOCIAL	18CREAGE END PWY 2: 2024 (010) VICLORE - 7849 OLD RETORT - 81.95 INCHES INVER - 2.96 INCHES TOPP - 50.5 ERS F	BUSTEN STATUS REPORT HEL. FUNCTIONS MORPH. INVENTORY REPORT
	T 1109LE-DEE VOLUME = \$630 OWLS VOLUME = \$6441 OWLS 500 ULLACE \$390 OWLS TO VOLUME = \$645 OWLS VOLUME \$45.55 INCOME SWITCH \$45.4 EEO F	POW OF LARE USL: SAIS OVERFILL LIMIT 500 HIGH FRODUCT 795 DELIWERY LIMIT 50 LOW FRODUCT 166 LOW FRODUCT 50 REDER LOWN LIMIT 50 REDER LOWN LIMIT 50 REDER LOWN LIMIT 50	11-Teer start	UKGSS 18CKS94SE 7293 TO MET 18CKS94SE 7293	T I INVESCED VOLUTE - 5637 ONLI VOLUTE - 5634 ONLS TO VOLUTE - 5646 ONLS STK WEIGHT - 45,56 INCHES STK WEIGHT - 45,56 INCHES WITER U - 109 INCHES IDPP - 52,7 INCHES
	T 27FEMIUM VOLUME - 1697 OCLS VOLUME - 1697 OCLS VOLUMES - 5074 OCLS VOLUMES - 1705 OCCS VOLUMES - 1705 OC	HANFFCEDED THANKS THE MORE LEAK HIM PERIODIC: UN- 1 AZON 1 4200		Y SIDIENEL IMPOTORY INCREME INCREME START TW 2-2024 ID122 VOLUME - 114 ONLS METORT - 15-41 INCRES	T 9:FEBRUAY VOLUME = 1600 GALS VOLUME = 6773 GALS 900 WILANTS 5004 GALS 710 VOLUME = 1639 GALS WEIGHT = 24.46 INCHES WILANTE = 24.46 INCHES WATER = 6.00 INCHES WATER = 6.00 INCHES TEPP = 52.2 EGS F
	T 9:DIEBEL VOLUM: 1225 OALS VOLUM: 1225	PERIODIC TEST TYSE STANDARD ANNUAL TEST FAIL ALARM DIDARED FERIODIC TEST FAIL ALARM DISMLED GROSS TEST FAIL ALARM DISMLED ALARM DISMLED		VOLUME THE CALE	T SIDIERL WELFE 1227 CALS ULLAGE 7186 CALS GULVE - 7186 CALS GULVE
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1	LOW PRODUCT : 500 EAR ALASH LIMIT: 50 BLEESH LOSE LIMIT: 50 THESE TILT : 0.30 PANIFOLIST TWESS THE HORSE	AUTOMATIC DAILY CLOSING TIME: 2:00 AM PERIODIC RECONSISTATION MODE: MONTHLY TEMP COMPENSATION STANDARD	INCREMEE DO 10126 10126 10126 10126 10127 10126 10127	LAPRE GUICK HART NAS IS RICHIGHES IT FLYNOUTH, IN. 46563 R74 784 3823	
100	LEW MIN PERIODIC: ON 1 CONTROL 1 CON	BIR BLOT FUEL HETER TANK TANK HAP DIGITY	ORGAN INCREME: 1041 TO MET INCREME: 1002	BUSTEM STATUS REPORT ALL FUNCTIONS NORMAL	
	PERIODIC TERT FAIL NI-MEN DIGMELED GROSS TEST FAIL LARR DISMELED ANN TEST MEROJIMI OFF	T 1:onEnded FROME DIT PROME DIT PROME 2, 2004 9:55		Lieunz gurck meet seo a michigee at Pumouth in Labor 574 784 3822	



EZY CHEK SYSTEMS LEAK DETECTOR TEST

DATE AND TIME 5/2/24 - 09:10-11:30 WEATHER 60 Cloudy COLLECT/INVOICE Collected CLIENT EMAIL onetek@yahoo.com

REVISION 8/21/2019

			reating company into	rination
est Location Informat	ion	Certifications	Name	Midwest Tank Testing
PC # and WO #		Estabrooks: 82-1906	Address	316 W. Indiana Ave.
Name and FID #	Marathon - FID 18663	ICC: 10221928	City/State/Zip	Chesterton, IN 46304
Address	840 S Michigan St.	Indiana: UC 110386	Phone	800-975-1436
City/State/Zip	LaPaz, IN 46537	CP/STI: 16655	Technician Informatio	on
Contact		UC111023	Name	Chris Zell
Phone			Email	support@midwesttanktesting.com

	TIPE OF LE	AK DETECTOR - (LD) or (ELD)	
PUMP#	PRODUCT	MODEL	SERIAL # (If Legible)
1	Regular	FePetro	N/A
2	Premium	FePetro	N/A
3	Diesel	FePetro	N/A
4			
5			
6			
7			
8	The state of the s		

LEAK DETECTOR TEST

PUMP #	Product Type	Metering Pressure	Functional Element Holding PSI	Resiliency	Test Leak Rate ML/MIN	Opening Time	Results
1	Regular	30	7	220	189ml	1	Pass
2	Premium	30	18	140	189ml	1	Pass
3	Diesel	32	28	270	189ml	3	Pass
4					189ml		
5					189ml		
6					189ml		
7	DELLE STATE				189ml		
8					189 ml		

COMMENTS/RECOMMENDATIONS:

Midwest Tank Testing AN ENVIRONMENTAL COMPLIANCE COMPANY 216 W Indiana Ana

EZY CHEK SYSTEMS

PRODUCT LINE TEST

DATE AND TIME

5/2/24 - 09:10-11:30

316 W. Indiana Av Chesterton, IN 463	304

Test Location Information	
PC # and WO #	
Name and FID #	Marathon - FID 18663
Address	840 S Michigan St.
City/State/Zip	LaPaz, IN 46537
Contact	
Phone	

Name	Midwest Tank Testing
Address	316 W. Indiana Ave.
City/State/Zip	Chesterton, IN 46304
Phone	800-975-1436

Technician Information					
Name	Chris Zell				
Email	support@midwesttanktesting.com				
Applied Pressure	1-1/2 Times Working Pressure, Min 50 PSI				

PRODUCT LINE TEST - DATA (LT)

#1	#1 Product Type:		Regular				
TIME	DATA	-/+	GPL	RES	GPH		
09:25	56	0	0.0037	0.0000	0.0000		
09:40	56	0	0.0037	0.0000	0.0000		
09:55	56	0	0.0037	0.0000	0.0000		
10:10	56	0	0.0037	0,0000	0.0000		
		0	0.0037	0.0000	0.0000		
- 10	1000000	0	0.0037	0.0000	0.0000		

#3	Product Type:		Diesel				
TIME	DATA	-/+	GPL	RES	GPH		
09:25	55	0	0.0037	0.0000	0.0000		
09:40	55	0	0.0037	0.0000	0.0000		
09:55	55	0	0.0037	0.0000	0.0000		
10:10	55	0	0.0037	0.0000	0.0000		
		0	0.0037	0.0000	0.0000		
		0	0.0037	0.0000	0.0000		

#5	Product	Type:			
TIME	DATA	-/+	GPL	RES	GPH
	0	0	0.0037	0.0000	0.0000
4		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000

#2 Product		Type:		Premium		
TIME	DATA	-/+	GPL	RES	GPH	
09:25	88	0	0.0037	0.0000	0.0000	
09:40	88	0	0.0037	0.0000	0.0000	
09:55	88	0	0.0037	0.0000	0.0000	
10:10	88	0	0.0037	0.0000	0.0000	
		0	0.0037	0.0000	0.0000	
		0	0.0037	0.0000	0.0000	

Pass

FINAL RESULT:

#4	Product	t Type:			
TIME	DATA	-/+	GPL	RES	GPH
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000

#6	Product	t Type:			
TIME	DATA	-/+	GPL	RES	GPH
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000

COMMENTS/RECOMMENDATIONS: Reg shut off ball valve neesds repaired. DSL and Prem functioning element screws will not isolated tanks from lines.



INDIANA HOMELAND SECURITY



Underground Storage Tank

CHRIS ZELL 316 W INDIANA AVE CHESTERTON, INDIANA

STATE/PERMIT # UC111987	ISSUE 12/29/2022	12/30/2022	12/29/202
00111307	12/29/2022	12/30/2022	12/29/202
	DISCIPLINE	s	
☑ Installation or Retrofitt	ing	Decommission	ning Closure
Cathodic Protection		Decommission	ning Removal
Testing			

The attached testing was completed at this site by an IDHS certified technician.

Technician's Signature:

Chris Zell



316 W. Indiana Ave. Chesterton, IN 46304 (800) 975-1436 Serving the Midwest Since 1990



HYDROSTATIC SPILL BUCKET (HSB) INTEGRITY TEST

DATA SHEET

DATE AND TIME	5/2/24 - 09:10-11:30
WEATHER	60 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

Testing Company Information

Test Location Infor	mation	Certifications	Name	Midwest Tank Testing
PC # and WO #		Estabrooks: 82-1906	Address	316 W. Indiana Ave.
Name and FID #	Marathon - FID 18663	ICC: 10221928	City/State/Zip	Chesterton, IN 46304
Address	840 S Michigan St.	Indiana: UC 110386	Phone	800-975-1436
City/State/Zip	LaPaz, IN 46537	CP/STI: 16655	Technician Information	
Contact		UC111023	Name	Chris Zell
Phone			Email	support@midwesttanktesting.com

HYDROSTATIC SPILL BUCKET (HSB) INTEGRITY TEST

This procedure is to test the leak integrity of single and double walled spill buckets. See PEI/RP1200 Section 6.2 for hydrostatic test method.

Tank #	1	2	3					
Product Stored	Regular	Premium	Diesel					
Manufacturer								
Construction (Single Wall/Double Wall)	Single	Single	Single					
Test Type (Single Wall/Double Wall)	HYDROST. SINGLE WALL	HYDROST. SINGLE WALL	HYDROST. SINGLE WALL					
Spill Bucket Type (Product/Vapor)	Product	Product	Product					
Liquid and Debris Removed From Spill Bucket? (All liquids & debris must be disposed of properly) (Yes/No)	Yes	Yes	Yes					
Visual Inspection (No cracks, loose parts or separation of bucket from the fill pipe) If fail, omit hydrostatic test. (Pass/Fail)	Pass	Pass	Pass					
Tank Riser Cap Included In Test? (Yes, No, N/A)	Yes	Yes	Yes					
Drain Valve Included In Test? (Yes, No, N/A)	Yes	Yes	Yes					
Starting Water Level (inches)	12	12	12					
Test Start Time	09:45	09:45	09:45					
Ending Water Level (inches)	12	12	12					
Test End Time	10:45	10:45	10:45					
Test Period (minutes)	60	60	60					
Water Level Change (inches)	0	0	0					
Pass/Fail Criteria: Must pass visual inspec	tion. Hydro	static: Wate	r level drop	of less than	1/8"	•	•	
Test Results (Pass/Fail)	Pass	Pass	Pass					

OVERFILL PREVENTION

AN ENVIRONMENTAL COMPLIANCE COMPANY

316 W. Indiana Ave.

Chesterton, IN 46304

OVERFILL PREVENTION

VERIFICATION (OPV)

AUTO SHUT-OFF, BAL

OVERFILL PREVENTION AUTO SHUT-OFF, BALL FLOAT

DATE AND TIME	5/2/24 - 09:10-11:30
WEATHER	60 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

DA	CLIENT E-MAIL							
				Testing Company Information				
Test Location Information	Gertific	cations	Name	Mic	Midwest Tank Testing			
PC # and WO #				Address	31	6 W. Indiana Ave.		
Name and FID # Marathon - FI	Marathon - FID 18663			City/State/Zip	Ch	Chesterton, IN 46304		
Address 840 S Michig	an St.	Indiana: UC	110386	Phone		800-975-1436		
City/State/Zip LaPaz, IN 4	6537	CP/STE 16	655	Technician Information				
Contact	7000	UC111023		Name		Chris Zell support@midwesttanktesting.com		
Phone				Email	support@			
OVERFILL PREVENTION VERIFIC This data sheet is for inspecting autom								
Overfill Prevention Device Brand	I							
Tank#	1	2	3					
Product Stored	Regular	Premium	Diese					
Tank Volume (gallons)								
Tank Diameter (inches)	96	96	96					
Calculated 90% Level (inches)	81	81	81					
Calculated 95% Level (inches)	86	86	86					
Type (Automatic Shutoff Device/Ball Float Valve)	ASD	ASD	ASD					
AUTOMATIC SHUTOFF DEVICE INSPECT	ON							
Measured Shutoff Level (inches)	76	76	76					
1. Drop tube removed from tank? (Yes/No	Yes	Yes	Yes					
2. Drop tube and float mechanisms free o debris? (Yes/No)	Yes	Yes	Yes					
Float moves freely without binding and poppet moves into flow path? (Yes/No)	Yes	Yes	Yes					
 Bypass valve in the drop tube open and free of blockage (if present)? (Yes/No/Not Present) 	100 to 000	Yes	Yes					
 Flapper adjusted to shut off flow at 95% capacity?* (Yes/No) 	Yes	Yes	Yes					
* Use Manufacturer's suggested procedur A "No" to any item in Lines 1-5 indicates			matic sh	utoff device will shut	off flow at 95%	capacity.		
BALL FLOAT VALVE INSPECTION (If a ba	II float is fou	and to fail the	e inspect	tion, another method o	of overfill must	be used.)		
Is ball float valve present?								
Is ball punched thru disabling valve?								
Is ball float valve completely removed?								

DALL FLOAT VALVE INST LOTTON (II a bai	noat is iou	id to fall the	mspecaoi	i, another	mediod of t	overim must	be useu.j	
Is ball float valve present?								
Is ball punched thru disabling valve?								
Is ball float valve completely removed?								
Measured Float Level (inches)								
Tank top fittings vapor tight and leak free? (Yes/No)								
2. Ball float cage free of debris? (Yes/No)								
Ball free of holes and cracks and moves freely in cage? (Yes/No)								
4. Vent hole in pipe open and near top of tank? (Yes/No)			111111111111111111111111111111111111111					
5. Ball float pipe proper length to restrict flow at 90% capacity?** (Yes/No)								
** Use Manufacturer's suggested procedure	e for detern	ining if flov	v restriction	device w	ill restrict fl	ow at 90% ca	apacity.	
A "No" to any item in Lines 1-5 indicates a	test failure.							
Test Results (Pass/Fail)	Pass	Pass	Pass					
A 100 TO								



INDIANA HOMELAND SECURITY

Underground Storage Tank



CHRIS ZELL 316 W INDIANA AVE CHESTERTON, INDIANA

STATE/PERMIT #	ISSUE	EFFECTIVE	EXPIRATION
UC111987	12/29/2022	12/30/2022	12/29/2024
	DISCIPLINES		
☑ Installation or Retrofitting		Decommissioni	ng Closure
Cathodic Protection		Decommissioni	ng Removal
Testing			

The attached testing was completed at this site by an IDHS certified technician.

Technician's Signature:

Chris Zell



316 W. Indiana Ave. Chesterton, IN 46304 (800) 975-1436 Serving the Midwest Since 1990

Aarathon	- FID 18663	DATE AND TIME	Midwest Tank Testing
340 S M	lichigan St., LaPaz, IN 46537	5/2/24 - 09:10-11:30	800-975-1436
	Criteria	Y/N/NA	support@midwesttanktesting.con Comments
1 FIII	Port Plates color coded properly, caps intact.	Y	Comments
_	gular FIII Port/ Sump free of debris and liquids, drain valve ok	Y	
3 Reg	gular Vapor Port/Sump free of debris and liquids, valve ok	•	
	mium Fill Port/Sump free of debris and liquids, drain valve ok	Y	
_	emium Vapor Port/Sump free of debris and liquids, valve ok	-	
-	sel Fill Port/Sump free of debris and liquids, drain valve ok	Y	
	sel Vapor Port/Sump free of debris and liquids		
_	gular 2 Fill Port/ Sump free of debris and liquids, drain valve ok		
	gular 2 Vapor Port/Sump free of debris and liquids, valve ok		
10 Mid	f-Grade Fill Port/ Sump free of debris and liquids, drain valve ok		
11 Mid	1-Grade Vapor Port/Sump free of debris and liquids, valve ok		
THE OWNER WHEN	5 Fill Port/Sump free of debris and liquids, drain valve ok		
10000	5 Vapor Port/Sump free of debris and liquids, valve ok		
_	rosene FIII Port/Sump free of debris and liquids, drain valve ok		
	rosene Vapor Port/Sump free of debris and liquids, valve ok		
	gular STP- type of STP and type of Leak detection equip.		Red Jacket/FePetro
_	mium STP - type of STP and type of Leak detection equip.		Red Jacket/FePetro
	sel STP - type of STP and type of Leak detection equip.		Red Jacket/FePetro
	gular 2 STP- type of STP and type of Leak detection equip.		rica sackest et euro
_	I-Grade STP- type of STP and type of Leak detection equip.		
	STP- type of STP and type of Leak detection equip.		
200	rosene STP - type of STP and type Leak Detection equip.		
	gular Sump Containment, present, free of debris and liquids		No Containment
	mium Sump Containment, present free of debris and liquids		No Containment
25 Die	sel Sump Containment, present, free of debris and liquids		No Containment
	gular 2 Sump Containment, present, free of debris and liquids		110 Gontamment
27 Mid	I-Grade Sump Containment, present, free of debris and liquids		
1111	Sump Containment, present, free of debris and liquids		
29 Ker	rosene Sump Containment, present, free of debris and liquids		
30 Dis	penser 1/2 Under dispenser containment, Present or NOT free and clear of debris and liquid.		
31 Dis	ndition of Nozzies and hoses. penser 3/4 Under dispenser containment Present or NOT, free and clear of debris and liquid.	-	Present
32 Dis	ndition of nozzles and hoses. penser 5/6 Under dispenser containment Present or NOT, free and clear of debris and liquid.		Present
Die	ndition of nozzles and hoses.		Present
Con	penser 7/8 Under dispenser containment Present or NOT, free and clear of debris and liquid. dition of nozzles and hoses.		Present
Con	penser 9/10 Under dispenser containment Present or NOT free and clear of debris and liquid. Idition of nozzies and hoses.		
Con	penser 11/12 Under dispenser containment Present / NOT free and clear of debris and liquid. dition of nozzles and hoses.		
	ergency Shear Valves under Dispensers are operational		
_	nere an Emergency Shutoff Present		
1000	es site contain Sump Sensors, and are they operational?	None	
	es site contain Interstitial Sensors, and are they operational?	None	
evid	bove Ground Tank (AST) present on site is area around tank clean and free of debris with no tence of leakage		
41 Gra	duated "Stick" present and on-site and readily available		
42 Are	the onsite Ground Monitoring wells secured in place with lids bolted down		
ATC	ctronic Tank Gauging, operational with no signs or alarms, and able to generate printable report. 3 caps secure in ground.	Y	TLS 300
Control of the contro	hodic Protection Rectifier operational and presently operating		
45 Ove	erall cleanliness of station		
46 Tec	hnician initials:	CZ	Chris Zell



VTALCOTT



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 5/8/2024

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

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

tr	is certificate does not confer rights to	o the	cert	ificate holder in lieu of su							
PRODUCER Miller Insurance Group 850 E Jefferson, PO Box 1501					CONTACT NAME:						
						o, Ext): (3/4) S		FAX (A/C, No):			
	nouth, IN 46563				ADDRE	_{ss:} vickie@r	millerinsura	ancegrp.com			
						INS	SURER(S) AFFOI	RDING COVERAGE		NAIC #	
					INSURE	RA: Celina I	Insurance			20176	
INSL					INSURER B: Colony Insurance Company						
	Onkar Lall dba LaPaz Quick 840 S Michigan St	Mart	t		INSURE	RC:					
	(LaPaz)				INSURER D :						
	Plymouth, IN 46563				INSURER E :						
					INSURER F:						
CO	VERAGES CER	TIFIC	CATE	E NUMBER:				REVISION NUMBER:			
IN C	HIS IS TO CERTIFY THAT THE POLICIE IDICATED. NOTWITHSTANDING ANY R ERTIFICATE MAY BE ISSUED OR MAY XCLUSIONS AND CONDITIONS OF SUCH	EQUI PER	IREM TAIN	ENT, TERM OR CONDITION , THE INSURANCE AFFOR	N OF A	NY CONTRAC	CT OR OTHER IES DESCRIB	R DOCUMENT WITH RESPE EED HEREIN IS SUBJECT T	CT TC	WHICH THIS	
INSR LTR	TYPE OF INSURANCE	ADDL	SUBR	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s		
Α	X COMMERCIAL GENERAL LIABILITY					,	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	EACH OCCURRENCE	\$	1,000,000	
	CLAIMS-MADE X OCCUR			7334917-0		10/26/2023	10/26/2024	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	100,000 10,000	
								MED EXP (Any one person)	\$	10,000	
								PERSONAL & ADV INJURY	\$	2,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$	2,000,000	
	X POLICY PRO- OTHER:							PRODUCTS - COMP/OP AGG	\$	2,000,000	
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	\$		
	ANY AUTO							BODILY INJURY (Per person)	\$		
	OWNED SCHEDULED AUTOS ONLY							BODILY INJURY (Per accident)	\$		
	HIRED NON-OWNED AUTOS ONLY							PROPERTY DAMAGE (Per accident)	\$		
	AUTOS ONLY AUTOS ONLY							(i ei accident)	\$		
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE	\$		
	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$		
	DED RETENTION \$	1						AGGREGATE	\$		
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY							PER OTH- STATUTE ER	Ψ		
	ANY PROPRIETOR/PARTNER/EXECUTIVE							E.L. EACH ACCIDENT	\$		
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEE			
	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$		
В	Pollution			PP217406		7/3/2023	7/3/2024	Pollution	Ψ	30,000	
		. = 6		2404 4 1 1111 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
DES Stor	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC age Tank Pollution Liability, claims mad	LES (/ de	ACORI	D 101, Additional Remarks Schedu	ıle, may b	e attached if mor	e space is requi	red)			
l l.a. al	annound Changes Toule Bellistian Linkill		_ !								
	erground Storage Tank Pollution Liabili FACILITY ID#18663 (Marathon);	ity, ci	aims	made.							
	, , , , , , , , , , , , , , , , , , , ,										
CE	RTIFICATE HOLDER				CANO	ELLATION					
					_						
Indiana Department of Environmental Management					SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.						
100 N Senate Avenue Indianapolis, IN 46204											

Vicke Taleatt

Certificate of Completion

Awarded to: <u>Iqbaal Lall</u>

For completion of IDEM's Underground Storage Tank "A" Operator Training in accordance with 329 IAC 9.

License #: 24031

Issue Date: May 08, 2024

Expiration Date: May 08, 2027

Brian C. Rockensuess, Commissioner

Certificate of Completion

Awarded to: Onkar Lall

For completion of IDEM's Underground Storage Tank "A" Operator Training in accordance with 329 IAC 9.

License #: 24032

Issue Date: May 08, 2024

Expiration Date: May 08, 2027

Brian C. Rockensuess, Commissioner

Certificate of Completion

Awarded to: <u>Iqbaal Lall</u>

For completion of IDEM's Underground Storage Tank "B" Operator Training in accordance with 329 IAC 9.

License #: 24033

Issue Date: May 08, 2024

Expiration Date: May 08, 2027

Brian C. Rockensuess, Commissioner

Certificate of Completion

Awarded to: Onkar Lall

For completion of IDEM's Underground Storage Tank "B" Operator Training in accordance with 329 IAC 9.

License #: 24034

Issue Date: May 08, 2024

Expiration Date: May 08, 2027

Brian C. Rockensuess, Commissioner



UST Facility ID#: 20741

Indiana Department of Environmental Management Underground Storage Tank Program Operator Training Certification

100 North Senate Ave Indianapolis, Indiana, 46204 (800) 451-6027 . (317) 232-8603 www.idem.IN.gov

Certification of Completion

Awarded to: Kirpal Lall

For completion of "C" Operator Training in accordance with 329 IAC 9.

Certification is applicable to the following location:	Training Authorized by: Iqbaal Lall License #(s): A - 5538, A - 11115, A - 18010, A - 24031, B - 5540, B - 11116, B - 18011, B - 24033
Company Name: SEVEN ELEVEN	Class A or B Operator Signature:
Address: 2020 US HWY 31	Training Provided by: John wall
City: Plymouth, IN 46563	Trainer Signature:
Facility ID#: 40901	

Issue Date: 5994 Expiration Date*: 319127

*Certification expires three (3) years from the date of issuance.