

UNDERGROUND STORAGE TANK INSPECTION REPORT

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

UST FAC ID: 5458

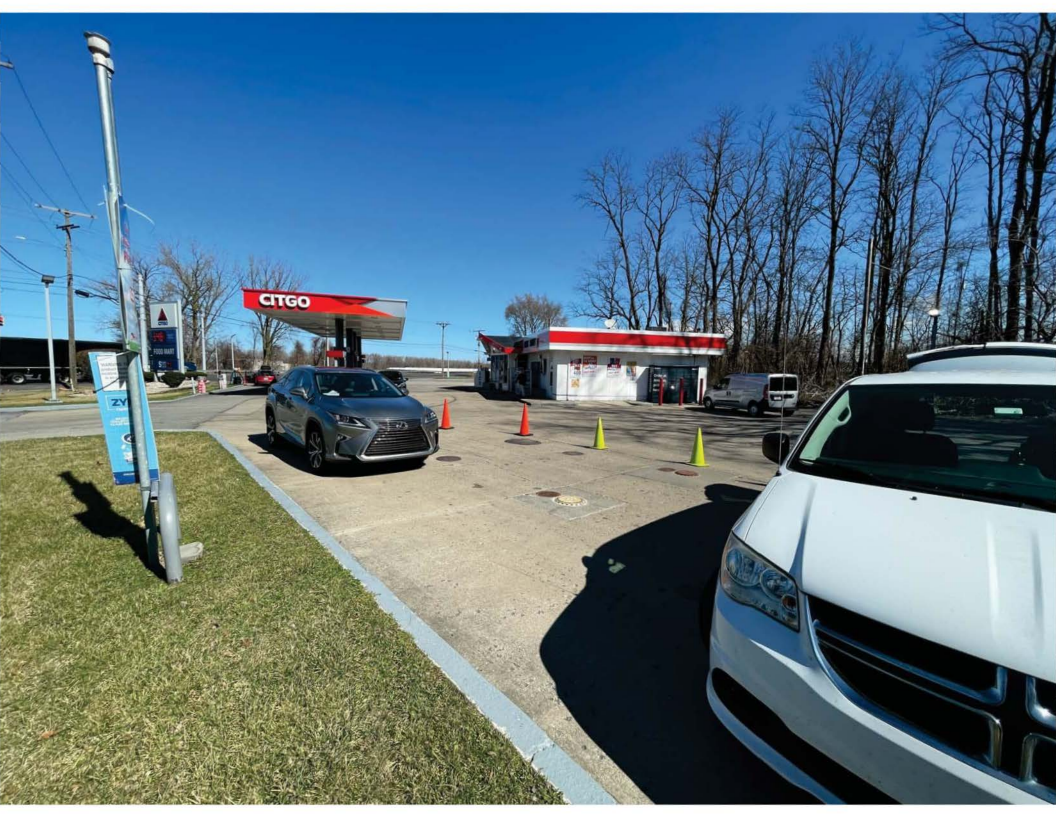
Inspector's Name:	Todd Settles
Date:	March 6, 2024
Time In:	11:00
Time Out:	12:00
Inspection Type:	Initial

	FACILITY NAME / LOCATION												
FACILITY NAME FACILITY ADDRESS (number and stre						et)							
Lang Gas and Food Mart				6001 Melton Rd						001111	F) (
ADDRESS (line 2)	Portage			STATE IN		ZIP COD	- 636		COUN	Por	ter	
		rortage	IIS.	T OWNER							1 01		
UST Owner Name (Business Name as registered with the Secretary of State) BUSINESS ID (From the Secretary of State)													
Patiala F	etroleum LLC							200)811	100	025	7	
PREFIX	FIRST NAME	М	I	LAST NAME								SUFF	IX
TELEPHONE NU	Kuldip	EMAIL ADDRESS		Singh									
(219) 71			7 <i>a</i>)yahoo.com									
UST OPERATOR													
UST Operator Name (Business Name as registered with the Secretary of State)									IESS ID (of State)
Patiala Petroleum LLC								200)811	100			
PREFIX	FIRST NAME	М	I	LAST NAME								SUFF	IX
TELEPHONE NU	Kuldip	EMAIL ADDRESS		Singh									
(219) 71		1	57@	yahoo.com									
,			_	RTY OWNER									
	ner Name (Business Name as registered with								IESS ID (of State)
	etroleum LLC							200)811	<u> 100</u>			
PREFIX	FIRST NAME	М	I	LAST NAME								SUFF	IX
TELEPHONE NU	Kuldip	EMAIL ADDRESS		Singh									
(219) 71		1	7@)yahoo.com									
(NCE ELEMENTS	6								
All USTs pr	operly registered and up-to-da						YES	X	NO				UNK
Total amount billed to previous owner and not paid \$630.00							•						
O/O is in co	mpliance with reporting & reco	ord keeping red	quire	ments		X	YES		NO				UNK
									•				
O/O is in compliance with release reporting or investigation					YES		NO	X	N/A		UNK		
					-								
O/O is in compliance with all UST closure requirements			X	YES		NO		N/A		UNK			
O/O has me	et all financial responsibility req	uirements					YES		NO	X	N/A		UNK
40 CFR 280), Subpart A installation require	ements (partial	lly ex	kcluded) met			YES		NO	X	N/A		UNK
), Subpart B installation and up						YES	X	NO				UNK
	ping connectors in conta				ers								
), Subpart C spill/overfill contro						YES	<u> </u>	NO		N/A		UNK
	oth spill buckets to the		y w	ould not perfo	<u>rm as i</u>			<u> </u>					
40 CFR 280), Subpart C compatibility requ	irements met				X	YES		NO		N/A		UNK
							I	<u> </u>	1				
), Subpart C O&M and testing	·					YES	X	NO				UNK
_ -	ket testing and monthly			<u> </u>	vided								
40 CFR 280), Subpart D release detection	requirements	met			X	YES		NO				UNK
10.055.5					-		V== 1	-	NO I				115.11
40 CFR 280), Subpart J operator training re	equirements m	net			X	YES		NO				UNK

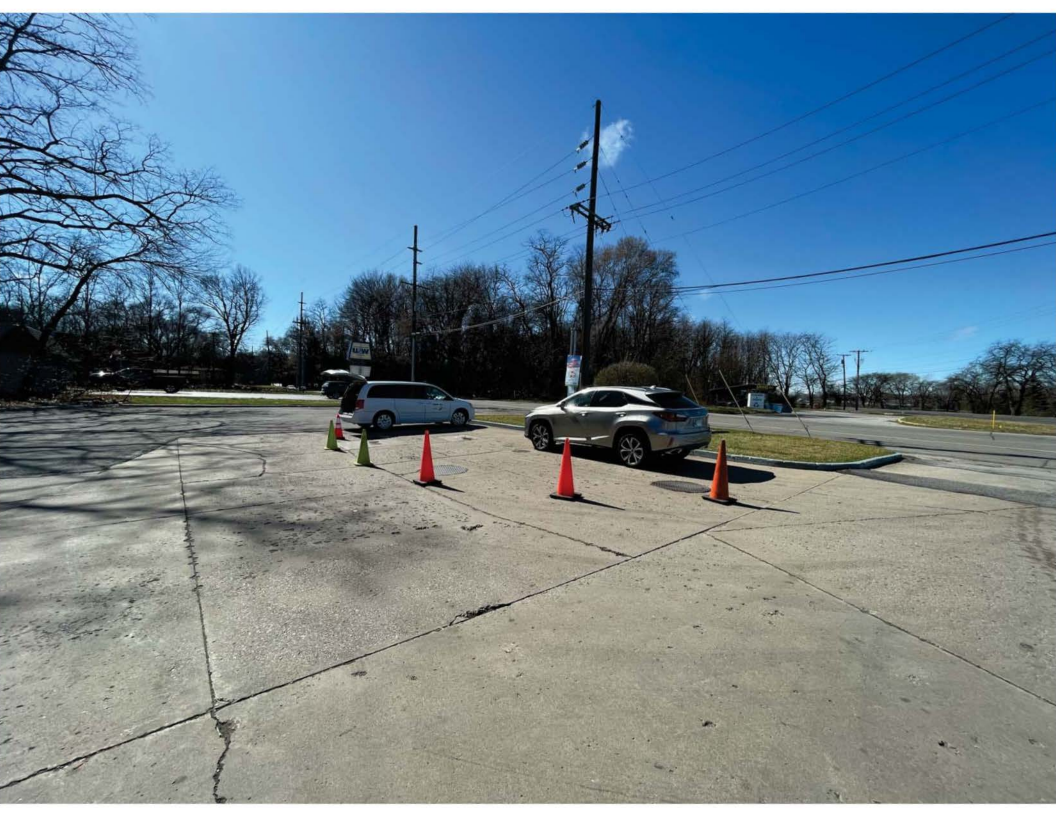




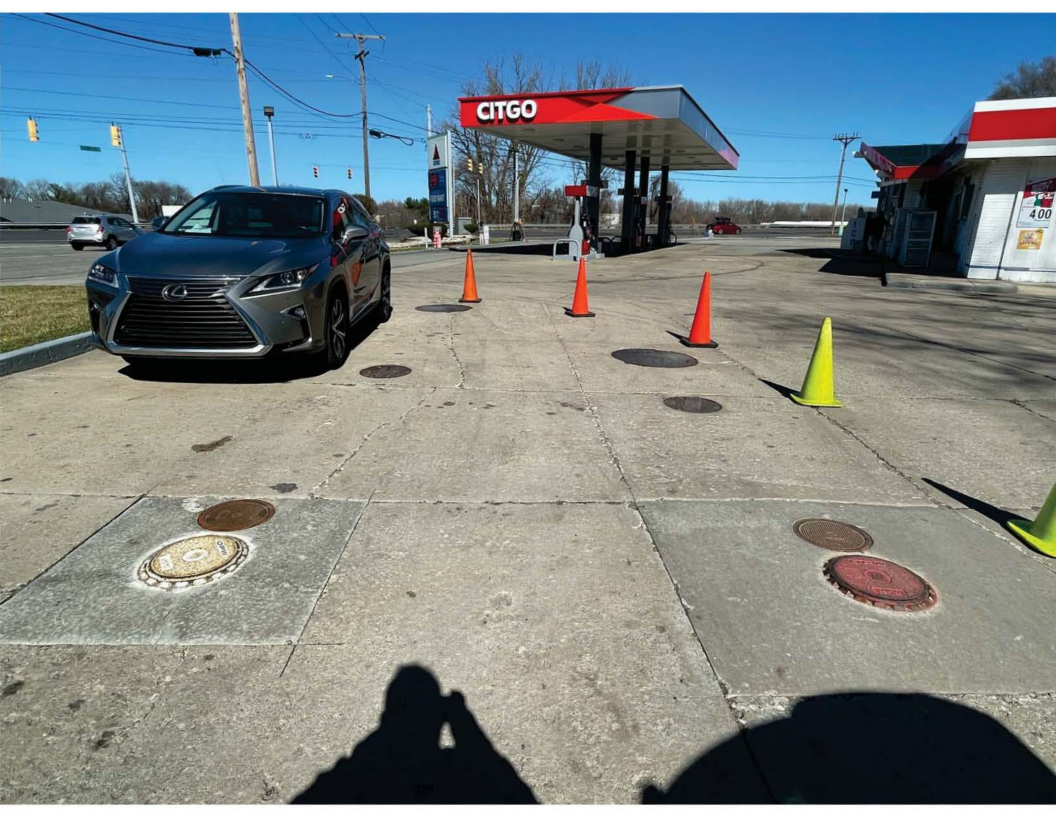




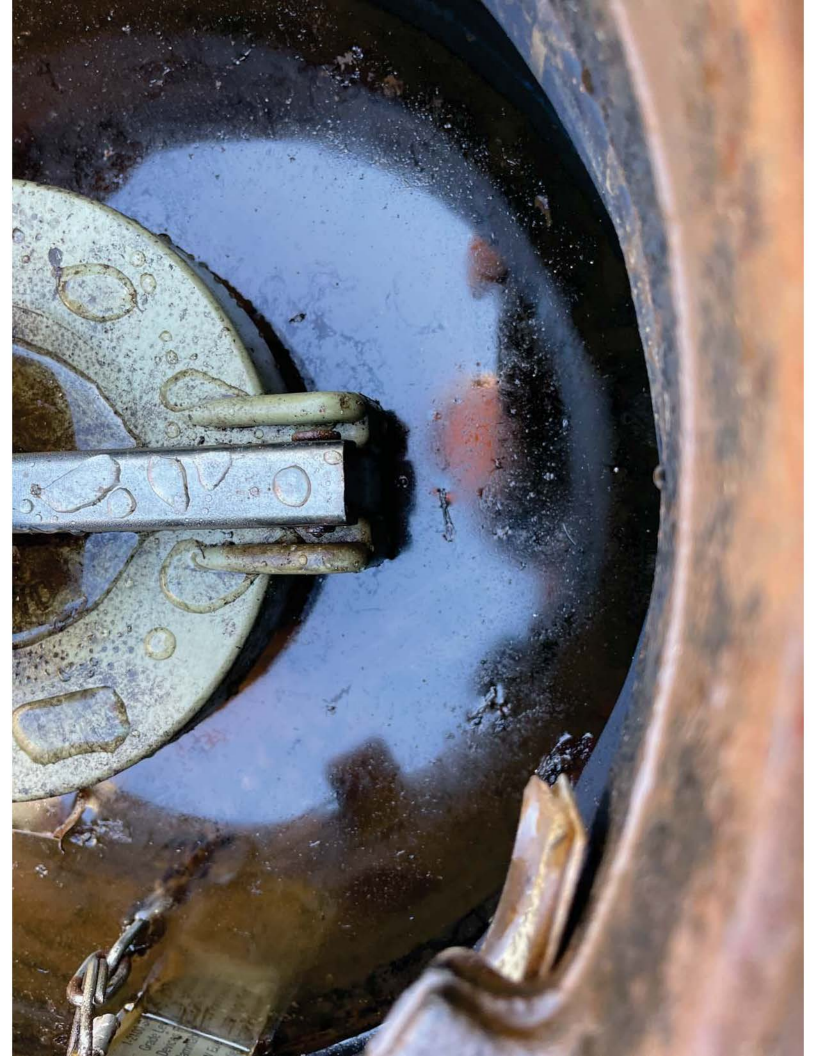


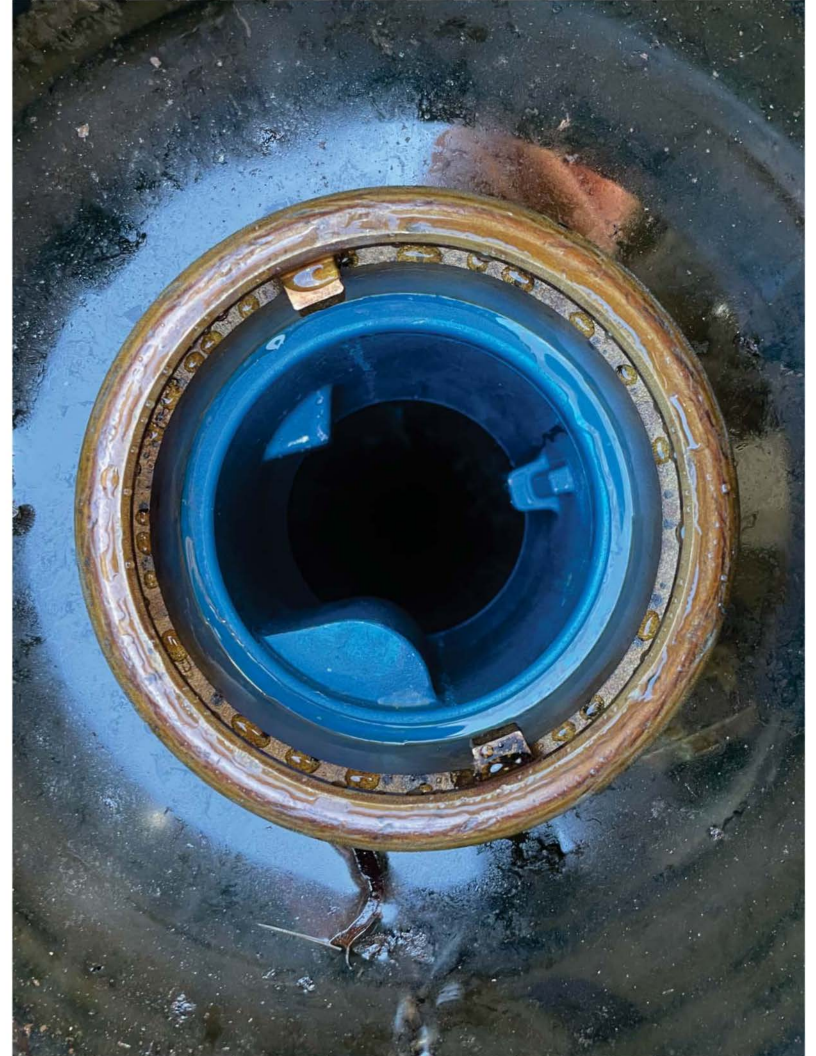


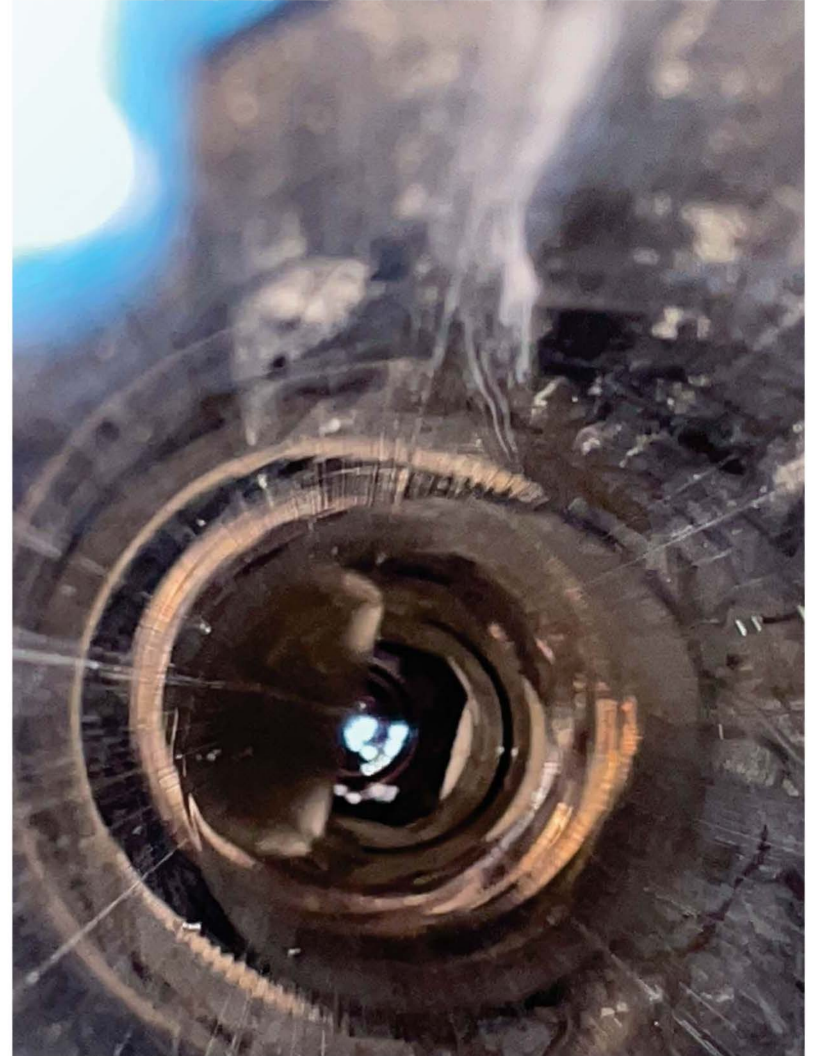










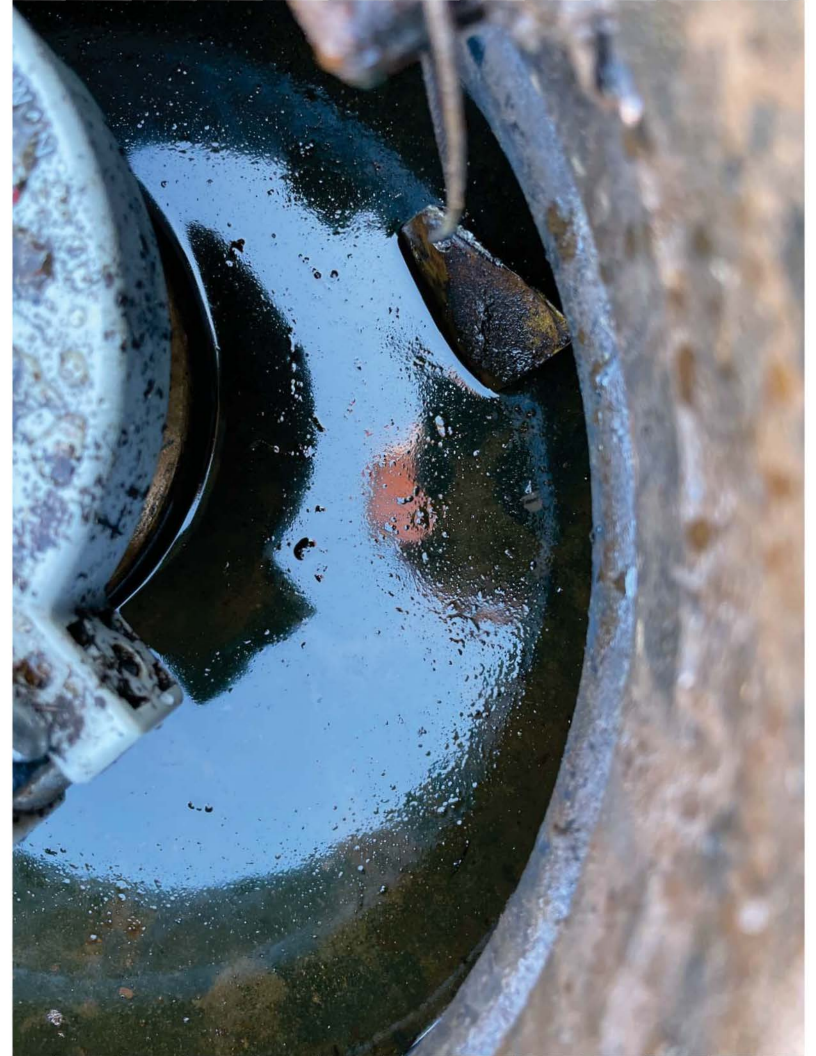




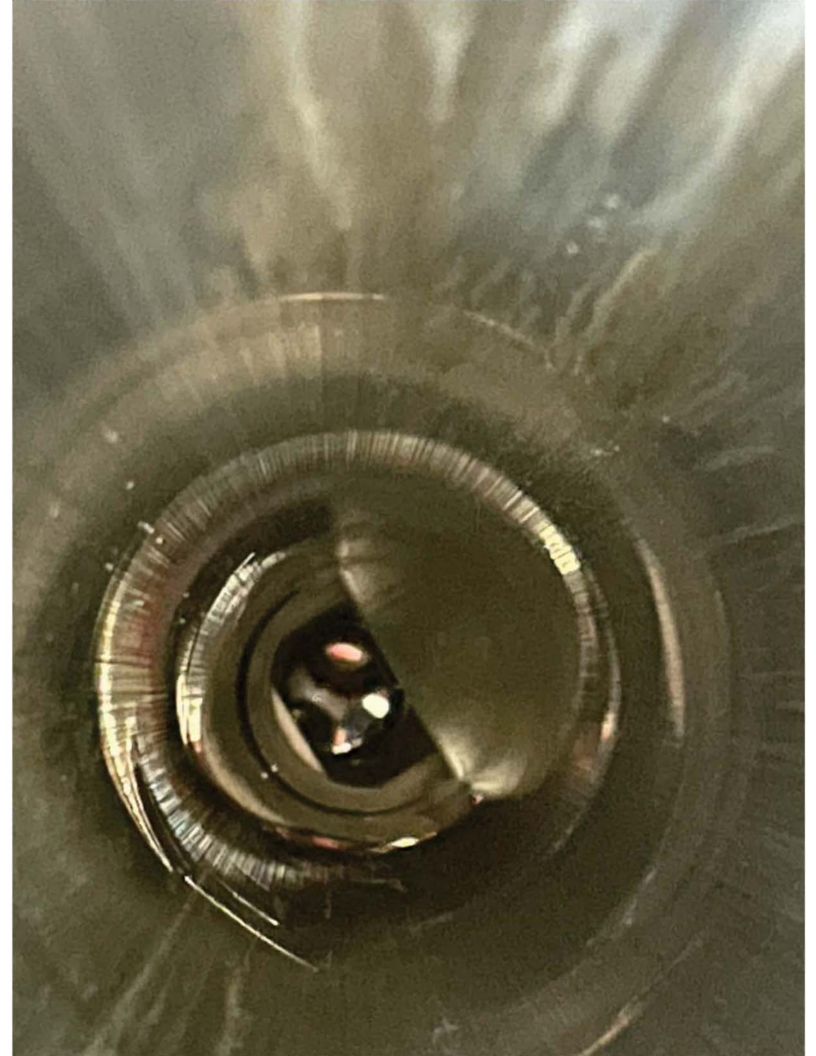






















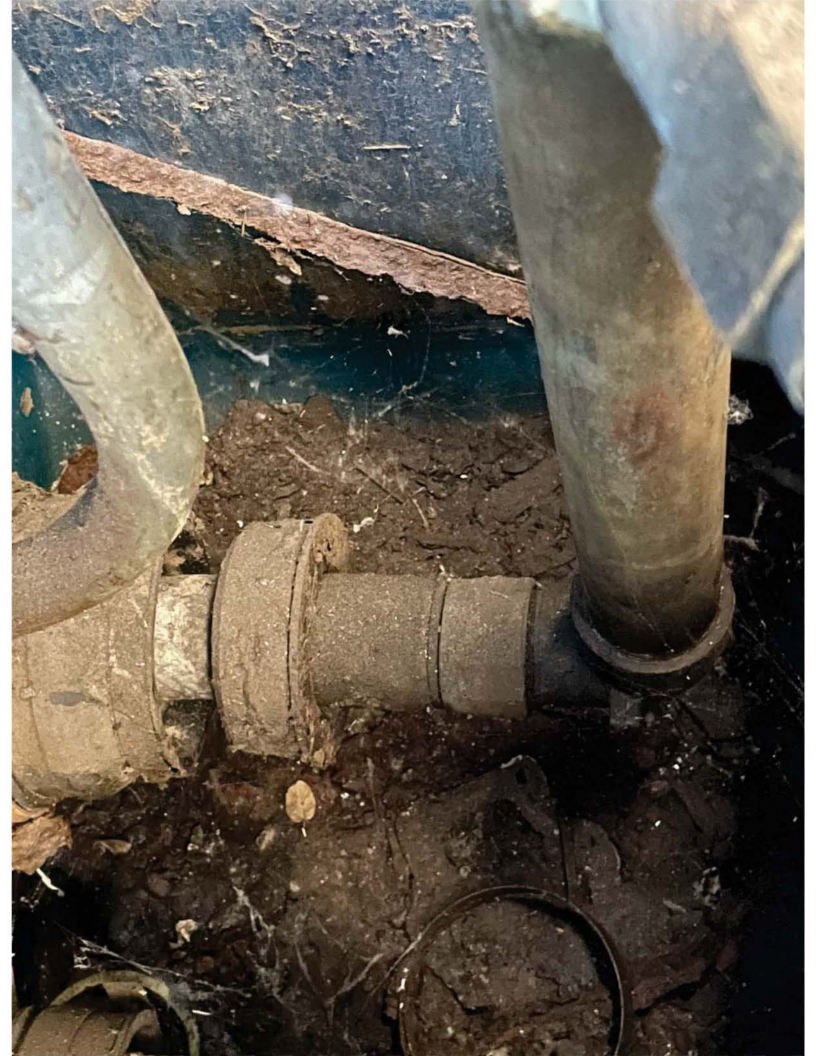




















LANG GAS FOOD MART 6001 MELTON RD PORTAGE IN 46368 237

03-06-24 11:16 AM

SYSTEM STATUS REPORT T 1:LOW PRODUCT ALARM T 1:DELIVERY NEEDED

INVENTORY REPORT

T 1:REG UL VOLUME = 879 GALS ULLAGE = 10748 GALS 90% ULLAGE 9585 GALS TC VOLUME = 885 GALS HEIGHT = 12.44 INCHES WATER VOL = 0.00 INCHES TEMP = 48.1 DEG F

T 2:PREM VOLUME = 1509 GALS VILLAGE = 6343 GALS TC VOLUME = 1521 GALS THEIGHT = 23.66 INCHES WATER VOL = 0.00 INCHES TEMP = 48.7 DEG F

×××× END ××××

TANK LEAK TEST HISTORY T 1:REG UL

LAST GROSS TEST PASSED:

NO TEST PASSED LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS:
03-06-24 2:08 AM
TEST LENGTH 30 HOURS
STARTING VOLUME 5579
PERCENT VOLUME 48.0
TEST TYPE CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

01-21-24 8:39 AM
TEST LENGTH 31 HOURS
STARTING VOLUME 5551
PERCENT VOLUME 47.7
TEST TYPE CSLD

02-25-24 6:21 AM
TEST LENGTH 29 HOURS
STARTING VOLUME 6641
PERCENT VOLUME 57.1
TEST TYPE CSLD

03-01-24 8:46 AM
TEST LENGTH 29 HOURS
STARTING VOLUME 6168
PERCENT VOLUME 53.1
TEST TYPE = CSLD

04-10-23 2:09 AM
TEST LENGTH 27 HOURS
STARTING VOLUME = 8256
PERCENT VOLUME = 71.0
TEST TYPE = CSLD

05-29-23 9:37 AM
TEST LENGTH 25 HOURS
STARTING VOLUME = 6848
PERCENT VOLUME = 58.9
TEST TYPE = CSLD

06-06-23 5:12 AM
TEST LENGTH 27 HOURS
STARTING VOLUME = 7371
PERCENT VOLUME = 63.4
TEST TYPE = CSLD

07-28-23 3:49 AM
TEST LENGTH 26 HOURS
STARTING VOLUME = 6361
PERCENT VOLUME = 54.7
TEST TYPE = CSLD

08-17-23 5:32 AM
TEST LENGTH 31 HOURS
STARTING VOLUME 7343
PERCENT VOLUME 63.2
TEST TYPE CSLD

09-01-23 1:46 AM
TEST LENGTH 30 HOURS
STARTING VOLUME = 6500
PERCENT VOLUME = 55.9
TEST TYPE = CSLD

10-09-23 7:23 AM
TEST LENGTH 29 HOURS
STARTING VOLUME = 6154
PERCENT VOLUME = 52.9
TEST TYPE = CSLD

11-14-23 5:56 AM
TEST LENGTH 27 HOURS
STARTING VOLUME = 7443
PERCENT VOLUME = 64.0
TEST TYPE = CSLD

12-21-23 2:21 AM
TEST LENGTH 28 HOURS
STARTING VOLUME = 8232
PERCENT VOLUME = 70.8
TEST TYPE = CSLD

TANK LEAK TEST HISTORY T 2:PREM

LAST GROSS TEST PASSED: 11-08-06 7:20 PM STARTING VOLUME= 1542 PERCENT VOLUME= 19.7 TEST TYPE = STANDARD

LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS: 03-06-24 7:50 AM
TEST LENGTH 42 HOURS
STARTING VOLUME 1810
PERCENT VOLUME 23.1
TEST TYPE CSLD

FULLEST PERIODIC TEST PASSED EACH MONTH:

D1-31-24 8:22 PM
TEST LENGTH 39 HOURS
STARTING VOLUME = 1759
PERCENT VOLUME = 22.5
TEST TYPE = CSLD

02-15-24 4:41 AM
TEST LENGTH 43 HOURS
STARTING VOLUME = 2033
PERCENT VOLUME = 26.0
TEST TYPE = CSLD

03-04-24 10:06 AM
TEST LENGTH 35 HOURS
STARTING VOLUME= 1912
PERCENT VOLUME = 24.4
TEST TYPE = CSLD

04-27-23 8:53 AM
TEST LENGTH 30 HOURS
STARTING VOLUME = 1744
PERCENT VOLUME = 22.3
TEST TYPE = CSLD

05-16-23 12:15 PM
TEST LENGTH 47 HOURS
STARTING VOLUME = 2139
PERCENT VOLUME = 27.3
TEST TYPE = CSLD

06-30-23 9:45 AM
TEST LENGTH 32 HOURS
STARTING VOLUME 1607
PERCENT VOLUME 20.5
TEST TYPE CSLD

07-11-23 11:20 AM
TEST LENGTH 31 HOURS
STARTING VOLUME= 1743
PERCENT VOLUME = 22.3
TEST TYPE = CSLD

08-13-23 4:36 PM
TEST LENGTH 31 HOURS
STARTING VOLUME= 2176
PERCENT VOLUME = 27.8
TEST TYPE = CSLD

09-09-23 9:11 AM
TEST LENGTH 39 HOURS
STARTING VOLUME = 2016
PERCENT VOLUME = 25.8
TEST TYPE = CSLD

10-25-23 10:15 PM TEST LENGTH 33 HOURS STARTING VOLUME = 1936 PERCENT VOLUME = 24.7 TEST TYPE = CSLD

11-18-23 11:08 AM
TEST LENGTH 38 HOURS
STARTING VOLUME 2273
PERCENT VOLUME 29:0
TEST TYPE 29:0

12-15-23 9:06 AM
TEST LENGTH 36 HOURS
STARTING VOLUME 1888
PERCENT VOLUME 24.1
TEST TYPE CSLD

Midwest Tank Testing

OVERFILL PREVENTION

11/22/23 - 12:45-14:25 DATE AND TIME 40 Cloudy

MIUWEST TANK 188	VERI	FICATION	(OPV)			NEATH	R		40 (Cloudy	and the same
W Indiana Ave		SHUT-OF		LOAT	COL	LECT/IN	VOICE	27.8	Col	Hected	
nesterion, na 40304		SHEET			CLIENT E-MAIL			1961	11/	3112	523
					esting	Compan	y Informat	tion			
est Location Information			Certif	fications	of the case	Name			a realized to the	Tank Test	
PC # and WO #			Estabro	oks: 82-1906		Addres	S	316 W. Indiana Ave.			
Name and FID #	Citgo - FID 54	158	ICC: 102	21928	City/State/Zip		Chesterton, IN 46304			104	
Address	6001 Melton F		Indiana: U	JC 110386	Phone		800-975-1436			The Land	
City/State/Zip	Portage, IN 46	12000	CP/STI:	16655	Technician Information						
Contact	Portage, in 40	-	UC111023		The last	Name	STATISTE	THE	200	nris Zell	SAME
Phone	The State of the S	7 7 1 1 1				Email	ly man	support@midwesttanktesting.com			sting.com
1,000,000		THE ASSESSMENT		1000	E16 .		788	E AND D	ALL EL	OAT VAL	VE
OVERFILL PREVENT	TION VERIFICAT	ION (OPV)	INSPECT	ON - AUT	OMATIC	SHUT-	OFF DEVIC	E AND B	ALL FL	ion proces	lures
This data sheet is for inc	specting automati	c shutoff de	evices and	ball float va	ilves. Se	e PEI/R	P1200 Sec	tion 7 for i	nspect	on proced	iui es.
Overfill Prevention Device I				1000		13/4/3	Blush	100	100		or or the
Tank#		1	2	- HARRIE	9	1		7 14/10	TO LEG		
Product Stored		Regular	Premium		100			300		700	
Tank Volume (gallons)		12k	8k						1 0	To To Ta	T FRANK
Tank Diameter (inches)	974 91	91	91	4 4 4					-		
Calculated 90% Level (inche	es)	76	76				3,000				77
Calculated 95% Level (inch	es)	82	82	The same							
Type (Automatic Shutoff Float Valve)	Device/Ball	ASD	ASD			R		1499			
AUTOMATIC SHUTOFF DE	VICE INSPECTIO	N	A STORE		W. O		TON THE		E.		1200 49
Measured Shutoff Level (in		82	82					The state of the s	M S		
Drop tube removed from (Yes/No)		Yes	Yes								
2. Drop tube and float mech of debris? (Yes/No)	hanisms free	Yes	Yes	16.00	sile	alris	16 093	slegtne	20 27	NV BO	SEATT.
3. Float moves freely witho poppet moves into flow part		Yes	Yes								
4. Bypass valve in the drop and free of blockage (if pre (Yes/No/Not Present)	tube open sent)?	Yes	Yes			Total					
5. Flapper adjusted to shut 95% capacity?* (Yes/No)	off flow at	Yes	Yes			1	A MAN			TOTAL	Signal
		1 1	EV TE		U He	SEM	10			VO	
* Use Manufacturer's sugge				utomatic s	hutoff	device w	vill shut of	f flow at 9)5% ca	pacity.	
A "No" to any item in Lines	1-5 indicates a	test failure	9.	70200			March .	united the	16,12	K. P. A.	E 44 9
BALL FLOAT VALVE INSPE	ECTION (If a ball	float is fo	und to fail	the inspe	ction, a	nother i	method of	overfill m	iust be	used.)	44
s ball float valve present?	NO SECTION	72.03.0	100		3 1 11		District of	0 1000	-	y with a	Mark Sel
s ball punched thru disabl	ing valve?	BOULD DE				O POR	TOR.		Ja III	THEN	
s ball float valve complete	Mark College of the										
Measured Float Level (inch											
Measured Float Level (Inch 1. Tank top fittings vapor ti free? (Yes/No)		14	P. C.		3 4	- State	T. As	SE SEE	1000		
2. Ball float cage free of de	bris? (Yes/No)	ter III.	- John	4 10 70	5 8	清明	175		H	W.	

BALL FLOAT VALVE INSPECTION (If a bal	I float is fou	and to fail th	e inspection	n, another m	ethod of ov	erfill must	be used.)	4
Is ball float valve present?			All many		DEFE	The same	Wanter St.	
Is ball punched thru disabling valve?				Sur III		De Carre		
is ball float valve completely removed?		Maria (MEL SI			REAL		MEAN
Measured Float Level (inches)						BANK E		海湖南 (1)
Tank top fittings vapor tight and leak free? (Yes/No)		100 ID 100	me T	The section	Led ston	HE PERSON		
2. Ball float cage free of debris? (Yes/No)	Er . 114	THE P	STATE A	AND THE	122	WE ALL		
Ball free of holes and cracks and moves freely in cage? (Yes/No)	Tue n		TO SUO	Speine	MATERIA DE			
4. Vent hole in pipe open and near top of tank? (Yes/No)			SOLS	131 70	nester	PALIF		
5. Ball float pipe proper length to restrict flow at 90% capacity?** (Yes/No)		100	15 and	01-3K6	Ons) of	NAZ N		
** Use Manufacturer's suggested procedu	re for deterr	nining if flo	w restriction	n device wi	I restrict flo	w at 90% c	apacity.	
A "No" to any item in Lines 1-5 indicates a				Ten S I Us			OLIGIES.	F. 12 // 5
Test Results (Pass/Fall)	Pass	Pass		REAL	A TOTAL			
						The second second second	The second second second	The second secon

Comments:



AUTOMATIC TANK GAUGE (ATG) FUNCTIONALITY DATA SHEET

DATE AND TIME	11/22/23 - 12:45-14:25
WEATHER	40 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	TELESCOPE TO SERVICE T

Testing Company Information

		resum Company morn	nutron .
ation Information	Certifications	Name	Midwest Tank Testing
MI	Estabrooks: 82-1906	Address	316 W. Indiana Ave.
Citgo - FID 5458	ICC: 10221928	City/State/Zip	Chesterton, IN 46304
6001 Melton Rd.	Indiana: UC 110386	Watt Phone	800-975-1436
Portage, IN 46368	CP/STI: 16655	Technician Information	THE WALL BOTH
ENTRANÇA	UC111023	Name	Chris Zell
tanguage)	AT CHERE	Email	support@midwesttanktesting.com
	Citgo - FID 5458 6001 Melton Rd. Portage, IN 46368	Citgo - FID 5458 ICC: 10221928 6001 Melton Rd. Indiana: UC 110386 Portage, IN 46368 CP/STI: 18655	Citgo - FID 5458 ICC: 10221928 City/State/Zip 6001 Melton Rd. Indiana: UC 110385 Phone Portage, IN 46368 CP/STI: 16655 Technician Information UC111023 Name

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	TL	S 350				Negona		
Tank#	1	2			12 14 1			
Product Stored	Regular	Premium						
Tank Volume (gallons)	12k	8k						
Tank Diameter (inches)	91	91						
Calculated 90% Level (inches)	76	76	The last		1500			
After removing the ATG from the tank, it has been inspected and any damaged or missing parts replaced? (Yes/No)	Yes	Yes	s tills si	betalqn	Was cor	testing	attache	ent
2. Float moves freely on the stem without binding? (Yes/No)	Yes	Yes		VN				
3. Fuel float level agrees with the value programmed into the console? (Yes/No)	Yes	Yes	hris Zel			Signatu	e'nsiolm	Tech
4. Water float level agrees with the value programmed into the console? Yes/No)	Yes	Yes						
5. Inch level from bottom of stem when 90% alarm is triggered.	76	76	17 17					
i. Inch level at which the overfill alarm activates corresponds with value programmed in the gauge? (Yes/No)	Yes	Yes		to a second	(B.1210 8)			
. Inch level from the bottom when the vater float first triggers an alarm.	2	2	THE PARTY OF	TRAMES OF	THE STATE OF THE S			
. Inch level at which the water float larm activates corresponds with value rogrammed in the gauge? (Yes/No)	Yes	Yes	M. Indian arton, IN	Chest				
any answers in Lines 1,2,3 or 4 are "No,"	the system	m has failed	the test.	will native	7			
est Results (Pass/Fail)	Pass	Pass						

Comments ATG caps need repaired. Reg atg probe top is missing threads.

Midwest Tank Testing AN ENVIRONMENTAL COMPLIANCE COMPANY 316 W. Indiana Ave.

EZY CHEK SYSTEMS

Chesterton, IN 46304

Test Location Information

PC # and WO #

Name and FID #

Address

City/State/Zip

Contact Phone

PRODUCT LINE TEST

Citgo - FID 5458

6001 Melton Rd.

Portage, IN 46368

Testing Company Information

DATE AND TIME

Name

Address

Midwest Tank Testing 316 W. Indiana Ave.

11/22/23 - 12:45-14:25

Chesterton, IN 46304

City/State/Zip 800-975-1436 Phone

Technician Information

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

PRODUCT LINE TEST - DATA (LT)

#1	Product	t Type:		Regular		
TIME	DATA	-/+	GPL	RES	GPH	
1:15	47	0	0.0037	0.0000	0.0000	
1:30	47	0	0.0037	0.0000	0.0000	
1:45	47	0	0.0037	0.0000	0.0000	
2:00	47	0	0.0037	0.0000	0.0000	
		0	0.0037	0.0000	0.0000	
		0	0.0037	0.0000	0,0000	
	FINAL RES	EIII T	Pass			

FINAL RESULT:	-1.	Pass

#3	Produc	t Type:			
TIME	DATA	-/+	GPL	RES	GPH
		0	0.0037	0.0000	0.0000
1 40	100 100	0	0.0037	0.0000	0.0000
of the		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
THO WILL		0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000

#5	Produc	Type:			
TIME	DATA	-/+	GPL	RES	GPH
No.		0	0.0037	0.0000	0.0000
1121		0	0.0037	0.0000	0.0000
# 3	Table !	0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000
	District of the last of the la	0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000

#2	Product	Type:		Premium	-	
TIME	DATA	-/+	GPL	RES	GPH	
1:15	69	0	0.0037	0.0000	0.0000	
1:30	69	0	0.0037	0.0000	0.0000	
1:45	69	0	0.0037	0.0000	0.0000	
2:00	69	0	0.0037	0.0000	0.0000	
-		0	0.0037	0.0000	0.0000	
1110		0	0.0037	0.0000	0.0000	

#4	Product	t Type:		-	
TIME	DATA	-/+	GPL	RES	GPH
1		0	0.0037	0.0000	0.0000
	painting the control	0	0.0037	0.0000	0.0000
COLUMN TO SERVICE		0	0.0037	0.0000	0.0000
U.S.	15	0	0.0037	0.0000	0.0000
	- Water	0	0.0037	0.0000	0.0000
		0	0.0037	0.0000	0.0000

DATA	-/+	GPL	The same of the sa	
		GPL	RES	GPH
BU EL	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
D. LET	0	0.0037	0.0000	0.0000
		0 0	0 0.0037 0 0.0037 0 0.0037	0 0.0037 0.0000 0 0.0037 0.0000 0 0.0037 0.0000

COMMENTS/RECOMMENDATIONS: Reg shut off ball valve and functioning element screw need repaired. Prem shut off ball valves needs repaired.

Miriwoot To	nk Testing	EZY CHEK SYSTE	MS ENETERS	DATE AND TIME	11/22/2	3 - 12:45-14	25	
N ENVIRONMENTAL CO	OMPLIANCE COMPANY	LEAK DETECTOR	TEST TEST MAL	WEATHER	4	0 Cloudy		
16 W. Indiana Ave. Thesterton, IN 46304		The state of the state of		COLLECT/INVOICE	C	collected	NY 9750	
gesteiet er		armet		CLIENT EMAIL				
EVISION 8/21/2019	FIL TRY SUFFEE	Jaseroli A	The same of the sa	Testing Company Inf	ormation			
est Location Info	rmation	A leastfunded	Certifications	Name	Midwest Tank Testing			
PC # and WO #	BCO 8	Phones.	Estabrooks: 82-1906	Address	316 W. Indiana A		е.	
Name and FID #	Citgo	FID 5458	ICC: 10221928	City/State/Zip	Cheste	erton, IN 463	N 46304	
Address	The same of the sa	elton Rd.	Indiana: UC 110386	Phone	800-975-1436			
City/State/Zip	Portage	e, IN 46368	CP/STI: 16655	Technician Information	ion			
Contact	white gravesor	lami:	UC111023	Name		Chris Zell		
Phone	MARKET OF THE	L ONVERNIT BOLDER		Email	support@mid	dwesttanktest	ing.com	
		TYPE OF L	EAK DETECTOR -	(LD) or (ELD)	TO THE STREET			
PUMP#	4	DDUCT	N	IODEL	SERIAL # (If Legible)			
1 34	Mary and	gular	HEE	FX1V		N/A		
2 2	Premium		FX1V		N/A			
3	uman .	T1 T10 T100	1000 AURIO		The state of the s			
0 4 55	6000	20 000	U on c	DOME TOTAL	1	(90)		
5			1	TORKE THE TENT				
6		AL LAWS						
7					1) 40 mm (ram-)			
	neo Ta	sta Providure	1 - 1		Toyl Labor	9 1		
8	4 - 1011			444	4.95	10 54		
8	200	LE	AK DETECTOR T	EST				
PUMP#	Product Type	Metering Pressure	Functional Element	Resiliency	Test Leak Rate	Opening	Results	
	day o		1 - 10 - 1	DWSWYD TVALA	ML/MIN	Time		
PUMP#	Product Type	Metering Pressure	Functional Element Holding PSI	Resiliency	THE RESERVE AND DESCRIPTION OF THE PARTY OF	Time 2	Pass	
PUMP # 1 2	Product Type Regular	Metering Pressure	Functional Element Holding PSI	Resiliency 270	ML/MIN 189ml 189ml	Time	Pass	
PUMP#	Product Type Regular	Metering Pressure	Functional Element Holding PSI	Resiliency 270	ML/MIN 189ml	Time 2	Pass	
PUMP# 1 2 3	Product Type Regular	Metering Pressure 29 40	Functional Element Holding PSI	Resiliency 270	ML/MIN 189ml 189ml 189ml	Time 2	Pass	
PUMP# 1 2 3 4 5	Product Type Regular	Metering Pressure 29 40	Functional Element Holding PSI 24 15	Resiliency 270 180	ML/MIN 189ml 189ml 189ml 189ml	Time 2	Pass	
PUMP# 1 2 3 4	Product Type Regular Premium	Metering Pressure 29 40	Functional Element Holding PSI	Resiliency 270	ML/MIN 189ml 189ml 189ml 189ml 189ml	Time 2	Pass	
PUMP# 1 2 3 4 5 6	Product Type Regular Premium	Metering Pressure 29 40	Functional Element Holding PSI 24 15	Resiliency 270 180	ML/MIN 189ml 189ml 189ml 189ml 189ml 189ml	Time 2	Pass	
PUMP# 1 2 3 4 5	Product Type Regular Premium	Metering Pressure 29 40	Functional Element Holding PSI 24 15	Resiliency 270 180	ML/MIN 189ml 189ml 189ml 189ml 189ml	Time 2	Pass	
PUMP# 1 2 3 4 5 6 7 8 MMENTS/RECOM	Product Type Regular Premium MENDATIONS:	Metering Pressure 29 40	Functional Element Holding PSI 24 15	Resiliency 270 180	ML/MIN 189ml 189ml 189ml 189ml 189ml 189ml	Time 2	Pass	
PUMP# 1 2 3 4 5 6 7 8 MMENTS/RECOM	Product Type Regular Premium MENDATIONS:	Metering Pressure 29 40	Functional Element Holding PSI 24 15	Resiliency 270 180	ML/MIN 189ml 189ml 189ml 189ml 189ml 189ml 189ml	Time 2	Pass Pass	



HYDROSTATIC SPILL BUCKET (HSB) INTEGRITY TEST

DATA SHEET

DATE AND TIME	11/22/23 - 12:45-14:25
WEATHER	40 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

Testing Company Information

Test Location Information		Certifications	Name	Midwest Tank Testing	
PC # and WO #		Estabrooks: 82-1906	Address	316 W. Indiana Ave.	
Name and FID #	Citgo - FID 5458	ICC: 10221928	City/State/Zip	Chesterton, IN 46304	
Address	6001 Melton Rd.	Indiana: UC 110386	Phone	800-975-1436	
City/State/Zip	Portage, IN 46368	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.

Product Stored Manufacturer Construction (Single Wall/Double Wall) Test Type (Single Wall/Double Wall) Spill Bucket Type (Product Vapor) Liquid and Debris Removed From Spill Bucket? (All liquids & debris must be disposed of properly) (Yes/No) Visual Inspection (No cracks, loose parts or separation of bucket from the fill pipe) if fail, omit hydrostatic test. (Pass/Fail) Tank Riser Cap Included In Test? (Yes, No, N/A) Drain Valve Included In Test? (Yes, No, N/A) Starting Water Level (inches) 12 12 Test Start Time 1:20 PM Ending Water Level (inches) 12 12 Test End Time 2:20 PM Test Period (minutes) 60 60 Water Level Change (inches) 0 0 Individual Premium Individual Single Single Sin	Tank #	1	2					
Construction (Single Wall/Double Wall) Single Single Single HYDROST. SINGLE (Single Wall/Double Wall) Spill Bucket Type (Product/Vapor) Product Produ	Product Stored	Regular	Premium					
(Single Wall/Double Wall) Test Type (Single Wall/Double Wall) Spill Bucket Type (Product/Vapor) Liquid and Debris Removed From Spill Bucket? (All liquids & debris must be disposed of properly) (Yes/No) Visual Inspection (No cracks, loose parts or separation of bucket from the fill pipe) If fail, omit hydrostatic test. (Pass/Fail) Tank Riser Cap Included In Test? (Yes, No, N/A) Prass Yes Yes Yes Yes Yes Yes Yes	Manufacturer							
Iest type (Single Wall/Double Wall) SinglE WALL SinglE WALL SinglE WALL Product		Single	Single					
Product Prod		SINGLE	SINGLE					
Bucket? (All liquids & debris must be disposed of properly) (Yes/No) Visual Inspection (No cracks, loose parts or separation of bucket from the fill pipe) If fail, omit hydrostatic test. (Pass/Fail) Tank Riser Cap Included In Test? (Yes, No, N/A) Drain Valve Included In Test? (Yes, No, N/A) Starting Water Level (inches) 12 12 Test Start Time 1:20 PM 1:20 PM Test End Time 2:20 PM 2:20 PM Water Level Change (inches) 0 0 0 Water Level Change (inches)		Product	Product					
or separation of bucket from the fill pipe) If fail, omit hydrostatic test. (Pass/Fail) Tank Riser Cap Included In Test? (Yes, No, N/A) Drain Valve Included In Test? (Yes, No, N/A) Starting Water Level (inches) 12 12 Test Start Time 1:20 PM 1:20 PM Test End Time 2:20 PM Test Period (minutes) 0 0 Pass Pass Pase Pass Pa	Bucket? (All liquids & debris must be	Yes	Yes					
(Yes, No, N/A) Yes Yes Drain Valve Included In Test? Yes Yes (Yes, No, N/A) 12 12 Starting Water Level (inches) 12 12 Test Start Time 1:20 PM 1:20 PM Ending Water Level (inches) 12 12 Test End Time 2:20 PM 2:20 PM Test Period (minutes) 60 60 Water Level Change (inches) 0 0	or separation of bucket from the fill pipe)	Pass	Pass					
(Yes, No, N/A) Yes Yes Starting Water Level (inches) 12 12 Test Start Time 1:20 PM 1:20 PM Ending Water Level (inches) 12 12 Test End Time 2:20 PM 2:20 PM Test Period (minutes) 60 60 Water Level Change (inches) 0 0		Yes	Yes					
Test Start Time 1:20 PM 1:20 PM Ending Water Level (inches) 12 12 Test End Time 2:20 PM 2:20 PM Test Period (minutes) 60 60 Water Level Change (inches) 0 0		Yes	Yes					
Ending Water Level (inches) 12 <t< td=""><td>Starting Water Level (inches)</td><td>12</td><td>12</td><td></td><td></td><td></td><td></td><td></td></t<>	Starting Water Level (inches)	12	12					
Test End Time 2:20 PM 2:20 PM Test Period (minutes) 60 60 Water Level Change (inches) 0 0	Test Start Time	1:20 PM	1:20 PM					
Test Period (minutes) 60 60	Ending Water Level (inches)	12	12					
Water Level Change (inches) 0 0	Test End Time	2:20 PM	2:20 PM					
	Test Period (minutes)	60	60					
Desc/Feil Criteries Must need visual increasion. Understation Weter level door of least the 4/00	Water Level Change (inches)	0	0					
Pass/Fail Criteria: Must pass visual inspection. Hydrostatic: Water level drop of less than 1/8"	Pass/Fail Criteria: Must pass visual inspec	tion. Hydro	static: Wate	er level drop	of less tha	n 1/8"		

Test Results (Pass/Fail) 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
	DISCIPLINES		
✓ Installation or Retrofitting	Secondary.	Decommission	ning Closure
Cathodic Protection		Decommission	ning Removal
Testing			

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

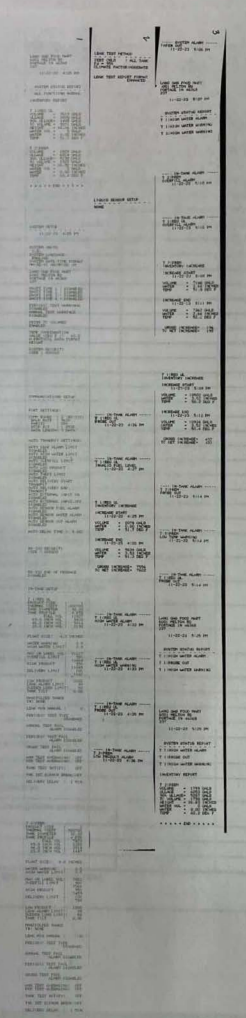
Technician's Signature:

Chris Zell



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

tgo - F	ID 5458	DATE AND TIME	Midwest Tank Testing
001 N	Molton Rd. Dart. W. 1999		800-975-1436 support@midwesttanktesting
-	Melton Rd., Portage, IN 46368		Comments
	Criteria	Y/N/NA	
NAME OF TAXABLE PARTY.	III Port Plates color coded properly, caps intact.	Y	
STATE OF THE PARTY OF	Regular Fill Port/ Sump free of debris and liquids, drain valve ok	Y	
3	Regular Vapor Port/Sump free of debris and liquids, valve ok	Y	HAVE THE THE PARTY OF THE PARTY
	Premium Fill Port/Sump free of debris and liquids, drain valve ok	Y	
	Premium Vapor Port/Sump free of debris and liquids, valve ok		1 TO
6	Diesel Fill Port/Sump free of debris and liquids, drain valve ok		WE STATE OF THE ST
7	Diesel Vapor Port/Sump free of debris and liquids		Part of the William
8	Regular 2 Fill Port/ Sump free of debris and liquids, drain valve ok		
9	Regular 2 Vapor Port/Sump free of debris and liquids, valve ok		A STATE OF THE STA
10	Mid-Grade Fill Port/ Sump free of debris and liquids, drain valve ok		
11	Mid-Grade Vapor Port/Sump free of debris and liquids, valve ok		
12	E85 FIII Port/Sump free of debris and liquids, drain valve ok		
13	E85 Vapor Port/Sump free of debris and liquids, valve ok		
14	Kerosene FIII Port/Sump free of debris and liquids, drain valve ok		
15	Kerosene Vapor Port/Sump free of debris and liquids, valve ok		Red Jacket/FX1V
16	Regular STP- type of STP and type of Leak detection equip.		
17	Premium STP - type of STP and type of Leak detection equip.		Red Jacket/FX1V
18	Diesel STP - type of STP and type of Leak detection equip.		
19	Regular 2 STP- type of STP and type of Leak detection equip.		
20	Mid-Grade STP- type of STP and type of Leak detection equip.		
21	E85 STP- type of STP and type of Leak detection equip.		But the survey of
22	Kerosene STP - type of STP and type Leak Detection equip.	TO A TARREST OF	
23	Regular Sump Containment, present, free of debris and liquids		No Containment
24	Premium Sump Containment, present, free of debris and liquids		No Containment
25	Diesel Sump Containment, present, free of debris and liquids		
26	Regular 2 Sump Containment, present, free of debris and liquids		
27	Mid-Grade Sump Containment, present, free of debris and liquids		
28	E85 Sump Containment, present, free of debris and liquids		
29	Kerosene Sump Containment, present, free of debris and liquids		CONTRACTOR OF STATE
30	Dispenser 1/2 Under dispenser containment, Present or NOT free and clear of debris and liquid. Condition of Nozzles and hoses.		No Containment
31	Dispenser 3/4 Under dispenser containment Present or NOT, free and clear of debris and liquid. Condition of nozzles and hoses.		No Containment
32	Dispenser 5/8 Under dispenser containment Present or NOT, free and clear of debris and liquid. Condition of nozzles and hoses.		No Containment
33	Dispenser 7/8 Under dispenser containment Present or NOT, free and clear of debris and liquid. Condition of nozzles and hoses.		
34	Dispenser 9/10 Under dispenser containment Present or NOT free and clear of debris and liquid. Condition of nozzles and hoses.		
35	Dispenser 11/12 Under dispenser containment Present / NOT free and clear of debris and liquid. Condition of nozzles and hoses. Emergency Shear Valves under Dispensers are operational		
36			
37	Is there an Emergency Shutoff Present		
38	Does site contain Sump Sensors, and are they operational?	None	
40	Does site contain Interstitial Sensors, and are they operational? If Above Ground Tank (AST) present on site is area around tank clean and free of debris with no	None	
	evidence of leakage		
41	Graduated "Stick" present and on-site and readily available		
42	Are the onsite Ground Monitoring wells secured in place with lids boited down		
43	Electronic Tank Gauging, operational with no signs or alarms, and able to generate printable report. ATG caps secure in ground.	Y	TLS 350
44	Cathodic Protection Rectifier operational and presently operating		
45	Overall cleanliness of station		Good
46	Technician Initials:	CZ	Chris Zell





A Underground Storage Tank Program
Operator Training Certification

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

Certificate of Completion

Awarded to: Kuldip Singh

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

License #: 22365

Issue Date: June 04, 2023

Expiration Date: June 04, 2026

Brian C. Rockensuess, Commissioner

IDEM may require operator retraining if a UST System managed by the operator has documented deficiencies per 329 IAC 9.



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

Certificate of Completion

Awarded to: Kuldip Singh

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

License #: 22366

Issue Date: June 04, 2023

Expiration Date: June 04, 2026

Brian C. Rockensuess, Commissioner

IDEM may require operator retraining if a UST System managed by the operator has documented deficiencies per 329 IAC 9.



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

Certification of Completion

Awarded to: Amanpreet Singh

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

applicable to the following	locatio

Company Name: Patiala Petroleum LLC

Address: 6001 Melton Road

City: Portage, IN 46368

Facility ID#: 5458

UST Facility ID#: 13806

Training Authorized by: Kuldip Singh License #(s): A - 22365, B - 22366

Class A or B Operator Signature: Kully Single

Training Provided by: Kullip Single

Issue Date: 06/04/23 Expiration Date 06/04/26

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

Indiana, 46204 027 (317) 232-8603

AC 9.

2365, B - 22366

5/04/26

er 329 IAC 9.



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

Certification of Completion

Kuldip Singh

For completion of "C" Operator Training in accordance with 329 IAC 9. Certification is applicable to the following location:

Company Name: Patiala Petroleum LLC

Address 6001 Mellon Road

City Portage, IN 46368

Facility ID# 5458

UST Facility ID#: 13806

Training Authorized by: Kuldip Singh License 8(s): A - 22365, B - 22366

Class A or B Operator Signature | C-120 Single

Training Provided by Kully 5 --

Issue Date 06/04/23 Expension Date 06/04/26

*Cortification experts three (3) years from the date of assumer.

IDEM may require operator retraining if a UST System managed by the operator has documented deficiencies per 329 IAC 9.