# ANNUAL Stage I Vapor Recovery Test

October 4th, 2024

Big Bucket 2219 S Lakeline Blvd Cedar Park, TX 78613 0

## Performed By:



803 Summer Park Dr, Ste #150 Stafford, TX 77477 Ph: 281.242.2687

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Email: Office.AMTS@gmail.com

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

## **Vapor Recovery Test Result Cover Sheet**

(NOTICE: Submit Test Results to the appropriate TCEQ regional office, and local program with jursidiction, within 10 working days of test completion. See

Tests of the	e Vapor Re	ecovery Syste	em are to be	e conducted	d at the foll	owing location:	:	
Facility N		Big Bucket					Facility ID Number:	87986
Facility Address: 2219 S Lakeline Blvd				<u> </u>				
Facility City: Cedar Park		•	Stat			X Zip Code:	78613	
Facility Phone:						_		
Owner Name: Salim Momin				Phone	Number:			
Vapor Reco	overy Syste	em Installed	<u>:</u>					
System	UST	or AST	Type of	System <sup>1</sup>		e Order or ion Number	Test Purpose <sup>2</sup>	
Stage I	Stage I UST Two-		point	int N/A		C/A	1	
The Follow	ing Tests v	were Conduc	ted at the F	acility:	Tested	Т	odification, or 3Y = Three	Pass or Fail
Number	- /	Name		10/1	10001			
Pressure/Vacuum Vent Test		10/4/2024 10/4/2024			nil Momin	Pass		
TP-201.1E	Pressure I	Jecay		10/4	/2024	Al	nil Momin	Pass
The tester a	arrived on-	-site at		10:30 AM		and de	parted at	1:00 PM
There are a	total of	3	pages cont	aining test	results attac	ched to this cov	er sheet.	
•							ccordance with the test proceed and correct to the best of r	
Signature of	Test Contra	actor Respons	ible Party:	A.M.		Date:	10/4/2024	

Phone Number: **281-242-2687** 

TCEQ-10502 (06-05-2002)

Test Company Name: **Petro Tank Solution** 

## Form 201.3 Pressure/Vacuum (P/V) Vent Valve Data Sheet

Test Date: 10/4/2024
Page 1 of 2

Facility Name: Big Bucket Facility ID Number: 8/986	Facility Name: Big Bucket Fac	cility ID Number: 87986	j
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P/V Valve Manufacturer:		Model N	Page	Fo:I	
OI	PW		623V	Pass	Fail
Manufacturers Specified Positive Leak Rate (CFH):	0.05		Manufacturers Specified Negative Leak Rate (CFH):	0.21	
Measured Positive Leak Rate (CFH):		0.04	Measured Negative Leak Rate (CFH):		0.17
Positive Cracking Pressure (in. H20)		3.02	Negative Cracking Pressure (in. H20)		8.95

P/V Valve Manufacturer:	Model Number:	Pass	Fail
Manufacturers Specified Positive Leak Rate (CFH):	Manufacturers Specified Posi Leak Rate (CFH):	tive	
Measured Positive Leak Rate (CFH):	Measured Negative Leak Rate (Cl	FH):	
Positive Cracking Pressure (in. H20)	Negative Cracking Pressure (in. H	120)	

P/V Valve Manufacturer:	Model Number:	Pass	Fail
Manufacturers Specified Positive Leak Rate (CFH):	Manufacturers Specified Posit Leak Rate (CFH):	ive	
Measured Positive Leak Rate (CFH):	Measured Negative Leak Rate (CF	Н):	
Positive Cracking Pressure (in. H20)	Negative Cracking Pressure (in. H	20)	

SITE INFO		FACILITY PA	RAMETERS	)			
GDF NAME AND ADDRESS	IVE		PHASE II SYSTEM TYPE				
NAME	Salim Momin	Salim Momin		(CIRCLE ONE)			
Big Bucket							
ADDRESS	GDF PHONE NO.			BALANCE			
2219 S Lakeline Blvd	0			HIRT			
Cedar Park ,TX 78613				RED JACKET	<b>-</b> !		
	]			HASSTECH			
PERMIT CONDITIONS:	GDF FACILITY ID:			HEALY			
	87986			OTHER			
				MANIFOLDED? OPR N			
OPERATING PARAMETERS				MANIFULDI	ED! ODK N		
Numbers of Nozzles Served by	Tank #1	10	Numhe	rs of Nozzles	Served hy	Tank #3	
Numbers of Nozzles Served by		10	_		•		
APPLICATION REGULATIONS:	Ι ατικ π Δ	10	Numbe	mbers of Nozzles Served by Tank #4 VN RECOMMENDED:			
ALL EIGHTION REGGE TIONS.				VIVILECTION	WILINDED.		
TANK #:			1	2	3	4	TOTAL
1 Product Grade			Regular	Super			0
2 Actual Tank Size			20000	6000			26000
l				·	-	<del> </del>	
3 Gasoline Volume			3866	2148			6014
4 Lillaga Gallons (#2 #	.a.\		16134	3852	0	0	19986
4 Ullage, Gallons (#2-#	3)		10154	3032	U	U	19300
5 Initial Pressure, inche	es H2O			Π			2.00
5 mma	,31120						
6 Pressure after 1 minւ	ute, inches H2O						1.99
	•						
7 Pressure after 2 minu	ute, inches H2O						1.98
				<u> </u>		<u> </u>	
8 Pressure after 3 minu	ute, inches H2O						1.97
2.2				<del>                                     </del>		г т	4.00
9 Pressure after 4 minu	ute, inches H2O						1.96
10 Final Pressure after 5	Eminuta inches H20			Τ			1.95
TO THIAIT TESSAIC AIRCE	illiliate, menes rizo		<u> </u>	<u></u>		<u>l</u>	
11 Allowable Final Press	sure						1.95
Test Conducted by:		Τι	est Compan	y:	[	Date of Test:	
Anil Momin	F		o Tank Solu	•	<u> </u>	10/4/2024	
COMMENTS:							