ANNUAL Stage I Vapor Recovery Test

July 16, 2024

Big Bucket 4 3250 E Palm Valley Blvd Round Rock, TX 78665 512-986-0067

Performed By:



803 Summer Park Dr, Ste #150 Stafford, TX 77477

Ph: 281.242.2687

Fx: 281.494.4336

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 reverse side for addresses.)

Tests of the	e Vanor Re	acovery Syste	m are to h		rse side for ad		n·		
Tests of the Vapor Recovery System are to be conducted at the following Facility Name: Big Bucket 4						nowing location		D Number:	78899
Facility Address: Facility City:		3250 E Palm Valley Blvd Round Rock					r denity n		70033
						State:	TX	Zip Code: 78	3665
Facility F	-	512-986-00						2.p code. <u>70</u>	
Owner N		Mr. Esmatullah Barati				 Phon	Phone Number:		
						_	Thore Number.		
Vapor Reco	overy Syst	em Installed:							
System	tem UST or AST Type		Type of	nt System'		ve Order or tion Number		Test Purpose ²	
Stage I	Stage I UST		Two-point			N/A		C/A	
	ing Tests v	were Conduc	ted at the F		,	1 = After Major N			
Number		Test Procedure Name		Date Tested		Name of Person(s) Cond		cting Test	Pass or Fail
TP-201.3	Pressure/	Vacuum Vent	Test	7/16/2024		<u> </u>	Anil Momin		Pass
TP-201.1E	Pressure Decay		7/16/2024		-	Anil Momin		Pass	
		•							
The tester a	arrived on	-site at		9:30 AM		and c	departed at	12:	00 PM
There are a	total of	3	pages cont	aining test r	esults atta	ached to this co	over sheet.		
						were conducted in omitted here are tr			
Signature of Test Contractor Responsible Party:				AM.				Date:	7/16/2024

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: 7/16/2024
Page 1 of 2

Facility Name:	Big Bucket 4	Facility ID Number:	78899
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P/V Valve Manufacturer:		Model N	umber:	Page	Fo:I	
OPW			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):		0.18	
Positive Cracking Pressure (in. H20)		2.76	Negative Cracking Pressure (in. H20)		8.09	

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 Positiv Leak Rate (CFH):	ve	
Measured Positive Leak Rate (CFH):	Measured Negative Leak Rate (CFF	I):	
Positive Cracking Pressure (in. H20)	Negative Cracking Pressure (in. H20	- 0)	

TP-201.3

SITE INFO	FACILITY PARAMETERS							
GDF NAME AND ADDRESS	GDF REPRESENTATIV	IVE PHASE II SYSTEM TYPE						
NAME	Mr. Esmatullah Bara	Mr. Esmatullah Barati		(CIRCLE ONE)				
Big Bucket 4								
ADDRESS	GDF PHONE NO.			BALANCE				
3250 E Palm Valley Blvd	0			HIRT				
Round Rock,TX 78665	Ţ	_	_	RED JACKET	Γ			
	╛			HASSTECH				
PERMIT CONDITIONS:	GDF FACILITY ID:			HEALY				
	78899			OTHER				
					MANIFOLDED? OR N			
OPERATING PARAMETERS				MANIFOLDI	EDITORIA			
Numbers of Nozzles Served by	<i>ı</i> Tank #1	8	Numbe	rs of Nozzles	Served by	Tank #3		
Numbers of Nozzles Served by		8		rs of Nozzles	•			
APPLICATION REGULATIONS:	Turn		1101	VN RECOM		Turner.		
				• • • • • • • •				
TANK #:			1	2	3	4	TOTAL	
1 Product Grade		Re	gular	Super			0	
l				·		·		
2 Actual Tank Size		L	15000	8000			23000	
2. Caralina Valuus		_	2606	1 2424	,	Γ		
3 Gasoline Volume			2696	3121			5817	
4 Ullage, Gallons (#2-#.	ł3)		12304	4879	0	0	17183	
T Ollage, Gallotis (#2 #	5)		1230 .	70/5		<u> </u>	1,100	
5 Initial Pressure, inche	es H2O			<u> </u>			2.00	
6 Pressure after 1 minu	ute, inches H2O						1.99	
				· · ·		<u> </u>		
7 Pressure after 2 minu	ute, inches H2O						1.98	
		_		 		l	1.07	
8 Pressure after 3 minu	ute, inches H2O	L		<u> </u>			1.97	
9 Pressure after 4 minu	uta inchas H20			Π			1.96	
5 Hessure after 4 mine	ate, mones 1120					<u> </u>		
10 Final Pressure after 5 minute, inches H2O							1.95	
	,							
11 Allowable Final Press	sur <u>e</u>						1.94	
Test Conducted by:			Compan	y:	[Date of Test	:	
Anil Momin Po			ank Solu	tion		7/16/2024		
COMMENTS:								
		_	_					