

Barge Vapor Tightness Test

This barge was tested in accordance with the National Emissions Standard from Benzene Transfer Operations, 40 CFR Section 61.304 (f) and is considered to be vapor tight. Test result are valid for 1 year from date of test.

Barge Name:		G 531				
Official Number:		1243953				
Date of Test:		1-19-2021				
Maximum Load Rate	(BPH):	6,000				
the vessel to remain	pressured t	aks and vapor system to ecord the time and pressure. to (30) thirty minutes. Use so record pressure and times.	(28) twenty eight inches of Close all air valves and allow oap to test and inspect for			
		Test Results				
Time Started	0930	Beginning Pressure	28 inches H2O			
Time Completed	1200	Ending Pressure	28 inches H2O			
		Total Pressure Loss	o inches H2O			
		Allowable Pressure Loss	3 inches H2O			
Tester's Name			Tester's Signature			
Cody Lirette		lada o	testo			
Witness Name		Witness Signature				
Terriel Mollere Jr.		104	MH			
Affiliation		Company of Witness				
Quality Manager						



Bourg Dry Dock & Service Co., Inc.

P.O. Box 1852 Houma, La 70361

Inspection of Tank Barge Cargo Pumping System

Barge: G 531		Date: <u>/-19</u> -	2021
INSPECTED AND TE	STED THE VESSEL	L'S PUMPING SYSTEM A	S LISTED BELOW:
	2. Disch	o Piping & Valves harge Pressure Gauge o Pump Safety Relief o Pressure Gauge	
The maxin	num pressure that t	LBS. OF PRESSURE (1	ucing
	e pressure the safet Lirette	y valve relieved at 125 PSI Witness Inspector:	Terriel Mollere Jr.
Signature of Tester:	Livelle	Inspector Signature	- DAH 1