

## LEBEOUF BROS.TOWING, LLC

P.O Box 9036 Hounts, La 70361 Phone: (985)594-6691 Fax (985)594-0240

## **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:		Gons	oulin 408		
Official Number:				~~~	
Date of Test:	1.110.00.00				
Maximum Load Rate	(BPH):	5,200			
Procedure: Pressure water using a manom the vessel to remain leaks. After (30) thirt	eter and rec pressured to	ord the time at (30) thirty m	and pressure. inutes. Use so	Close all	nty eight inches of air valves and allow t and inspect for
		Test Resu	ılts		
Time Started Time Completed	9:00 am	Beginning Pressure Ending Pressure Total Pressure Loss Allowable Pressure Loss		28 28 0 3	_ inches H2O inches H2O _ inches H2O _ inches H2O
Tester's Name			Tester's	Signatur	re
Jody L	eBeouf		sdy LiBe	/	
Witness Name		Witness Signature			
Robbie Garza			- fall-		
Affiliation / Compa	ny of Witne	ss	8		
Quality Control Manager			Bourg Dry Dock and Services		



## LeBeouf Bros. Towing, L.L.C. P.O. Box 9036 Houma, LA. 70361

Inspection of Tank Barge Cargo Pumping System

Barge:	Gonsoulin 408 Date: 11/17/2017
INS PECTED AN	D TESTED THE VESSEL'S PAMPING SYSTEM AS LISTED BELOW.
	2 Discharge Pressure Gauge
	3 Cargo Pump Safets Relief Valve
THE SYST	EM TESTED AT 225 psi. LBS. OF PRESSURE MAWP (125 lbs. of pressure).
the pr	num pressure that the pump is capable of producing or essure the safety valve relieved at 125 psi.
Name of Fester.	Jody LeBeouf Water Property Robbie Garza
	The poly descript Inspector Signature The