

1500 Intracoastal Drive Port Arthur, Texas 77642 (409) 962-0251

BARGE PIPING TEST LETTER

INSTRUCTION: ALL FIELDS ARE REQUIRED. USE N/A ON ANY NON-APPLICABLE LIN BARGE OWNER/BARGE NAME: G	
TIELDS ARE REQUIRED. USE N/A ON ANY	
BARGE OWNED TO LE	JF
BAPCE TO " REN'BARGE NAME: Co. Jan 1	1.2.70
DANGE ID# Doat Rentals (CRP)=	
BARGE OWNER/BARGE NAME: Central Boat Rentals / CBR 20 Letter expiration date (one year from test 1 1)	-
Letter expiration date (one year from test date): 8-1-19	
NOTE: Test results are valid from one (1) year from date of test.	
1) Cargo Pining - 144.	
1) Cargo Piping and Valves (actual date of test): 8-1-18 Test Pressure (188 psi): 188 200	
Test Pressure (188 psi): 188 psi	
130 \$31	
2) Cargo Relief Valve (actual date of test): 8 - 1-18 Test Pressure (125 - 5): 12	
Test Pro- (actual date of test): 8 - 1-18	
Test Pressure (125 psi): 125 psi	
3) Cargo Pressure Gauge (actual date of test): 8-1-18	
Percent of Accuracy (%): 98%	
76 /3	
4) Steam Piping and Relief Valves (actual date of test): NA Test Pressure (125 psi): Actual date of test): NA	
Total David Relief valves (actual date of test): NA	
Test Pressure (125 psi): NA	
Signature of Tester:	
Printed Name of Tester: Shawn Davis	
DISTRIBUTION: Place original in "USCG Binder" located in barge document	4

DISTRIBUTION: Place original in "USCG Binder" located in barge document mailbox.



1500 Intracoastal Drive Port Arthur, Texas 77642 (409) 962-0251

BARGE VAPOR-TIGHTNESS TEST

BARGE	
This barge was tested in accordance with th	e National Emission Standard for Benzene. Emissions from Benzene 4f and is considered vapor tight. Test results are valid for (1) year
from date of test.	
If the late of test	ID#
BARGE NAME: CBR 201	
DATE OF TEST: 8-1-18	
BARGE OWNER: Central	Boat Rentals
OWNER ADDRESS:	
Shawa Davis	offin Som
	Tester Signature ,
Tester's Name (Print)	oxiel Barcia
Un'al Garcia	
Witness Name (Print)	Witness Signature
Witness Affiliation GTMS	Employe
	TEST RESULTS
Time Started _ 0835	Baginning Basses OC
Time Competed 0900	Beginning Pressure 98 inches H20
<u> </u>	Ending Pressure 92.5 inches H2O
	Total Pressure loss inches H2O
	Allowable Pressure loss 2.70 inches H2O
Pressure cargo tanks & vapor system to (2	(8) twenty-eight inches of water using manometer to record the

pressure cargo tanks & vapor system to (28) twenty-eight inches of water using manometer to record the pressure. Close all air valves and allow the vessel to remain with pressure on it for (30) thirty minutes. Use soap and water to test and inspect for leaks. After (30) minutes record the pressure and time of start and completion.