## GANAL (UL) BARGE

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Cargo Pipeline Test and/or Vapor Tightness Test Certificate

Bargo Names CBC 3 13	)	
Test Date: 8-11-23		
Testing I contion: Chann	anon fleet	
	Barge Vap	or Tightness Test
Test Results		
This barge has been tested in accept vapor tight.	ccordance to section 4	40 CFR 61.304(f), and section 63.565(c)(1) and is considere
Signature of Tester	0	
Test Time Started: 1000		Test Time Completed: 1100
Beginning Pressure: 18		Ending Pressure: 1P5 7
46 CFR 35,35-70 and USCG Mai		
Transfer System Piping	Test Pressure	125 psi —
Salas Aump Relief Valve	Test Pressure	125 psi /
La de Raiga Pressure Gauge(s)	Test Pressure	125 psi /
(If only any	etest nerformed Ko	e through Test Not Performed)
neff eger netter		Signature/Witness name:
		Ray Exercit
Jak 3 fee enson		Print name/Witness name:  RAY ENGIAN D
ипония Вергезивние		Alijliation of Witness (Company):
	1	IMT



5848 Proctor Street Port Arthur, TX 77642 409.962.1302

#### PIPELINE TEST REPORT

The following vessel's pipeline has been tested and stenciled in accordance with U.S.C.G. regulation 33 CFR 156.170 on the dates indicated:

Vessel Name: CBC-375

Vessel Owner: Canal Barge Company

8/19/22

Test Pressure: 188 psi.

Kurt Moerbe

Tester Signature: Wes Broussard

Witness Signature: Mane of Witness: Wes Broussard



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### Cargo Pipeline Test and/or Vapor Tightness Test Certificate

Testing Location: <u>VL5</u> P	٩			
Barge Vapor Tightness Test				
Test Results  This barge has been tested in account to be vapor tight.  Signature of Tester:  Test Time Started: 6700  Beginning Pressure:	ordance to section 40 CFF	Test Time Completed: ORGO Ending Pressure:		
Oper	ational Carg	go Pipeline Test		
The following test(s) have been pe 46 CFR 35.35-70 and USCG Mari	rformed in compliance ne Safety Manual, Vol.	with U.S. Coast Guard regulations 33 CFR 156.170 and II, Section B, Page B6-30.		
Transfer System Piping	Test Pressure	125 psi		
Cargo Pump Relief Valve	Test Pressure	125 psi		
Cargo Pump Pressure Gauge(s)	Test Pressure	125 psi		
(If only one test performed, line through Test Not Performed)				

Signature/Tester name:

CBC Authorized Representative

t name/Tester Name: Lendoll White

Signature/Witness name:

Affiliation of Witness (Company).

# T.T. Barge Repair Mile 237, LLC.

Specializing in Repair & Maintenance Phone: # (225) 343-0204 Fax: # (225) 343-0237

## Pipeline Test Letter

DATE: <u>1/27/21</u>
To Whom It May Concern:
The cargo pipeline & relief valve as required by 33CFR156.170,  On tank barge #_ CBC 375 located at TT Barge Repair 237  Was tested on 1/27/21
Pressure gauge was found to be operating, The relief valve did function as required. The steam piping system was tested at: n/a The steam system relief valve did function as required
Signature of Tester: Joly Janes



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Barge Name:	CBC 375
Test Date:	2-4-2020
Testing Location:	VLS PA
Barge M.A.W.P.	125 psi

### **Barge Vapor Tightness Test**

Test Results				
This barge has been tested in accordance to section 40 CFR 61.304f and is considered to be vapor tight.				
Signature of Tester: Jody Bloming Test Time Completed: 10:30 Am				
Beginning Pressure:	7.6	Ending Pressure: 26. 7		
Operational Cargo Pipeline Test				
The following test(s) have been performed in compliance with U.S. Coast Guard regulations 33 CFR 156.170 and 46 CFR 35.35-70 and USCG Marine Safety Manual, Vol. II, Section B, Page B6-30.				
Transfer System Piping	Test Pressure	125 psi		
Cargo Pump Relief Valve	Test Pressure	125 psi		
Cargo Pump Pressure Gauge(s)	Test Pressure	125 psi		
Signature: Jody Blossing  Printed: Dody Blossing				