

CANAL



BARGE

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

Barge Name: CBC 1701

Test Date: 6-30-23

Testing Location: Channahon fleet

### Barge Vapor Tightness Test

Test Results

This barge has been tested in accordance to section 40 CFR 61.304(f), and section 63.565(c)(1) and is considered to be vapor tight.

Signature of Tester: *Manuel Sins*

Test Time Started: 0800

Test Time Completed: 0900

Beginning Pressure: 1 PSI

Ending Pressure: 1 PSI

### 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

6-30-23

(If only one test performed, line through Test Not Performed)

Signature/Tester name: *Manuel Sins*

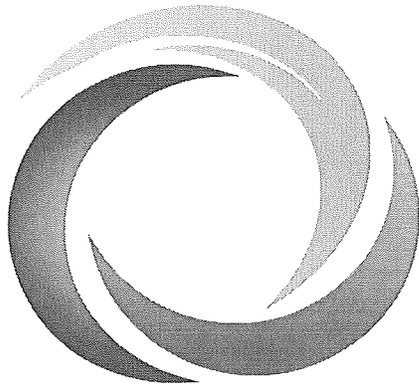
Print name/Tester Name: Manuel Sins

CBC Authorized Representative

Signature/Witness name: *Ray England*

Print name/Witness name: RAY ENGLAND

Affiliation of Witness (Company): IMI



# VLS

## MARINE SERVICES

### Cargo Piping Test Letter

*Note: Test results are valid for (1) year from date of test!*

Date:	<u>6/9/2022</u>	M.A.W.P.:	<u>125</u>
Vessel:	<u>CBC 1701</u>	Method of Test:	<u>Hydro</u>
Owner:	<u>Canal Barge Company</u>	Testing Location:	<u>VLS Marine Services Inc.</u>
Address:	<u>1801 Engineers Rd</u> <u>Belle Chase, LA 70037</u>	Physical Address:	<u>8700 Old Yacht Club Rd</u> <u>Port Arthur, TX 77642</u>

### TRANSFER SYSTEM TESTING DATA

*\*\*\* Fill out completely. Write N/A on any non-applicable line. \*\*\**

Date:	Barge Piping:	Results	Note:
<u>6/9/2022</u>	<u>Cargo piping &amp; valves</u>	<u>187.5</u> p.s.i	
<u>6/9/2022</u>	<u>Cargo pressure gauges</u>	<u>98</u> % accurate	
<u>N/A</u>	<u>Steam System</u>	<u>125</u> p.s.i	

*Note: Test each pressure gauges annually, accurate within 10 percent. Test each remote controlled operating or indicating equipment such as remotely operated valve, tank alarm, or emergency shutdown device. 33 CFR 156.170(c)(2) & 46 CFR 35.35-70(b)*

### SIGNATURES

*I credit that the tests contained herein were conducted in compliance with 33 CFR 156.170, 46 CFR 35.35-70.*

Tester name: Charles Johnson
Tester signature: 
Witnessing inspector name: Beverly Guidry
Witnessing inspector signature: 
Witnessing inspector affiliation: VLS Gas Free PM

LYNCHBURG SHIPYARD  
999 Independence Pkwy N.  
Baytown, TX 77520

**BARGE PIPE TEST SHEET**

THE FOLLOWING BARGE WAS TESTED IN ACCORDING WITH THE NATIONAL EMISSION STANDARD FOR BENZENE EMISSIONS FROM TRANSFER OPERATIONS, SECTION 40 CFR, 61.304 (F), AND NATION EMISSIONS STANDARDS FOR HAZARDOUS AIR POLLUTANTS SECTION 40 CFR 63.565 (C).

Barge Name: CBC - 1701 Official# 1291911

Barge Owner: canal Barge

Owner Address: 1801 Engineer Rd

Date of Test: 7-1-21 Name of Tester: Karim Mowbray

Witnessing Inspector: Jean Sevaw

Inspector Signature: 

**TRANSFER SYSTEM TESTING DATA**

The Pipeline System was hydro tested at 187.50 P.S.I. 7-1-21

The Pressure Relief Valve was tested at 125 P.S.I. n-a

The Load Line was tested at 187.50 P.S.I. n-a

The Steam Line was tested n-a

Lynchburg Shipyard Supervisor

  
SIGNATURE

7-1-21  
DATE



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

Barge Name: CBC 1701  
Test Date: 6-9-21  
Testing Location: Channel S/Y

### Barge Vapor Tightness Test

Test Results

This barge has been tested in accordance to section 40 CFR 61.304(f), and section 63.565(c)(1) and is considered to be vapor tight.

Signature of Tester: [Signature]

Test Time Started: 9:00 6-9-21 Test Time Completed: 10:00 6-9-21

Beginning Pressure: 28.5 Ending Pressure: 28.1

### 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	<u>125 psi</u>
Cargo Pump Relief Valve	Test Pressure	<u>125 psi</u>
Cargo Pump Pressure Gauge(s)	Test Pressure	<u>125 psi</u>

(If only one test performed, line through Test Not Performed)

Signature/Tester name: [Signature]  
Print name/Tester Name: Arthur Yonge  
CBC Authorized Representative

Signature/Witness name: [Signature]  
Print name/Witness name: [Signature]  
Affiliation of Witness (Company): Canal Barge



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

Barge Name: CBC 1701  
Test Date: 5-14-20  
Testing Location: Channahon Fleet

### Barge Vapor Tightness Test

Test Results

This barge has been tested in accordance to section 40 CFR 61.304(f), and section 63.565(c)(1) and is considered to be vapor tight.

Signature of Tester: \_\_\_\_\_  
Test Time Started: \_\_\_\_\_ Test Time Completed: \_\_\_\_\_  
Beginning Pressure: \_\_\_\_\_ Ending Pressure: \_\_\_\_\_

### 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	<input checked="" type="checkbox"/> 125 psi
Cargo Pump Relief Valve	Test Pressure	<input checked="" type="checkbox"/> 125 psi
Cargo Pump Pressure Gauge(s)	Test Pressure	<input checked="" type="checkbox"/> 125 psi

(If only one test performed, line through Test Not Performed)

Signature: *Manuel Silva*  
CBC Authorized Representative

Print Name: Manuel Silva