

# CANAL BARGE

Move with confidence

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

Barge Name: CBC 72  
Test Date: 03-13-2026  
Testing Location: IMT SHIPYARD

### 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: Ray England

Test Time Started: 0800

Test Time Completed: 0830

Beginning Pressure: 1psi

Ending Pressure: 1psi

### 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 03-13-26

Cargo Pump Relief Valve                      Test Pressure                      125 psi 03-13-26

Cargo Pump Pressure Gauge(s)                      Test Pressure                      125 psi 03-13-26

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

Signature/Tester name: Ray England

Name/Tester Name: RAY ENGLAND

CBC Authorized Representative

Signature/Witness name: Marvel Sps

Print name/Witness name: Marvel Sps

Affiliation of Witness (Company): IMT

**C & C Marine and Repair, Inc.**

Post Office Box 2253  
Harvey, LA 70059  
Phone (504) 433-2000  
FAX (504) 433-2044

**Vessel Cargo Piping Test Certificate**

Barge: CBC 72

This is to certify that on 4/23/25, cargo piping on the tank barge CBC 72 was hydrostatically tested to 188 psi in accordance with 46 CFR 56.97-30. The cargo relief valve is set at 125 psi. Pump pressure gauge tested to within 10%.

Prior to the hydrostatic pipeline test, the test gauge was calibrated to ensure the correct pressure was applied to the pipeline.

Tester: JABauer

# CANAL BARGE

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

Barge Name: CBC 72  
Test Date: 3-4-24  
Testing Location: Lemont Shipyard

### Barge Vapor Tightness Test

<u>Test Results</u>	
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: <u>Mamad Silis</u>	
Test Time Started: <u>1100</u>	Test Time Completed: <u>1200</u>
Beginning Pressure: <u>1 PSI</u>	Ending Pressure: <u>1 PSI</u>

### 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>3-4-24</u> - <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: Mamad Silis  
name/Tester Name: Int Mamad Silis  
CBC Authorized Representative

Signature/Witness name: Jeff Westbrook  
Print name/Witness name: Jeff Westbrook  
Affiliation of Witness (Company): INT

# National

MAINTENANCE & REPAIR/ Gas Free Plant INC. Hartford Illinois.  
CARGO HEADER PIPELINE

BARGE: CBC 72 OFFICIAL #: 1157197 DATE: 3-7-23

JOB# \_\_\_\_\_

I CERTIFY THE FOLLOWING TEST WERE CONDUCTED IN COMPLIANCE WITH 46CFR 35.35-70 AND CFR.156.170:

TEST ALL NON -METALLIC HOSE OVER 3" INSIDE DIAMETER AND EACH OIL TRANSFER PIPING SYSTEM, ANNUALLY AT THE PRESSURE OF THE RELIEF VALVE OR ( MAXIMUM PUMP PRESSURE WHEN NO RELIEF VALVE IS INSTALLED ) PLUS ANY STATIC HEAD PRESSURE IN THE SYSTEM FOR WHICH THE EQUIPMENT WILL BE USED.

TESTED CARGO HEADER: @ 187.5 P.S.I

TEST THE TRANSFER RELIEF VALVE ANNUALLY. IT MUST NOT EXCEED THE PRESSURE FOR WHICH IT SET.

TESTED RELIEF VALVE: @ 125 P.S.I

TEST EACH GAUGE ANNUALLY, IT MUST BE WITHIN 10 PERCENT.

TESTED PRESSURE GAUGE: @ 125 P.S.I

TEST EACH REMOTE CONTROLLED OPERATING, OR INDICATING EQUIPMENT SUCH AS A REMOTELY OPERATED VALVE, TANK LEVEL ALARM OR EMERGENCY SHUTDOWN DEVICE.

TANKERMAN: Justin Dangel

DOC.NO/LICENSE NO: \_\_\_\_\_ (DISCLAIMER ) NATIONAL MAINTENANCE GAS FREE PLANT INC. OFFER NO WARRANTY EITHER EXPRESSED OR IMPLIED TO THE OWNER OF THE TANK BARGE AS TO THE INTEGRITY OF THE TEST PERFORMED THAT ARE LISTED ON THIS DOCUMENT ONCE THE BARGE LEAVES OUR FACILITY....

# National

MAINTENANCE & REPAIR/ G.F.P INC.

Travis Flowers ( MANAGER / F.S.O )

[Tflowers@nmrinc.com](mailto:Tflowers@nmrinc.com)

618-610-7048 Cell

Gas free cell phone number-618-610-2218

916 WEST 7<sup>TH</sup> ST HARTFORD IL, 618-610-2218 G.F.P Cell  
62048

916 WEST 7<sup>TH</sup> ST HARTFORD IL, 62048

**Plaquemine Point  
Shipyard, LLC 1070  
River Rd.  
Sunshine, LA 70780  
Office (225)642-5376  
Fax (225)642-7756**



Barge Name: CBC 72

Operator: Canal Barge

Transfer system testing data

cargo piping test date: 02/05/2022

cargo piping test pressure: 188 psi

relief valve test date: 02/05/22

relieving pressure: 125 psi pressure

gauge test date: 02/05/2022

Signature: \_\_\_\_\_

Date: 02/05/2022

Witness: \_\_\_\_\_

Date: 02/05/2022

# CANAL BARGE

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

Barge Name: CBC 72

Test Date: 1/29/2021

Testing Location: FMTT Lemont, IL

### 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       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: [Signature]  
CBC Authorized Representative

Print Name: Jonas Graybowski