

Vicksburg Shipyard, LLC.
404 Port Terminal Circle
Vicksburg, MS 39183
(601) 973-7413

PIPELINE TEST LETTER

Date: 3/18/2026

To Whom It May Concern:

The cargo pipeline on tank barge CBC 86 was tested to 187.5psi one and a half times its working pressure MAWP125psi and proved operable in accordance with 33CFR156.170 and 46CFR35.35-70.

The cargo pipeline relief valve was tested to 125psi and certified. The cargo pipeline pressure gauge is working within 10 percent of shown pressure.

The steam system and relief valve did function as required by 46 CFR61.15-15

Vicksburg Shipyard TESTER

(PRINT) Juan Aguilar

(SIGN) [Signature] DATE: 03/18/2026

WITNESSING INSPECTOR

(PRINT) Terry DeFrance

(SIGN) [Signature] DATE: 3/18/2026

(PRINT) Leonardo Rojas

(SIGN) [Signature] DATE: 03/18/26

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PIPELINE TEST LETTER

Date: 4/24/25

To Whom It May Concern:

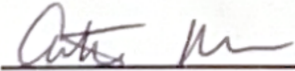
The cargo pipeline on tank barge CBC 86 was tested to 187.5psi one and a half times its working pressure MAWP125psi and proved operable in accordance with 33CFR156.170 and 46CFR35.35-70.

The cargo pipeline relief valve was tested to 125psi and certified. The cargo pipeline pressure gauge is working within 10 percent of shown pressure.

The steam system and relief valve did function as required by 46 CFR61.15-15

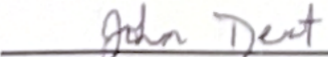
Vicksburg Shipyard TESTER

(PRINT) Antonio Miller

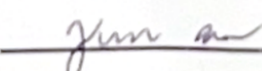
(SIGN)  DATE: 4/24/25

WITNESSING INSPECTOR

(PRINT) John Dent

(SIGN)  DATE: 4/24/25

(PRINT) Jim Smith

(SIGN)  DATE: 4/24/25



Move with confidence

Cargo Pipeline Test and/or Vapor Tightness Test Certificate

Barge Name: UBL 86
Test Date: April 10, 2025
Testing Location: Chanahan 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: [Signature]

Test Time Started: 1100 Test Time Completed: 1200

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	, LMT Shipyard April 10, 2025
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: [Signature]
Print name/Tester Name: Jeff Westbrook
CBC Authorized Representative

Signature/Witness name: [Signature]
Print name/Witness name: Kevin Hickey
Affiliation of Witness (Company): LMT



Campbell Transportation Company, Inc.
2567 Congo Arroyo Road
Newell, WV 26050-1317

Tel. (304) 387-3860

Fax (304) 387-3885

TANK BARGE PIPING PRESSURE TEST FORM

The following vessel equipment has
been tested in accordance with
46 CFR 35.35-70 and 33 CFR 156.170
on the date indicated.

Date: 5-24-24

Vessel Name: CBC 86

Cargo Pipeline: 148 PSI

Cargo Relief Valve: MWP 125 PSI

Cargo Pressure Gauge: Operable

Cargo Transfer Hose: N/A

Tested By: Tom Helber

Witnessed By: Bill Att



Move with confidence

Cargo Pipeline Test and/or Vapor Tightness Test Certificate

Barge Name: CBC 86
Test Date: 3/21/24
Testing Location: TT104

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/Tester name: *Clois L. Hunter III*
Print name/Tester Name: Clois L. Hunter III
CBC Authorized Representative

Signature/Witness name: *Alessio Laino*
Print name/Witness name: Alessio Laino
Affiliation of Witness (Company): CBC



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TANK BARGE PIPING PRESSURE TEST FORM

The following vessel equipment has
been tested in accordance with
46 CFR 35.35-70 and 33 CFR 156.170
on the date indicated.

Date: 4-11-23

Vessel Name: CBC 86

Cargo Pipeline: 148 PSI

Cargo Relief Valve: 125 PSI

Cargo Pressure Gauge: Operable

Cargo Transfer Hose: N/A

Tested By: [Signature]

Witnessed By: [Signature]



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TANK BARGE PIPING PRESSURE TEST FORM

The following vessel equipment has
been tested in accordance with
46 CFR 35.35-70 and 33 CFR 156.170
on the date indicated.

Date: 6-1-22

Vessel Name: CBC86

Cargo Pipeline: 150 PSI

Cargo Relief Valve: 125 PSI

Cargo Pressure Gauge: Operable

Cargo Transfer Hose: N/A

Tested By: Jim Show

Witnessed By: Bill [Signature]