



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: 5-2-23

Vessel Name: CBC 1413

Cargo Pipeline: 158 PSI

Cargo Relief Valve: 125 PSI

Cargo Pressure Gauge: Operable

Cargo Transfer Hose: N/A

Tested By: Bill Higgins

Witnessed By: Bill AH

Big River Shipbuilders, inc.

404 Port Terminal Circle

Vicksburg, MS 39183

(601) 636-9161 fax (601) 636-9165

PIPELINE TEST LETTER

Date: 6-29-22

To Whom It May Concern:

The cargo pipeline on tank barge CBC 1413 was tested to 187.5psi, one and a half times its working pressure MAWP 125psi 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 at 125psi as required by 46 CFR61.15-15

BIG RIVER TESTER

(PRINT) Terry DeFrance

(SIGN) Terry DeFrance DATE: 6-29-22

WITNESSING INSPECTOR

(PRINT) Elton Delcampre

(SIGN) Elton Delcampre DATE: 6/29/22

(PRINT) _____

(SIGN) _____ DATE: _____

Cargo Pipeline Test and/or Vapor Tightness Test Certificate

Barge Name: CBC 1413

Test Date: 6-14-22

Testing Location: CONOCO HARTFORD

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: Joe Engelman

Test Time Started: 1400

Test Time Completed: 1430

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 <u>9E</u>
Cargo Pump Relief Valve	Test Pressure	125 psi <u>9E</u>
Cargo Pump Pressure Gauge(s)	Test Pressure	125 psi <u>9E</u>

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

Signature/Tester name: Joe Engelman
Print name/Tester Name: JOE ENGELMAN
IC Authorized Representative

Signature/Witness name: BILL OWENS PGG
Print name/Witness name: Bill Owens
Affiliation of Witness (Company): PHILLIPS 66



SOUTHWEST SHIPYARD, L.P.

F-7 5.1(R).6.2-E

18310 Market Street, Channelview, Texas 77530 Phone: 281-860-3200 Fax: 281-860-3215
8502 Cypress Street, Houston, Texas 77012 Phone: 713-967-6300 Fax: 713-967-6301
1002 Texas Clipper Rd., Galveston, Texas 77554 Phone: 409-740-3755 Fax: 409-740-3451

BARGE PIPELINE HYDROSTATIC TEST

THE FOLLOWING BARGE WAS TESTED IN ACCORDANCE WITH 33 CFR – PART 156.170, SECTION (c)(4) & (e), EQUIPMENT TESTS AND INSPECTIONS REQUIREMENTS.

BARGE NAME/NUMBER: C.B.C. 1413
BARGE OWNER: CANAL BARGE L.-
OWNER ADDRESS: _____

TESTING LOCATION:

SOUTHWEST SHIPYARD, L.P.
18310 MARKET STREET
CHANNELVIEW, TX 77530

SOUTHWEST SHIPYARD, L.P.
8502 CYPRESS
HOUSTON, TX 77012

SOUTHWEST SHIPYARD, L.P.
1002 TEXAS CLIPPER RD.
GALVESTON, TX 77554

Identify Location by Checking Box



DATE OF TEST: 06 - 23 - 2021
SWSLP TESTER/POSITION: Thomas Davis
SWSLP TESTER SIGNATURE: _____
WITNESSING SWSLP INSPECTOR/POSITION: John
SWSLP INSPECTOR SIGNATURE: _____

TEST RESULTS

THIS BARGE HAS BEEN TESTED IN ACCORDANCE WITH 33 CFR, PART 156.170, SECTION (C)(4) AND (E) WITH HYDROSTATIC TESTING.

TIME START: 7:00 TIME STOP: 8:00
TEST PRESSURE: 187.5 PSI WITH MINIMUM HOLD TIME OF 10 MINUTES
ENDING PRESSURE: 187.0 PSI

NO LEAKS DETECTED AT JOINTS, CONNECTIONS AND HIGH STRESS REGIONS AROUND OPENINGS AND THICKNESS TRANSITIONS.



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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: 5-19-21

Vessel Name: CBC1413

Cargo Pipeline: 125 PSI

Cargo Relief Valve: 125 PSI

Cargo Pressure Gauge: Operable

Cargo Transfer Hose: N/A

Tested By: Shawn Johnson