

Marathon Petroleum Company LP
Marine Repair Facility
101 12th Street
Catlettsburg, Kentucky 41129

ANNUAL TRANSFER SYSTEM TESTING DATA

Tank Barge Name: CBC1353 Date: 10-19-23

Pipeline System was tested at maximum working pressure : YES NO @PSI

All Piping Spool Pieces and Reducer on tank barge, either attached to cargo header valves or unattached, were tested at maximum working pressure: YES NO @PSI

Pipeline System and Spool Pieces and Reducers, either attached to cargo header valves or unattached, were labeled with new Test Date: YES NO

Pressure Relief Valve was tested at maximum working pressure: YES NO @PSI

Cargo Discharge Line pressure gauge was checked and found within 10% accuracy: YES NO

If you answered "NO" to any of the above, please add comment describing why:

Marine Vessel Owner: CBC

Tester Name: Kenyon Trotter

Tester Signature: Kenyon Trotter

Witnessing Inspector: Paul Dahmer

Witnessing Inspector Signature: Paul Dahmer

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 1353

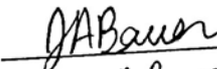
This is to certify that on December 13th, 2022, cargo piping on the tank barge CBC 1353 was hydrostatically tested to 188 psi in accordance with 46 CFR 56.97-30. The cargo relief valve is set at 125 psi.

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

Tester:


Daniel Cruz

Witness:


Joshua A. Bauer

T.T. Barge Services Mile 237, LLC

Specializing in Gas Freeing, Cleaning and Repairs
5190 North River Road, Port Allen, Louisiana 70767
Phone: (225) 473-8222 Fax: (225) 473-2199

Pipeline Test Letter

Date: 11-12-21

To Whom It May Concern:

The cargo pipeline and relief valve as required by 33CRH156.170, on tank barge

CBC 1353 located at T.T. Barge Mile 237, was tested on

11-12-21 at 188psi.

- Pressure gauge was found to be operating.
- The relief valve functioned as required.
- The steam piping system was tested at 125 psi.
- The steam system relief valve functioned as required.

Signature of Tester: Joey Jones CBC Rep. Eric Delamater



LYNCHBURG SHIPYARD
 999 Independence Pkwy N.
 Baytown, TX 77520

BARGE VAPOR TIGHTNESS 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-1353 Official# 1241346

Barge Owner: Canal Barge

Owner Address: 1801 Engineers Road

Date of Test: 1 - 4 - 21 Name of Tester: Karim Mendez

Witnessing Inspector: Juan Serrano Juan Maldonado Angel Arredondo

Inspector Signature: [Signature]

TEST RESULTS

This barge has been tested at this facility in accordance to Section 61.304 (f), and section 63.565 (c) and is considered to be vapor-tight.

Signature of Tester: [Signature]

Time Started: 11:00 Time Completed: 11:30

Starting Pressure: 27.7 Ending Pressure: 26.7

Allowable Pressure Loss: 1.0

TRANSFER SYSTEM TESTING DATA

The Pipeline System was hydro tested at 187.50 P.S.I. 1 - 4 - 21

The Pressure Relief Valve was hydro tested at 125 P.S.I. NA

The Load Line was hydro tested at 187.50 P.S.I. 1 - 4 - 21

The Steam Line was hydro tested at 125 P.S.I. NA

Lynchburg Shipyard Supervisor

[Signature]
SIGNATURE

1 - 4 - 21
DATE

T.T. COATINGS, INC

NINE MILE POINT

2012 RIVER RD. WESTWEGO LA, 70094
PHONE (504) 436-3766 FAX (504) 436-3855

CARGO PIPELINE TEST CERTIFICATE

The cargo pipeline on barge CBC1353 was tested to **187.5 P.S.I.**, one and half times its maximum allowable working pressure, M.A.W.P., and proved operable in accordance with 33CFR156.170 and 46CFR35.35-70.

The cargo pipeline relief valve was tested and lifted at **125 P.S.I.**

The cargo pipeline pressure gauge is working within **10** percent of shown pressure.

The steam system pipeline was tested to one and a half times its maximum allowable working pressure, M.A.W.P., and proved operable in accordance with 46CFR61.15-5.

The steam system pipeline relief valve was tested and lifted at **125 P.S.I.**

Date: 12-27-19

Signature: 