



VLS

ENVIRONMENTAL SOLUTIONS

Cargo Piping Test Letter

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

Date:	<u>6/1/2023</u>	M.A.W.P.	<u>125 PSI</u>
Vessel:	<u>CBC 198</u>	Method of Test:	<u>Air</u>
Owner:	<u>Canal Barge Company</u>	Testing Location:	<u>VLS Marine Services-Plaquemine</u>
Address:	<u>1801 Engineers Rd</u> <u>Belle Chase, LA 70037</u>	Physical Address:	<u>1070 River Road</u> <u>Sunshine, La 70780</u>

TRANSFER SYSTEM TESTING DATA

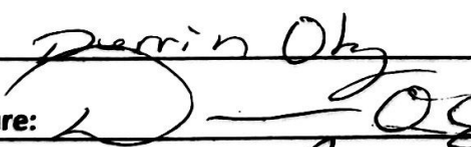
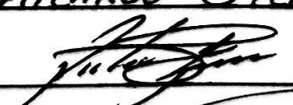
**** Fill out completely. Write N/A on any non-applicable line. ****

Date:	Barge Piping:	Results
<u>6/1/2023</u>	<u>Cargo piping & valves</u>	<u>187.5 p.s.i</u>
<u>6/1/2023</u>	<u>Cargo pressure gauges</u>	<u>98% accurate</u>
<u>6/1/2023</u>	<u>Steam System</u>	<u>187.5 p.s.i.</u>

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:	<u>Derrin Oby</u>
Tester signature:	
Witnessing inspector name:	<u>RICARDO SICARDO</u>
Witnessing inspector signature:	
Witnessing inspector affiliation:	<u>Project Manager</u>



Cargo Piping Test Letter

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

Date:	<u>06/09/022</u>	M.A.W.P.	<u>125 PSI</u>
Vessel:	<u>CBC 198</u>	Method of Test:	<u>HYDRO</u>
Owner:	<u>Canal Barge Company</u>	Testing Location:	<u>VLS Marine Services Plaquemine</u>
Address:	<u>1801 Engineers Rd</u> <u>Belle Chase, LA 70037</u>	Physical Address:	<u>1070 River Rd</u> <u>Sunshine, LA 70780</u>

TRANSFER SYSTEM TESTING DATA

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

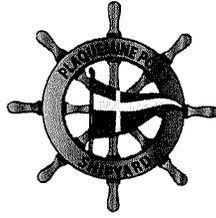
<u>Date:</u>	<u>Barge Piping:</u>	<u>Results</u>
<u>6/9/2022</u>	<u>Cargo piping & valves</u>	<u>187.5 p.s.i</u>
<u>6/9/2022</u>	<u>Cargo pressure gauges</u>	<u>98% accurate</u>
<u>6/9/2022</u>	<u>Steam System</u>	<u>125 p.s.i</u>

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:	<u>Derrin Oh</u>
Tester signature:	<u>Derrin Oh</u>
Witnessing inspector name:	<u>Eric DeLacour</u>
Witnessing inspector signature:	<u>Eric DeLacour</u>
Witnessing inspector affiliation:	<u>Derrin Oh</u>



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

Barge Name: CBC 198

Operator: Canal Barge

Transfer system testing data

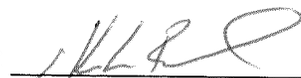
cargo piping test date: 07/21/21

cargo piping test pressure: 188 psi

relief valve test date: 07/21/21

relieving pressure: 125 psi

pressure gauge test date: 07/21/21

Signature:  Date: 07/21/21

Witness:  Date: 07/21/21



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

Barge Name: CBC 198

Operator: Canal Barge

Transfer system testing data

cargo piping test date: 07/24/20

cargo piping test pressure: 188 psi

relief valve test date: 07/24/20

relieving pressure: 125 psi

pressure gauge test date: 07/24/20

Signature: _____

Date: 07/24/20

James Marine Hahnville

15442 River road Hahnville la 70047

Pipeline Test Letter

Date 8-23-19

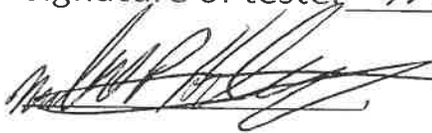
To Whom it may concern:

The Cargo Piping on the Tank Barge CBC 198
was tested on, 180 psi located at James Marine Hahnville.
The cargo pressure gauge was found to be operating as required by
33CFR156.70, 46CFR151.45, and 46CRF35.35-70.

The cargo piping system was tested at 188 P.S.I.
The cargo relief valve was tested and opened at 125 PSI.

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

Signature of tester



Yard Superintendent