

Move with confidence

Cargo Pipeline Test and/or Vapor Tightness Test Certificate

Barge Name: CSC

Testing Location: Lynchburge Ship yard

Test Results		
This barge has been tested in accord to be vapor tight. Signature of Tester:	Vo V	FR 61.304(f), and section 63.565(c)(1) and is considered
Test Time Started:	/ /-	Test Time Completed:
Beginning Pressure:		Ending Pressure:
46 CFR 35.35-70 and USCG Marin Transfer System Piping	Test Pressure	ol. II, Section B, Page B6-30.
The following test(s) have been per	formed in compliance	cgo Pipeline Test ce with U.S. Coast Guard regulations 33 CFR 156.170 and
Cargo Pump Relief Valve	Test Pressure	125 psi
Cargo Pump Pressure Gauge(s)	Test Pressure	125 psi



Cargo Piping Test Letter

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

Date:	12/30/2021	M.A.W.P.	125	
Vessel:	CBC 7030	Method of Test:	Hydro	
Owner:	Canal Barge Company	Testing Location:	VLS Marine Services Inc.	
Address:	1801 Engineers Rd	Physical Address:	8700 Old Yacht Club Rd	
	Belle Chase, LA 70037		Port Arthur, TX 77642	

TRANSFER SYSTEM TESTING DATA

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

Date:	Barge Piping:	Results		Note:
12/30/2021	Cargo piping & valves	187.5	_ _p.s.i	
12/30/2021	Cargo pressure gauges	98	_ % accurate	
N/A	Steam System	125	_ p.s.i	
			_	

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.

	2000	
Tester name: Charles Johnson		
Tester signature:		
Witnessing inspector name: Beve	erly Guidry	
Witnessing inspector signature:	Beverle, Gendre	
Witnessing inspector affiliation: V	/LS Gas Free PM	

James Marine Hahnville

15442 River road Hahnville la 70047

Pipeline Test Letter

Date 10-2-2020

To Whom it may concern:

The Cargo Piping on the Tank Barge CBC7030 was tested on, 10-2-2000 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.

Signature of tester Wendell Macy

T.T. COATINGS, INC. NINE MILE POINT

2012 RIVER ROAD WESTWEGO, LA 70094 OFFICE: 504-436-3766 FAX: 504-436-3855

CARGO PIPELINE TEST CERTIFICATE

_was tested to 187.5 P.S.I.,

The cargo pipeline on barge ______ CBC 7030

one and half times its maximum allowable working pressure, M.A.W.P., and proved operable in accordance with CFR 156.170.	
The cargo pipelines relief valve was tested and lifted at 125 P.S.I.	
The cargo pipeline pressure gauge is working within 10 percent of shown pressure.	
Date: 11-21-19 Signature: 4	









Cargo Piping Test Letter

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

Date:	12/10/2018	M.A.W.P.	125
Vessel:	CBC 7030	Method of Test:	Hydro
Owner:	Canal Barge Company	Testing Location:	Tubal-Cain Marine Services Inc.
Address:	1801 Engineers Rd	Physical Address:	8700 Old Yacht Club Rd
	Belle Chase, LA 70037		Port Arthur, TX 77642

TRANSFER SYSTEM TESTING DATA

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

Date:	Barge Piping:	Results		Note:	
12/10/2018	Cargo piping & valves	125	p.s.i		
12/10/2018	Cargo pressure gauges	98	- % accurate		
N/A	Steam System	125	p.s.i		

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: Charles Johnson	
Tester signature:	

Tu'bal Cain (tu'bal-kan):

Tubal, the smith, the son of Lemech and his wife Zilah, who is described in Genesis 4:22 as fabricating every artifact of brass & iron