

Cargo Piping Test Letter

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

Date:	4/5/2023	M.A.W.P.	125	
Vessel:	CBC 225	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:
4/5/2023	Cargo piping & valves	187.5	_p.s.i	
4/5/2023	Cargo pressure gauges	98	% accurate	
4/5/2023	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:
Witnessing inspector name: Beverly Guidry
Witnessing inspector signature:
Witnessing inspector affiliation: VLS Gas Free PM



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:	4-5-22	
Vessel Name:	CBC 225	
Cargo Pipeline:	188 PSI	
Cargo Relief Valve:	125PSI	
Cargo Pressure Gauge:	Operable	
Cargo Transfer Hose:	N/A	
Tested By:	for the	
Witnessed By:	B. XI At	



Transfer Facili

Move with confidence

Cargo Pipeline Test and/or Vapor Tightness Test Certificate

	rge Vapor	Tigitt	iless Test
st Results his barge has been tested in accor be vapor tight.	dance to section 40 C	CFR 61.304(f), and section 63.565(c)(1) and is considered
signature of Tester:			
Test Time Started:		_ Test Tim	ne Completed:
Beginning Pressure:		Ending Pressure:	
	ational Car		
Oper The following test(s) have been per 46 CFR 35.35-70 and USCG Mar	ational Car erformed in complianc ine Safety Manual, Vo	rgo Pip	eline Test Coast Guard regulations 33 CFR 156.170 a B, Page B6-30.
Oper The following test(s) have been pe	ational Car	rgo Pip	eline Test Coast Guard regulations 33 CFR 156.170 a B, Page B6-30. 125 psi
Oper The following test(s) have been per 46 CFR 35.35-70 and USCG Mar	ational Car erformed in complianc ine Safety Manual, Vo	rgo Pip	eline Test Coast Guard regulations 33 CFR 156.170 a B, Page B6-30.



ILLINOIS MARINE TOWING, INC.

LEMONT SHIPYARD

Lemont Shipyard Physical Address - 18600 Des Pleines Rd., Lemont, IL 60439 Lemont Shipyard - Phone: 630-972-2920 Fax: 630-972-2915 Billing Address - 23213 S. Youngs Rd., Chennehon, IL 60410

BARGE VAPOR TIGHTNESS TEST SHEET

	Alama :	BC 125	Barge Owner:	Canal Bargel
21.0 (ASC) 11.0 A 18.0 (ASC) 1000	j iji set:	1-87021	Name of Tester:	David Danzel
	duling Inspector:	Leff West 6590ho	Inspector Signature:	
	STR12			
	T Jacob Joseph List	sted in accordance to sec	tion 61.304f and is considered	to be vapor tight.
Sand	gure of Testel :	In	Test Time Completed	1800
	diag Pressure:	1,251	Ending Pressure:	
	11	• /		
	*		1.0-2021 1 T	NT
			F8-2021 / I	14
		ve was tested at 125 P.S.I.		H-
		ted at 187.50 P.S.I.		
	age alpeline pr	essure gauge is working	0% of shown pro	essure.
	ш.	STEAM SYSTEM TEST	<u>NG</u>	
ئے بھ		metad at	N	1
		of Valve was tooled at		4
		75.gr. 1.gr.	Berger States and Stat	e distance

LYNCHBURG SHIPYARD 999 S. Lynchburg Road Baytown, TX 77520

BARGE VAPOR TIGHTNESS TEST SHEET

THE FOLLOWING BARGE WAS TESTED IN ACCORDANCE WITH THE NATIONAL EMISSION STANDARD FOR BENZENE EMISSIONS FROM BENZENE TRAKSFER OPERATIONS, SECTION 40 CFR, 61.304 (f), AND NATION EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS SECTION 40 CFR 63.565(C)

Barge Name: CB(-225	Official #: 1081767
Barge Owner: canal Barge	Owner Address: 1801 Ensinters PD
Date of Test: 1 - 31 - 20	Name of Tester: Karim Wender
Witnessing Inspector: Juan Sevan	
Inspector Signature:	mo
considered to be vapor-tight.	RESULTS ance to Section 61.304(f), and Section 63.565(c) and is
Signature of Tester: Rout Wes	L
Time Started: 14:00	Time Completed: 14:30
Starting Pressure: 27.7	Ending Pressure: 26.7
Allowable Pressure Loss: 1.	
TRANSFER SYST	TEM TESTING DATA
The Pipeline System was hydro tested at 187.50 P.S.	I 1-30-20
The Pressure Relief Valve was hydro tested at 1251	P.S.I
The Load Line was hydro tested at 187.50 P.S.I.	1-30-20
The steam line was hydro tested at 125.50 P.S.I	1-31-20
Lynchburg Shipyard Supervisor	*
The Dutter	1-31-20
SIGNATURE	DATE