

Berry Bros. General Contractors, Inc.

P.O. Box 253

bbgci.com

Berwick, LA 70342

Cargo Piping Test Record

Date: 1- 7	-2016	Maximum allowable working pressure: 125 PSI Method of test (air, hydro, nitrogen, CO2): nitrogen			
Vessel: S	MI 5 35				
Owner: Settoon Towing, LLC		Testing location: Berry Brothers General Contractors, Inc.			
Address:	P.O. Box 279	Address:	1414 River Road	(Dry Dock Division)	
	Pierre Part, LA 70339	(A	Berwick, LA 70342		

TRANSFER SYSTEM TESTING DATA

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

Date: Barge Piping: Results Note:

1-7-16 Cargo piping and valves 190 p.s.i

1-7-16 Cargo pressure gauges 100 % accurate

N A Steam piping and valves N A 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,

Tester name: Adrican	Nolazco	
Tester signature:	textile 11010	
Witness name:	Her Alla IIV	
Witness signature:	Henry	
Settoon Rep. signature:	Print:	

Phone: 985-384-1806

Fax: 985-384-2612



Berry Bros. General Contractors, Inc.

P.O. Box 253

bbgci.com

Berwick, LA 70342

Vapor Tightness Test

	Note: Test resu	Its are valid for (1)	year from date of test!						
	ate: 1-7-2016 Official Number: 12.00510								
	Vessel: 5 MI 575								
	Owner: Settoon Towing, LLC	Testing location: Be	erry Brothers General Contracto	ors, Inc.					
ł	Address: P.O. Box 279		River Road (Dry Dock Di	vision)					
ĺ	Pierre Part, LA 70339	Berv	vick, LA 70342						
	TEST RESULTS								
	*** Barge is vapor tight if "Total Pressure Loss" is LESS than "Allowable Pressure Loss" ***								
Γ	Test cargo tanks and related vapor system to 1 lb.								
1	Beginning Pressure: NA inches H20 Time started: NA								
	Ending Pressure: NA		Time completed:	NA					
l	Total pressure loss: NA		Allowable pressure loss:	NA					
		*							
1	Test with ERL Gauge								
l	Beginning Pressure: 1 psi Time started: 10:00 0								
	Ending Pressure: 1	psi	Time completed:	11:00 am					
	Total pressure loss: 0	psi	Allowable pressure loss:	-0-					
	The following barge was tested in a								
emissions from benzene transfer operations, section 40 CFR 61.604 (f) and									
	section 40 CFR 63.565 (c)								
	SIGNATURES								
I credit that the tests contained herein were conducted in compliance with 46 CFR 35.35-70									
Tester name: Parian Nolazco									
Tester signature:									
Witnessing Inspector name:									
Witnessing Inspector signature:									
Witnessing Inspector affiliation:									
Settoon Rep: Print: Signature:									
-									

Phone: 985-384-1806 Fax: 985-384-2612