

ESSEY Marine Services, Inc.

P.O. Box 23734 • Harahan, Louisiana 70183

Phone: (504) 734-1156

Fax: (504) 734-1195

BARGE VAPOR TIGHTNESS TEST LETTER

NOTE: Test results are valid for one (1) year from date of test.	
NOTE: This test was performed with a certified and calibrated gauge by the testing facility.	
NOTE: The vapor stack flame screen was verified to be clean and defect free.	
• Test date: 4-4-20	
■ Barge name / Official Number: WEB 7.33	
■ Maximum load rate (BPH):	
→ Pressurize cargo tanks and vapor system to 28 inches of water using a Manometer to record the time and pressure. Close all air valves and allow the vessel to remain pressured for 30 minutes. Use soap to test and inspect for leaks. After 30 minutes, record pressure and times.	
 → Test cargo tanks & Vapor System to Jb / Inches of water. → Start Time: D960 Beginning Pressure: Jb / Inches of water. → End Time: D930 Ending Pressure: J7.5 ✓ This vessel has been tested in accordance with Section 40 CFR 61.304(f) and has been found to be vapor tight. 	
ompany of Tester:	Location:
City <	WEB Flood
lame of Tester (print):	Signature of Tester:
Keigh Kristoff	And hustifl
Name of Witness (print):	Signature of Witness:
Larles Blascziensk	
ffiliation / Company of Witness (print)	
BMS	
 Ţ	

