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BARGE VAPOR TIGHTNESS TEST LETTER

BARGE VAPOR HIGHINGS 1231 221	
NOTE: Test results are valid for one (1) year from date of test.	
NOTE: Test results are valid for one (1) year from set one (2) 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: 2-27-2024	
■ Barge name / Official Number: WEB344 /1755475	
■ Maximum load rate (BPH):	
record the time and pressure. Close	n to 28 inches of water using a Manometer to all air valves and allow the vessel to remain test and inspect for leaks. After 30 minutes,
\rightarrow Test cargo tanks & Vapor System to 28.0 Inches of water.	
\rightarrow Start Time: $9:00$ Beginning Pressure: 28.0	
\rightarrow End Time: 9130	_ Ending Pressure: 27.7
✓ This vessel has been tested in accordange found to be vapor tight.	ce with Section 40 CFR 61.304(f) and has been
Company of Tester:	Location:
DMS	QUED A pet
Name of Tester (print):	Signature of Tester:
Krith Kristica	Mark Mustoff
Name of Witness (print):	Signature of Witness:
Charles Baschenski	
Affiliation / Company of Witness (print)	
BMS	
T.A.	

BLESSEY MARINE SERVICES, INC.