

BLESSEY Marine Services, Inc.

P.O. Box 23734 • Harahan, Louisiana 70183

Phone: (504) 734-1156

Fax: (504) 734-1195

BARGE VAPOR TIGHTNESS TEST LETTER

	d for one (1) year from date of test.
NOTE: This test was performed with a cer	rtified and calibrated gauge by the testing facility.
NOTE: The vapor stack flame scree	n was verified to be clean and defect free.
■ Test date: 1-12-24 ■ Barge name / Official Number: ■ Maximum load rate (BPH): 3 5	WEB138 /124/4710
record the time and pressure. Clo	estem to 28 inches of water using a Manometer to ose all air valves and allow the vessel to remain p to test and inspect for leaks. After 30 minutes,
→ Test cargo tanks & Var	por System to 28 inches of water.
→ Start Time: _0 8 3 0	Beginning Pressure: 28
→ End Time: <u>ク </u>	Ending Pressure: 27, 5
✓ This vessel has been tested in accordance found to be vapor tight. Dompany of Tester:	dance with Section 40 CFR 61.304(f) and has been Location:
	Web Fleet
Blessey Maline ame of Tester (print):	Signature of Tester:
Keith Kristoff	that Kunliff
ame of Witness (print):	Signature of Witness:
warles Masozienski	000
filiation / Company of Witness (print)	
Blessey Marine	
T.A.	

