Pipeline Test Letter

Date: 1/30/24

To Whom it may concern:

The cargo piping and relief valve as required by 3 CFR156.170, on Tank Barge # MPX 210 was located at TT 183, LLC, was tested on 4/30/24 at 188 psi.

- Pressure gauge was found to be operating.
- The relief valve functioned as required.
- The relief valve functioned as required.
 The steam piping system as tested at MA
 The steam relief valve functioned as required.

Signature of Tester: Michael Thile

T.T. Barge Cleaning Mile 183, Inc.

MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

REQUIRED SUBPART BB – NATIONAL EMISSION STANDARDS FOR BENZENE EMISSIONS FROM BENZENE TRANSFER OPERATIONS SECTION 61.300-61.306

1,	Test Method Conducted: <u>Dry air/soap</u>	
2.	Marine Vessel Owner: FMT Address: 2360 5th Street Mandewelle, fa 70471	
3.	Marine Vessel Identification Number: <u>MAX &10</u>	
4.	Testing Location: TT Barge Mile 183	
5.	Date: 4/30/34	
6.	Company: TT 183 LLC	
7.	Signature of Tester: Michael T Weber	
8.	Witnessing Inspector: LIONEL VALENTINE	
9.	Witnessing Inspector Signature: Lunellalertere	
TEST RESULTS: Test cargo tanks and related vapor system to <u>16</u> oz.		
Beginning pressure 110 oz. at 14:30 time. Barge pass <u>OK</u>		
Ending pressure 16 oz. at 15:00 time.		
Pressure cargo tanks and pipelines to 1.0 psig dry air record pressure allow vessel to remain pressurized for thirty minutes and use soap test to inspect for leaks. At the end of thirty minutes record pressure reading.		
	aximum Pressure Change Limits: ,000 bbl20 psi 3.20 ounces per square inch 5.54 inches of water	30,000 bbl10 psig 1.6 ounces per square inch 2.70 inches of water

If pressure change is greater than the above limit, vessel cannot be certified. The source of the leak must be identified and repaired and the vessel retested.