## Pipeline Test Letter

The cargo piping system on tank barge #: <u>E2m5 ル象</u> required by:	was tested as
46 CFR 35.35-70 (100%) /33 CFR 156.170 (150%)	SIGN
<ul> <li>46 CFR 35.35-70 (b): cargo pump relief valves shall be test year to determine that they function satisfactorily at the p</li> </ul>	

- are set to open
   46 CFR 35.35-70 (c): cargo pump pressure gauge shall be tested at least once per year for accuracy
- 46 CFR 35.35-70 (d): the cargo discharge piping of all tank vessels shall be tested at least once per year for tightness at the maximum allowable working pressure

Test Date: 2/12/2024

Company: ARTCO

Test Location: 5+ 6000

Tested By: / NoTA VALLA

Witnessed By:



## **American River Transportation Company**

4528 S. Broadway

St. Louis, MO 63118

314-481-8828

(ARTCO)

## **VAPOR TIGHTNESS TEST**

REQUIRED SUBPART BB-NATIONAL EMISSION STANDARDS SECTION 61.300-61-306

Date of Test: 2/12/2024

Vessel Name: EDMS 108

Testing Location: JT Cours

Signature of Tester Print Name: JUSTIN HUGUS

## **Test Results:**

Test Cargo Tanks and related vapor system to 16 oz,

Beginning pressure 16 oz. at \_\_\_\_\_\_\_ time.

Test Method Conducted: Dry Air/ Soap

Ending Pressure 16 oz. at 07/5 time.

This vessel has been tested in accordance with section 61.304F and has been found to be vapor tight