

KIRBY INLAND MARINE, LP MAINTENANCE DEPARTMENT 18350 MARKET ST. CHANNELVIEW, TX 77530

OFFICE (713) 435-1730

FAX (713) 435-1714

VAPOR TIGHTNESS TEST

Vessel Name: <u>KIRBY 27732</u> Testing Location: <u>T.T. BARGE, MILEPY</u> Tanks Tested: <u>A LL</u>		ear from Date of Test! Test Date: Maximum Load Rate: (BPH) Pressure Indicator:		10-28-24
Test Duration: 30 Minutes	Beginning Pressu	(6)	28	Inches H20
	Ending Pressure:	Bahadahanya banasa	28	Inches H20
	Total Pressure Lo	3 S .		Inches H20
Allowable Pressure		e Loss:e	2.3	Inches H20
Barge is Vapor Tight if "T This vessel has been tested in Shane Guic Tester: (Print) Shane Symp Tester: (Signature)	accordance with sec	Witness; Witness;	(Signature)	d to be vapor light.
(P1) - Beginning Press (Delta P) - Total Pressure I (TP) - 14.7 plus Barge (V) - Volume of Tank .861 - PIA @ (P1)	.oss Test Pressure in F	` '	'M) - Allowai	i Pressure ble Pressure Loss um Load Rate in BPH ion
.861 x	x(5,000	_ 1 ~8	575) = <u>2.37</u> (Delta PM)

WHITE COPY - VESSEL

YELLOW COPY - BARGE DOCUMENT CONTROL COORDINATOR PINK COPY - BOOK COPY

Kirby Form I/MR-06-02 Issued: 11/07/16