

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

OFFICE (713) 435-1730

FAX (713) 435-1714

· VAPOR HIGHINESS TEST			
Testing Location: YLS	10539 Test [PDSY Maxin	Date: num Load Rate: (E	
Tanks Tested: Pre		ure Indicator:	Ceri gauge
TEST RESULTS			
Test Duration: 30 Minutes	Beginning Pressure:	28	Inches H20
	Ending Pressure:	<u> 28</u>	Inches H20
	Total Pressure Loss:	Ø	Inches H20
	Allowable Pressure Loss	: 4.6	inches H20
Barge is Vapor Tight if "Total Pressure Loss" is LESS than "Allowable Pressure Loss" This vessel has been tested in accordance with Section 61.304F and has been found to be vapor tight.			
Wilmen Meudo	101	Josue	Loper
Tester: (Print)	V	Vitness: (Print)	V
ON M		10000	10000
Tester: (Signature)		Witness: (Signature)	
rester. (digitaturo)	· ·	ILS Plaquer offiliation of Witne	basy gife Talog gull
(P1) - Beginning Pres	ssure	(P2) - E	inding Pressure
(Delta P) - Total Pressure Loss		(Delta PM) - Allowable Pressure Loss	
(TP) - 14.7 plus Barge Test Pressure in PSI (L) - Maximum Load Rate in BPH			
(V) - Volume of Tank (s) (Delta T) = Test Duration			
.861 - PIA @ (P1)			
.861 x \\ (TP)	x(<u>3,500</u> /	10300 (V)) = 4.6 (Delta PM)