

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

OFFICE (713) 435-1730

FAX (713) 435-1714

VAPOR TIGHTNESS TEST

Note: Test h	Results are V	alid for (1) One	e Year fi	rom Date o	f Test!			
Vessel Name:	ame: <u>Kirby 11515</u> Te		Test	st Date:			11/7/24	
Testing Locati	ng Location: 225 Fleet N		Max	aximum Load Rate: (BPH)			3500	
Tanks Tested	anks Tested: All P			ressure Indicator:			Cert. Grauge	
		TE	ST RES	SULTS				
Test Duration	: 30 Minutes	Beginning Pre	ssure:		28	Inches	H20	
Ending Pressure:								
Total Pressure Loss:					Inches H20			
Allowable Pressure Lo				ss:	1.2	Inches	H20	
Barge is Vap	or Tight if "To s been tested in	otal Pressure L accordance with	oss" is	LESS than 31.304F and I	"Allowab	ole Pressu	re Loss" vapor tight.	
Daylo	in La Co	sk		Winter	Sho	Aur I		
Tester: (Prin	nt)			Witness: (Print) (21/		
P	aJa			1 Note	ナー	BW	-#	
Tester: (Sign	Witness: (Signature)							
				RIO				
				Affiliation of Witness:				
	1. 1							
(P1) - B	leginning Pres	sure		(P2)	- End	ding Press	ure	
(Delta P) - T	otal Pressure	Loss		(Delta PN	1) - Allo	wable Pre	essure Loss	
(TP) - 14.7 <u>plus</u> Barge Test Pressure in PSI				(L) - Maximum Load Rate in BPH				
(V) - V	- Volume of Tank (s) (Delta T) = Test Duration							
.861 - P	IA @ (P1)		•					
.861 x	5.7	x(350			40)=_	4.2	
	(TP)	(L))		(V)		(Delta PM)	