

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 Results are Valid for (1) One Year from Date of Test!				
Vessel Name:	NJ 3053 TO	est Date:	2.9-24	
Testing Location:	thwest SY M	aximum Load Rate: (BPF	1) 5,000	
Tanks Tested:	All P	ressure Indicator:	Guage	
TEST DESILITE				
TEST RESULTS				
Test Duration: 30 Minutes	Beginning Pressure:	08	Inches H20	
	Ending Pressure:	27.5	_ Inches H20	
	Total Pressure Loss	.5	Inches H20	
	Allowable Pressure	_oss: <u>2.6</u>	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.				
Alonso Day L Kandy Nelson				
Tester: (Print) Witness: (Print)				
The Vall Maha				
Tester: (Signature)		Witness: (Signature	Witness: (Signature)	
Mirby MDR			NDR	
		Affiliation of Witness:		
(P1) - Beginning Pres	sure	(P2) - End	ing Pressure	
(Delta P) - Total Pressure Loss		(Delta PM) - Allov	(Delta PM) - Allowable Pressure Loss	
(TP) - 14.7 <u>plus</u> Barge Test Pressure in PSI		GI (L) - Max	(L) - Maximum Load Rate in BPH	
(V) - Volume of Tank (s)		(Delta T) = Test Duration		
.861 - PIA @ (P1)				
.861 x 15.7 (TP)	×(5000 (L)	1 25,900 (V)) =(Delta PM)	