

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

OFFICE (713) 435-1730

FAX (713) 435-1714

VAPOR TIGHTNESS TEST

Note: Tell Vessel Na Testing Lo Tanks Tes	me: cation:	ts are Va MMI Cheven All	lid for (1) (386, su En	pire M	est Date laximum			Mark .	00 00
		7111	THE STATE OF THE S	CONTROL STORE BY BUSINESS SLAGE					0 0
TEST RESULTS									
Test Duration: 30 Minutes			Beginning F	Pressure:	· .	28			120
			Ending Pre	ssure:		<u>A8</u>		Inches I	120
			Total Press	ure Loss	: 	Ø		Inches I	1 20
			Allowable F	Loss: _	ss: 2 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. Tester: (Print) Witness: (Print)									
Tester:	Poti)	anks			Witn	ess: (Pri	nt)	ace	
Tester: /	Sighatur	e)				ess: (Sig	es.	Lua	h
					Affilia	ation of W	Vitness:		J
(P1)	- Beginr	ning Press	sure		(P	2)	- Endin	g Pressu	ure
(Delta P)	- Total F	Pressure l	_oss		(D	elta PM)	- Allowa	able Pre	ssure Loss
(TP)	- 14.7 <u>p</u>	<u>lus</u> Barge	e Test Press	sure in PS	SI (L)	- Maxin	num Loa	d Rate in BPH
(V)	- Volum	e of Tank	(s)		(D	elta T) = T	Test Dura	ition	
.861	- PIA @	! (P1)							
.861 x	15 (TF	<u>7</u>	x(5	(L)	/	<u> </u>	277) *****	Q. C (Delta PM)