

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

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VAPOR TIGHTNESS TEST

Note: Test Results are V	alid for (1) One Y	ear from Date	e of Test!		ALC: 1 Teles	
Vessel Name: _Kirl	by 10085	Test Date:		12/8	123	
Testing Location: 2	25 Fleet	Maximum Lo	ad Rate: (BF	PH)3 <u>5</u>	00	
Tanks Tested: All Pre		Pressure Indi	essure Indicator:		gauge	
	TEST	RESULTS				
Test Duration: 30 Minutes	Beginning Pressu	re:	28	Inches H20		
Ending Pressure:			28	Inches H20		
Total Pressure Loss:		ss:	Ø	Inches H20		
Allowable Pressure L		re Loss:	4.4	Inches H20		
Barge is Vapor Tight if "T This vessel has been tested in	otal Pressure Loss accordance with Se	s" is LESS the	an "Allowal	ble Pressure Lo	oss" r tight.	
Daylan LaG Tester: (Print)	Witness	Witness: (Print)				
na-La	Gauge (Dale of F		result 1	nell im		
Tester: (Signature)	Witness	Witness: (Signature)				
			HIC			
		Affiliatio	Affiliation of Witness:			
(P1) - Beginning Pres	ssure	(P2)	- En	ding Pressure		
(Delta P) - Total Pressure Loss			PM) - All	llowable Pressure Loss		
(TP) - 14.7 plus Barge Test Pressure in PSI			(L) - Maximum Load Rate in BPH			
(V) - Volume of Tan	(Delta	(Delta T) = Test Duration				
.861 - PIA @ (P1)						
.861 x /5.7	x(3500		0700) = <u>4</u>	elta PM)	
(TP)	(L)		(V)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ona i ivij	

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

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