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VAPOR TIGHTNESS TEST

Note: Test Results are Valid for (1) O	ne Year fro	om Date of Te	st!	
Vessel Name: Killing 10073	Test		5/2	0124
Testing Location: Texas Prince	Maxir	mum Load Rate	: (BPH)	500
Tanks Tested:		sure Indicator:	Cu	+ Gauge
TEST RESULTS				
Test Duration: 30 Minutes Beginning Pressure: Ending Pressure:		28	Inche	s H20
		28	Inche	s H20
Total Pressu	ıre Loss:	X	Inche	s H20
Allowable Pressure Loss: 4,57 Inches H20				s 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.				
Phill Renday	_ ~	Seemy Fix		
Tester: (Print)	'	Witness: (Prin	τ)	
hilly Surla - The				
Tester: (Signature)	rVitnéss: (Sigr	nature)		
	1	Supl Take	1 Masine	,
		Affiliation of Witness:		
(P1) - Beginning Pressure		(P2)	- Ending Pres	ssure
(Delta P) - Total Pressure Loss		(Delta PM)	- Allowable P	Pressure Loss
(TP) - 14.7 plus Barge Test Pressu	ıre in PSI	(L)	- Maximum L	oad Rate in BPH
(V) - Volume of Tank (s)	(Delta T) = T	est Duration		
.861 - PIA @ (P1)				
.861 x <u>15.7</u> x(<u>3,5</u>	00	1 1033)=	4.57
(TP)	(L)	(V)		(Delta PM)