

101 Lee Street • Vicksburg, Mississippi 39180 601-629-9800 • Fax 601-629-9802

TANKBARGE VAPOR TIGHTNESS TEST

BARGE NAME: <u>G61 133</u> 0			TEST DATE: 2-5-18	
P/V VALVE IS SET	AT 3.0 PSI			
PM = MAXIMUM A	LLOWABLE PRESSURE (CHANGE		
PIA = STARTING PRESSURE			(1.0 PSI)	
L = MAXIMUM LOADING RATE			(5000 BBLS)	
V = TOTAL CARGO TANK VOLUME (BBLS)			(29400 BBLS)	
PM = (.861) X (PIA) X (L/V)			.152	PSI
MINIMUM TANK PI	RESSURE AFTER 30 MIN	TEST	.848	PSI
TEST START: 16	:00	TEST	STOP: 10', 30	(30 MINUTES)
P1 = INITIAL PRESS	URE		_1 PSI_	,
P2 = PRESSURE AFTER 30 MINUTE TEST				
	P1 - F	22 =	1.0	
IS DIFFERENCE IS I	ESS THAN (.152)	(YES - PASSED)		
			(NO - FAILED)	
☐ It has been verifie	ed that this barge has not carried an	y Polymerizing cargos in	n the last 12 months, therefore	CFR 46 39.2014 does not apply.
This barge was tested in a	accordance with the National Emiss of 304 (f), and National Emission st	ion standards for Benzer andards for Hazardous a	ne emissions from Benzene trai air pollutants section 40 CFR 6.	nsfers operations, section 40 CFR, 3.565 (c).
TESTED BY:	(PRINT)	anian K	des	
	(SIGNED)) ble	1/2-	
WITNESSED BY:	(PRINT)	5 St.	icky	
	(SIGNED)	78		