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VAPOR TIGHTNESS TEST

Note: Tes	t Results are V	alid for (1) One	Year fr	rom Date of Te	st!		
Vessel Nan	ne: <u>#7</u>	CO 3090	_ Test	Date:		9	126/2024
Testing Location: Tourn Service Dockside N			_ Max	Maximum Load Rate: (BPH)			
Tanks Tested: All P						Cert. Gauge	
TEST RESULTS							
Test Duration: 30 Minutes Beginning Pressure:				28		Inches H	120
		Ending Pressure	е:	28_		Inches H	120
		Total Pressure	Loss:	O		Inches H	120
		Allowable Press	sure Lo	ss: <i>2,3</i>		Inches H	120
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. Scott Firmin							
Tester: (F	Print)	Witness: (Print)					
Tester: (Signature)				Witness: (Signature)			
			-	Affiliation of V	Vitness:		
(Delta P) (TP) (V)	- Beginning Pre - Total Pressure - 14.7 <u>plus</u> Bar - Volume of Tar - PIA @ (P1)	e Loss ge Test Pressure	in PSI	(P2) (Delta PM) (L) (Delta T) = -	- Allow	num Loa	ure ssure Loss ad Rate in BPH
.861 x	15.7 (TP)	_ x (<u>5000</u> (L))	1 <u>2921</u> (V)	7	_) =	Q, 3 (Delta PM)