IMO

HINGS & BROWSON GILLIO | In Star Early Constant



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PIPELINE TEST CERTIFICATE

Date Performed: Testing Location:	10-18-202	4
Date renormed: lesting Location:	10-1000	,

B-Slip LemonT FMT Marine

#	Testing	Results	
Test all oil transfer systems annually at the pressure of the relief valve or at 1.5 times the maximum allowable working pressure (MAWP) plus any static head pressure in the system for which the equipment will be used.		num tatic	
exceed the pressure for which it was set and release at or below the manufacturer's set pressure. 3 Test each pressure gauge annually. Each pressure gauge must read within 10 percent of the test pressure or be replaced. 4 Test each remote controlled operation, or indicating Operation	exceed the pressure for which it was set and release at or below the manufacturer's set pressure. Test each pressure gauge annually. Each pressure gauge must read within 10 percent of the test	ure Test Pressure: PSI Actual Pressure: PSI	
	*	Overall Result of Testing:	Pass: / Fail:

Notes / Comments:	#1 cargo	Value,		
. , ,	" (

Certification		
I hereby certify that the aforementioned tests were conducted in compliance with 33 CFR 156.170 and 46 CFR 35.35.70.		
Name: Armando Sanchel	Signature	
Title: Super Viser	Mulle lens	
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VAPOR TIGHTNES TEST CERTIFICATE

Date	Performed: Testing Location: 10 - 18 - 2024	B-Slip Lemon	
Vess	sel ID: Vessel Operator: FMT 1404	Topo of Consider	
#	Testing	Results	
Pressurize all cargo tanks and related vapor systems with dry air to 1.5 psi.		Start Pressure: 1.5 PSI 602	
2	Hold pressure and check with soap and water for leaks at all valves, hatches, and pipeline connections.	Duration Held: <u>30 Min</u> /0 - 18 - 2024	
3	Were any leaks found and repaired? If so note any repairs made below. Re-pressurize and restart test.	Repaired: Yes No N/a	
4	Record ending pressure. Maximum pressure change on 10k barges = 0.2 psi and 30k barges = 0.1 psi.	End Pressure: PSI 15,9 02	
*	Overall Result of Testing:	Pass: Fail:	

Notes / Comments:	
Tighten collars on a	I Three cargo tanks values replaced
8" Value	lanks Values replaced
valve on vapor L,	the, replaced all 3 sight glasses
The second secon	The engineer and the reservoir store in the second store in

Certification	
I hereby certify that the aforementioned tests we	ere conducted in compliance with 40 CFR 61.300 to 40 CFR 61.3
Name: Armando Sanche	
Title: Super Viser	Mulle
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Note: Illinois & Michigan Oil, LLC (IMO) offers no warranty neither expressed nor implied, to the vessel operator (or owner) stated above, as to the integrity of the tests performed that are listed on this document once the vessel leaves our facility. To the extent permitted by law, vessel owner/operator, agrees to hold harmless IMO, its/their officers directors, agents, and employees from and against any and all claims, suits, liens, judgments, damages, losses, and expenses including reasonable legal fees and costs arising in whole or in part and in any manner from acts, omissions, breach, or default in connection with performance of any work by IMO, its officers directors agents employees and subcontractors.