

APPENDIX C-6 OVERFILL ALARM OPERATION INSPECTION

TEST DATE:	10/9/2023		OWNER NAME:		Tanks Data	
LOCATION NAME:	Marycrest Marathon		OWNER ADDRESS:		2322 W Western Ave	
LOCATION ADDRESS:	•		OWNER CITY/STATE/ZIP:		South Bend, IN 46619	
LOCATION CITY/STATE:	South Bend, IN 46619					
LOCATION PHONE:				—	1055	:1
			LOCATION FID#:			
LOCATION CONTACT:	Virenda	r Kumar	wo	ORK ORDER NO:	NE-05	662
This procedure is to test the leak integrity of	containment s	umps. See PEI/	RP1200 Section	n 6.5 for the test i	method.	
ank Number	1	1	2			
roduct Stored	RUL	RUL	PUL			
ank Level Monoitor Brand and Model	VEDEER ROOT	VEDEER ROOT	VEEDER ROOT			
1. Tank Volume, gallons	11907	11907	11907			
2. Tank Diameter, inches	96"	96"	96"			
3. Overfill alarm activates in the test mode at he console?	NO	NO	NO			
4. When activated, overfill alarm can be heard or seen while delivering to the tank?	NO	NO	NO			
5. After removing the probe from the tank, it as been inspected and any damaged or missing parts replaced?	YES	YES	YES			
6. Float moves freely on the stem without inding?	YES	YES	YES			
7. Moving product level float up the stem rigger alarm?	NO	NO	NO			
8. Inch level from bottom of stem when 90% larm is triggered	86.4"	86.4"	86.4"			
9. Tank volume at inch level in Line 8.	12032	12032	12032			
10. Calculate (Line 9 / Line 1) x 100	10828.8000	10828.8000	10828.8000			
11. Is Line 10 less than 90%?	YES	YES	YES			
12. Fuel float level on the console agrees with	YES	YES	YES			
he gauge stick reading?						
13. Overfill alarm activates at any product evel above 90% tank capacity?	NO	NO	NO			
f any answers in Lines 3, 4, 5, 6, 7, or 11 are "No"	, or Line 13 is "Ye	es", the system h	as failed the test			
TEST RESULTS	FAIL	FAIL	FAIL			
OMMENTS:						
All liquids must be disposed of properly.					<u> </u>	
SERVICE TECHNICIAN NAME (printe	ed)		-	SERVICE TE	CHNICIAN SIGN	IATURE
ADAM WILDER				\bigcup		
CERTIFIED TECHNICIAN NAME (printed) CERTIFIED TECHNICIAN						NATURE

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EXPIRATION DATE: 01/23/2025