

APPENDIX C-5 UT OVERFILL EQUIPMENT INSPECTION

AU'	TOMATIC SHU	TOFF DEVICE	AND BALL FI	LOAT VALVE			
TEST DATE:	8/29/2023		OWNER NAME:		Tanks Data		
LOCATION NAME:			OWNER ADDRESS:				
LOCATION ADDRESS:	,		-		Middlebury, IN 46540		
LOCATION CITY/STATE:	-					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
LOCATION PHONE:			LOCATION FID#:			19871	
	·						
LOCATION CONTACT:	virende	r Kumar	-	WORK ORDER NO:		NE-0553	
This data sheet is for inspection automatic shutoff (devices and ball fl	oat valves. See F	PEI/RP1200 Section	on 7 for inspection	n procedures.		
Product Grade	KER	DSL	RUL	PUL	'		
Tank Number	1	2	3	4			
Tank Volume, gallons	2649	11627	12077	8078			
Tank Diameter, inches	71.25	92	120	120			
Overfill Prevention Device Brand	STRAIGHT	STRAIGHT	STRAIGHT	STRAIGHT			
Туре	Ball Float Valve	Ball Float Valve	Ball Float Valve	Ball Float Valve	-	-	
AUTOMATIC SHUTOFF DEVICE INSPECTION					·		
1. Drop tube removed from tank?							
2. Drop tube and float mechanisms free of debris?							
3. Float moves freely without binding and poppet moves into flow path?							
4. Bypass valve in the drop tube open and fress of blockage (if present)?							
5. Flapper adjusted to shut off flow at 95% capacity?*							
BALL FLOAT VALVE INSPECTION **			Į.	<u>l</u>			
Tank Top fitting vapor-tight and leak-free?	YES	YES	YES	YES			
2. Ball float cage free of debris?							
3. Ball free of holes an dcarcks and moves freely in cage?							
4. Vent hole in pipe open and near top of tank?							
5. Ball float pipe proper length to restrict flow at							
90% capacity?***							
A "No" to any item in Lines 1-5 indicates a test failu	re.		T	ı			
AUTO SHUT OFF DEVICE TEST RESULTS							
BALL FLOAT VALVE INSPECTION RESULTS	UNTESTABLE	UNTESTABLE	UNTESTABLE	UNTESTABLE			
COMMENTS:					l		
BALL FLOAT ARE UNTESTABLE, TRIED TO RI	EMOVE ALL FOUR V	APOR ADAPTORS \	WITH NO SUCCESS,	ADAPTOR WILL HAV	E TOO BE CUT OFF	AND REPLACED	
* Use manufacturer's suggested procedure for determining ** If a ball float is found to fail in inspection, another meth	g if automatic shuto	ff device will shut o					

SERVICE TECHNICIAN NAME (printed) CHRIS HOWARD CERTIFIED TECHNICIAN NAME (printed)

SERVICE TECHNICIAN SIGNATURE **CERTIFIED TECHNICIAN SIGNATURE**

> CERT NO: U3-UC111000, U1-UC111458 EXPIRATION DATE: 8/18/2024, 10/06/24

^{*} Use manufa

^{**} If a ball float

^{***} Use manufacturer's suggested procedure for determining if flow restriction device will restrict flow at 90% capacity.