

**Overfill Alarm Operation** Owner Name: GPM Date: Work Order #: 229919 2/28/25 Facility Name: GPM #25305 Facility ID #: 26395 SR 2 W Kalamazoo 269-321-2280 Address: **Testing Company:** R. W. Mercer Co. Certification #: C35862 South Bend, IN 46619 Curtis Colizzi City, State, Zip Code: Tester: All testing procedures follow the guide lines put forth in PEI/RP1200. **Overfill Alarm** Model: 450+ **Tank Level Monitor Brand:** Veeder-Root Tank Number 2 4 1 6 3 Product Grade REGULAR DIESEL **PREMIUM** KERO Test Type Certification Certification Certification Certification 1. Full Volume, gallons 6016 12032 7896 2000 2. Tank Diameter, inches 96 96 96 64 3. Overfill alarm pass visual inspection 4. Overfill alarm activates in the Yes test mode at the console? 5. When activated, the overfill alarm can be heard or seen No while delivering to the tank? 6. After removing the probe from the tank, it has been inspected and any damaged or missing parts replaced?
7. Floats move freely on the probe w/out binding? 8. Moving product level float up the probe triggers the alarm? 9. Inch level from bottom of probe when 90% alarm is 56 triggered. 10. Tank level at Line 9(Gallons) 11. Calculated Overfill % 0% 12. Is Line 11 less than 90%? Yes 13. Fuel float level on the console agrees with the gauge stick reading?

14. Overfill alarm activates at any product level higher than 90% tank capacity? If any answers in Lines 4, 5, 6, 7, 8 or 12 are "No", or Line 14 is "Yes", the system has failed the test. Test Results Fail Comments: No horn

Tester's Name (print): Curtis Colizzi Tester's Signature: Curtis Colizzi	
--	--