APPENDIX C-7

AUTOMATIC TANK GUAGE OPERATION INSPECTION Owner: Zahir Prasla Facility Name: Lockhart Grocery Address: 1317 N Colorado Street, Lockhart, TX 78644 Address: 1317 N Colorado Street, Lockhart, TX 78644 City, State, Zip Code: City, State, Zip Code: Facility I.D. #: 46119 Phone #: 512-300-9897 Testing Company: Petro-Tank Solutions Phone #: Date: 2024-10-02 This procedure is to determine whether the automatic tank guage (ATG) is operating properly. See PEI/RP1200 Section 8.2 for the inspection procedure. This procedure is applicable to tank level monitor stems that touch the bottom of the tank when in place. Tank Number sad dasd **Product Stored** asd ATG Brand and Model asd 1. Tank Volume, gallons 2. Tank Diameter, inches 3. After removing the ATG from the tank, it has been inspected and any damaged or missing ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No parts replaced? 4. Float moves freely on the stem without ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No binding? 5. Fuel float level agrees with the value ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No programmed into the console? 6. Water float level agrees with the value ☐ Yes ☐ No ☐ Yes ☑ No ☐ Yes ☐ No ☐ Yes ☐ No programmed into the console? 7. Inch level from bottom of stem when 90% alarm is triggered. 8. Inch level at which the overfill alarm activates corresponds with value programmed in the ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No gauge? 9. Inch level from the bottom when the water float first triggers an alarm 10. Inch level at which the water float alarm ☐ Yes ☐ No ☑ Yes □ No ☐ Yes ☐ No ☐ Yes ☐ No activates corresponds with value programmed in the gauge? If any answers in Lines 3, 4, 5, or 6 are "No," the system has failed the test. Test Results ☑ Pass □ No ☐ Pass ☐ No ☐ Pass ☐ No ☐ Pass ☐ No Comments

Tester's Name (print): fieldtech1 Tester's Signature: