



City of Cleveland
Frank G. Jackson, Mayor

Department of Public Health
Division of Air Quality
75 Erieview Plaza, Second Floor
Cleveland, Ohio 44114-1839
216/664-2297 • Fax: 216/420-8047
www.clevelandhealth.org

**SERVING OHIO EPA AS AGENCY 13
FOR CUYAHOGA COUNTY**

**CERTIFIED MAIL : 7010 1870 0000 6591 2229
RETURN RECEIPT REQUESTED**

September 14, 2011

Jim Lucas
Lucas Enterprises, Inc.
14005 Madison Avenue
Lakewood, Ohio 44107

**FACILITY ID: 13-18-28-6223
NOTICE OF VIOLATION FOLLOW-UP LETTER**

Dear Mr. Lucas:

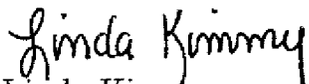
On August 9, 2011, the Cleveland Division of Air Quality (CDAQ) issued a Receipt of Corrective Action Plan requiring Lucas Enterprises, Inc. to make necessary repairs on dispenser #5, then to re-test the Air-to-Liquid (A/L) ratio test and submit the July 20, 2011, test results, and the re-test results.

CDAQ is in receipt of both the original and re-test results.

While deficiencies that existed have been corrected, future correspondence will be issued to address the facility failing Stage II tests in two consecutive years.

CDAQ issues this letter with Ohio EPA's concurrence and does not excuse any violations of local, state and federal laws or regulations regarding air pollution control. Violations of air pollution control laws may be pursued in local court or referred to Ohio EPA or U.S. EPA for further enforcement action. Should you have any questions, please call Bryan Sokolowski at (216) 420-7663. All correspondence with CDAQ must include the Ohio EPA facility identification number for Lucas Enterprises, Inc.: 13-18-28-6223.

Sincerely,


Linda Kimmy
Field Enforcement Manager, CDAQ

LK/BS



cc: John Paulian, Ohio EPA Central Office
William MacDowell, U.S. EPA Region V
Facility File and L:\Data\Facilities\1318286223\2011-6-28 NEAR.docx



CLEVELAND DIVISION OF AIR QUALITY
GDF INSPECTION REPORT

REVISED: 07/16/2004



DAPC - APPENDIX N (GDF)

14005 Madison Ave
 Lakewood, OH 44117

U.S. Tank Alliance **STATIC LEAK TEST RESULTS**

Stage II System: Vapor Balance [] Vacuum Assist []

Stage I System: Two point [] Coaxial [] Manifolder? Aboveground [] Underground []

Tank #				
Product Grade				
Actual Tank Capacity, gallons				
Gasoline Volume				
Ullage, gallons (#2-#3)				
Initial Pressure, inches H ₂ O				
Number of Nozzles Served by Tank				
Test Location: Stage I VC or Stage II Riser				
Pressure After 1 Minute, inches H ₂ O				
Pressure After 2 Minutes, inches H ₂ O				
Pressure After 3 Minutes, inches H ₂ O				
Pressure After 4 Minutes, inches H ₂ O				
Final Pressure After 5 Minutes, inches H ₂ O				
Allowable Final Pressure				

Static Leak Test Results: Pass [] Fail [] Which tanks failed? _____

Notes: _____

DYNAMIC PRESSURE TEST RESULTS

Quantity of gasoline introduced into Stage II, (gallons): _____ Riser [] Bellows []

Nozzle #	40 CFH 0.16" Max	60 CFH 0.35" Max	80 CFH 0.62" Max	Pass / Fail

Nozzle #	40 CFH 0.16" Max	60 CFH 0.35" Max	80 CFH 0.62" Max	Pass / Fail

Did the gauge needle pulsate or peg at any flow rate during the test? Yes [] No []

Dynamic Pressure Results: Pass [] Fail []

Notes: _____