

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Scott Moon
Mayfield Rd Ctr., LLC
PO Box 1565
Lawrenceville, GA 30046

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent Addressee
X *Bill Smith*
- B. Received by (Printed Name) *Bill Smith* C. Date of Delivery *8-10-10*
- D. Is delivery address different from item 1? Yes
if YES, enter delivery address below: No

3. Service Type
 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
 Insured Mail C.O.D.

4. Restricted Delivery? (Extra Fee) Yes

2. Article Number
(Transfer from service label)

7009 3410 0002 1934 0700



City of Cleveland
Frank G. Jackson, Mayor

Department of Public Health
Division of Air Quality
75 Erieview Plaza, Suite 200
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 7009 3410 0002 1934 0700
RETURN RECEIPT REQUESTED**

August 12, 2010

Scott Moon
Hop-in Mayfield Road Center, LLC
PO Box 1565
Lawrenceville, GA 30046

**FACILITY ID: 13-18-30-6226
NOTICE OF VIOLATION FOLLOW-UP LETTER**

Dear Mr. Moon:

On June 18, 2010, the Cleveland Division of Air Quality (CDAQ) issued a Notice of Violation requiring Hop-in Mayfield Road Center, LLC to make the necessary repairs to dispensers one through four, conduct re-test and submit test results, as well as submit proof of attendance and completion of required training within thirty (30) days of receipt of the letter. CDAQ witnessed a passing re-test of the blockage on July 21, 2010 and saw that the appropriate repairs have been made to the vapor return lines. CDAQ then issued a Receipt of Action Plan letter on July 28, 2010 requesting that test results and proof of attendance and completion of training still be submitted by August 13, 2010. CDAQ is in receipt of a Stage II compliance specialist certificate and test results from July 21, 2010 dated August 11, 2010.

The corrective action plan was received in a timely manner and appropriate steps were taken to bring the source into compliance. CDAQ has determined that no further enforcement action is warranted at this time, but reserves its right to take such action in the future if necessary.

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 Megan Murphy at 216-664-4258. All correspondence with CDAQ must include the Ohio EPA facility identification number for Hop in Mayfield Road Center, LLC: 13-18-30-6226.

Sincerely,

Linda Kimmy for G.B.

George Baker
Chief of Enforcement, CDAQ

GB/mm

cc: John Paulian, Ohio EPA Central Office
Lisa Holscher, U.S. EPA Region V
Facility File and L:\Data\Facilities\1318306226\20106-17 NEAR.doc

CERTIFICATE OF STORAGE TANK SYSTEM TESTING

1318 30 6226

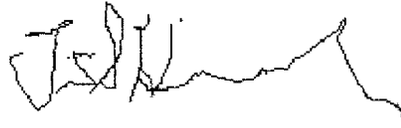


Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462

Phone: (610) 278-7203
Fax: (610) 278-7621

Work Order #290958		Client Information		Location #00018762	
Date: Wed Jun 1st, 2011 Reason: Compliance		Majors Management(Heather Hamrick) Invoice # 304214 Permit# P.O.#		Major Management Sunoco Service Station 5332 Mayfield Road Lyndhurst, OH 44124 County: Cuyahoga State ID: 18001881	
Testing was conducted in accordance with all applicable portions of Federal, NFPA, and local regulations.					
Vapor Recovery - Stage II					
Test			Result		
Air to Liquid Ratio			Fail		
Pressure Decay			Pass		
Tanks					
Equip #	Grade	Test	Result		
001	Ultra	Overfill Verification	Completed		
002	Regular	Overfill Verification	Completed		
003	Regular	Overfill Verification	Completed		
004	Regular	Overfill Verification	Completed		
005	Regular	Overfill Verification	Completed		
Lines					
Equip #	Grade	Test	Result		
001 (1-8)	Ultra	Petro-tite Line	Pass		
003 (1-8)	Regular	Petro-tite Line	Pass		
Leak Detectors					
Equip #	Grade	Test	Result		
001	Ultra	Leak Detector	Pass		
003	Regular	Leak Detector	Pass		
UST Monitor					
Test			Result		
UST Monitor Inspection			Pass		
Additional Costs					
PARTS: Epoxy Kit (2), Functional Element, Cap (4), Fill Adaptor Swivel, Leak Detector (2), Wire , Sensor, Drop Tube					
Comments					
A/L test failed. Dispenser 7 has low vac.					

Wayne Rolland
API Worksafe Safety Key# 97581829
Veeder Root Certification# B35359
EZY-3 Locator Plus# 98-8319 (Exp: 11/15/2011)
Petro-Tite Line Testing# PAC01135112111R (Exp: 11/21/2011)
INCON Certification# 1981853702

A handwritten signature in black ink, appearing to read 'Tim Hildebrand', with a stylized, cursive script.

Tim Hildebrand
API Worksafe Safety Key# 53497168
Petro-Tite Line Testing# PAC0126112111C (Exp:
11/21/2011)
Veeder Root Certification# B40334

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA
19462

Sunoco Service
Station
Phone: (610) 278-7203
FAX: 610-278-7621

5332 Mayfield Road
 Lyndhurst, OH 44124
Facility/Agency Copy
 Site #00018762 / WO
 #290958
 State ID: 18001881 Wed Jun 1st, 2011

Air / Liquid Test

<p>Check One: <input type="checkbox"/> VacuSmart <input type="checkbox"/> Roots Meter <input checked="" type="checkbox"/> TriTester Model 2.96</p>	<p>***TriTester Model 2.96 ONLY*** Test equipment passed the bulb test (held vacuum for at least 30 seconds) prior to performing the A/L test. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A TriTester Serial#: 0418290 TriTester Calibration Due Date: 2012-04-06</p>		
<p>Stage II Manufacturer: Dresser Waynevac</p>	<p>CARB Executive Order: G-70-153-AD</p>	<p>Allowable Flow Rate range: 6 - 10</p>	<p>Allowable A/L range: 0.9 - 1.1</p>
<p>Result: <input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> Incomplete <input type="checkbox"/> Inconclusive</p>	<p>Failed Fueling Points: 7 - Regular, 7 - Plus, 7 - Premium, 7 - Ultra</p>	<p>Site-Wide Nozzle Model: (All, or the majority of the nozzles on site are the make and model listed below. Any deviations will be noted in the results) Richards Astrovac</p>	

Fuel Point	Grade	Nozzle Model (if different than the Site-Wide model above)	Flow Rate	A/L Ratio	Result
1	Regular	Richards Astrovac	6.78	1.09	P
1	Plus	Richards Astrovac	8.25	0.96	P
1	Super	Richards Astrovac	8.22	0.97	P
1	Ultra	Richards Astrovac	7.05	1.09	P
2	Regular	Richards Astrovac	6.58	1.02	P
2	Plus	Richards Astrovac	8.03	1.00	P
2	Super	Richards Astrovac	8.23	1.00	P
2	Ultra	Richards Astrovac	7.05	1.01	P
3	Regular	Richards Astrovac	6.80	1.06	P
3	Plus	Richards Astrovac	8.17	1.06	P
3	Super	Richards Astrovac	8.69	1.06	P
3	Ultra	Richards Astrovac	7.48	1.06	P
4	Regular	Richards Astrovac	6.10	1.07	P
4	Plus	Richards Astrovac	7.47	1.06	P
4	Super	Richards Astrovac	8.60	1.06	P
4	Ultra	Richards Astrovac	7.15	1.07	P
5	Regular	Richards Astrovac	7.10	0.98	P
5	Plus	Richards Astrovac	8.35	0.95	P
5	Super	Richards Astrovac	8.84	0.96	P
5	Ultra	Richards Astrovac	7.49	0.98	P

6	Regular	Richards Astrovac	6.97	1.05	P
6	Plus	Richards Astrovac	8.39	0.92	P
6	Super	Richards Astrovac	8.40	0.93	P
6	Ultra	Richards Astrovac	7.02	1.05	P
7	Regular	Richards Astrovac	6.09	0.11	F
7	Plus	Richards Astrovac	6.99	0.07	F
7	Super	Richards Astrovac	6.86	0.12	F
7	Ultra	Richards Astrovac	6.11	0.14	F
8	Regular	Richards Astrovac	6.04	1.01	P
8	Plus	Richards Astrovac	7.41	1.02	P
8	Super	Richards Astrovac	8.63	1.02	P
8	Ultra	Richards Astrovac	7.29	1.03	P

Scanned Paperwork, Page #1

Form 1

Source Test Results
Static Leak Test

Date: 6/1/11 Time: 12:45 Application No: _____

GDF Name and Address: Sunoco 5730 Mansfield Rd, Lehigh, OH 44124

Stage II system (check one): Vapor Balance Vacuum Assist Type: Deletron 3000

Stage I type (check one): Two point Coaxial Manifolder? Yes No

Tank #	001	002	003	004	005
Product grade	6170	600	600	600	600
Actual tank capacity (gallons)	5000	4000	4000	4000	4000
Gasoline volume (gallons)	1913	1634	1679	1648	1742
Ullage (gallons)	617	2366	2321	2352	2258
Initial pressure of UST, inches H2O	0				15.54
Number of nozzles served by tank	8				
Test location: (A) Stage I vapor coupler or (B) Stage II riser	A				
Initial pressure, inches H2O (2.0)	2.00				
Pressure after 1 min. (inches H2O)	2.00				
Pressure after 2 min. (inches H2O)	2.00				
Pressure after 3 min. (inches H2O)	2.00				
Pressure after 4 min. (inches H2O)	2.00				
Final pressure after 5 min. (inches H2O)	2.00				
Allowable Final Pressure: Table 1A, Table 1B, Equations 9.1, 9.2	1.933				
Test Status (Pass or Fail)	Pass				

Tests Conducted By: Wynne Rolland

Test Company: Comcast Date of Tests: 6/1/11

Tests Witnessed By: _____