

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY	
<ul style="list-style-type: none"> ■ 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. 	A. Signature <input checked="" type="checkbox"/> Agent <input type="checkbox"/> Addressee <i>X Bill Smith</i>	
1. Article Addressed to: Scott Moon Narr. ctr. Rd. LLC, Hop-in PO Box 1565 Lawrenceville, GA 30046	B. Received by (Printed Name) <i>Bill Smith</i>	C. Date of Delivery <i>9-7-10</i>
2. Article Number (Transfer from service label)	D. Is delivery address different from item 1? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If YES, enter delivery address below: SEP 17 2010 USPS	
7009 3410 0002 1934 0793	3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.	
	4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes	



City of Cleveland
Frank G. Jackson, Mayor

Department of Public Health
Division of Air Quality
75 Erievue 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 0793
RETURN RECEIPT REQUESTED**

September 13, 2010

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

**FACILITY ID: 13-18-31-6227
NOTICE OF VIOLATION FOLLOW-UP LETTER**

Dear Mr. Moon:

On June 21, 2010 and August 4, 2010, the Cleveland Division of Air Quality (CDAQ) issued Notices of Violation requiring Hop-in Warrensville Center Road, LLC to complete the following requirements:

- Complete annual Stage II testing and submit test results
- Submit a copy of a Stage II compliance specialist certificate for Hop-in Warrensville Center Road, LLC once the required training has been completed
- Submit a corrective action plan stating how records of maintenance will be maintained in the future for a period of not less than three years and be made available to the director or any authorized representative of the director for review during normal business hours

CDAQ is in receipt of a Stage II compliance specialist certificate and a statement outlining the method for record retention for the facility dated August 11, 2010. CDAQ is also in receipt of a corrective action plan dated August 25, 2010, at which time CDAQ witnessed the appropriate repairs had been made to the vapor coupler. CDAQ also witnessed Stage II testing. The Static Leak, Blockage, and Air-to-Liquid Ratio tests passed at this time.

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 Warrensville Center Road, LLC: 13-18-31-6227.

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\1318316227\2010-6-16 NEAR.doc



CLEVELAND DIVISION OF AIR QUALITY
GDF INSPECTION REPORT

REVISED: 05/16/2007



DAPC - APPENDIX N (GDF)

8/25/10

STATIC LEAK TEST RESULTS

WC Rd., LLC
 13 18 31 6227

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

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

Tank #	1	2	3	
Product Grade	Reg Unl	Reg Unl/2	Pre Unl	
Actual Tank Capacity, gallons	7950	7950	7950	23850
Gasoline Volume	3871	3753	1318	8942
Ullage, gallons (#2-#3)	4079	4197	6632	14908
Initial Pressure, inches H ₂ O				- 0 -
Number of Nozzles Served by Tank				8
Test Location: Stage I VC or Stage II Riser				Stage I VC
Pressure After 1 Minute, inches H ₂ O				2.00
Pressure After 2 Minutes, inches H ₂ O				1.97
Pressure After 3 Minutes, inches H ₂ O				1.95
Pressure After 4 Minutes, inches H ₂ O				1.94
Final Pressure After 5 Minutes, inches H ₂ O				1.92
Allowable Final Pressure				1.92

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

Notes: new spill bucket installed on remote VC.

DYNAMIC PRESSURE TEST RESULTS

Quantity of gasoline introduced into Stage II, (gallons): 2 x 1 Riser [x] Bellows []

Nozzle #	40 CFH 0.16" Max	60 CFH 0.35" Max	80 CFH 0.62" Max	Pass / Fail
1+2	.09	.12	.18	Pass
3+4	.08	.12	.17	Pass
5+6	.08	.12	.18	Pass
7+8	.08	.14	.18	Pass

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 [x]

Dynamic Pressure Results: Pass [x] Fail []

Notes: none



CLEVELAND DIVISION OF AIR QUALITY

GDF INSPECTION REPORT

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DAPC - APPENDIX N (GDF)

8/25/10

AIR-TO-LIQUID RATIO TEST RESULTS

13 18 31 6227

Allowable A/L: .90 - 1.10

GPM: 6 - 10

WC Rd LLC

Number of Dispensers: 4

Number of Nozzles: 8

Dispenser	Grade	Gall- ons	A/L	GPM	Pass- Fail
1	RMP	2	.92	8.47	P
OPW II	RMP	↑	.80	6.21	F
VAI-69R	RMP	↑	.93	8.86	P
2	RMP	↑	.99	8.23	P
OPW II	RMP	↑	.84	6.21	F
VAI-69R	RMP	↑	1.00	8.31	P
3	RMP	↑	.95	8.16	P
OPW II	RMP	↑	.95	9.43	P
VAI 69R	RMP	↑	.96	8.27	P
4	RMP	↑	.90	8.25	P
OPW II	RMP	↑	.92	9.25	P
VAI 69R	RMP	↑	.90	8.03	P
5	RMP	↑	.92	7.43	P
OPW	RMP	↑	.92	8.50	P
12-VW	RMP	↑	.92	7.43	P
6	RMP	↑	.95	7.81	P
OPW	RMP	↑	.92	8.98	P
12-VW	RMP	↑	.97	7.76	P
7	RMP	↑	.96	7.60	P
OPW	RMP	↑	.91	8.14	P
12-VW	RMP	↑	.98	7.80	P
8	RMP	↑	.99	8.17	P
Richards	RMP	↓	.91	9.46	P
	RMP	2	1.01	8.52	P
	RMP				
	RMP				

Dispenser	Grade	Gall- ons	A/L	GPM	Pass- Fail
1	RMP				
retest	RMP	2	.93	6.24	P
	RMP				
2	RMP				
retest	RMP	2	.96	6.19	P
	RMP				

Notes: Vac board replaced on #1/2
wast oil tank on site → BUSTR?