

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:

David Nye
 True North # 1405
 3710 Lettaps Rd.
 Youngstown, OH 44515

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 R. Patterson Addressee

B. Received by (Printed Name) C. Date of Delivery
R. Patterson *2/15/70*

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 0984



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 8410 0002 1934 0984
RETURN RECEIPT REQUESTED

September 13, 2010

David Nye
True North #1405
3710 LeHarps Rd.
Youngstown, OH 44515

FACILITY ID: 13-18-20-6791
NOTICE OF VIOLATION FOLLOW-UP LETTER

Dear Mr. Nye:

On August 6, 2010, the Cleveland Division of Air Quality (CDAQ) issued a Notice of Violation requiring True North #1405 to make the necessary repairs to the premium submersible tank riser, conduct a re-test of the Static Leak (SL) test and then conduct the blockage test. CDAQ received a corrective action plan (RCAP) dated August 5, 2010 at which time CDAQ received test results, but did not accept them. CDAQ issued a RCAP on August 31, 2010 requiring repairs to be made and a re-test conducted of the SL and Blockage tests.

CDAQ witnessed Stage II testing on September 10, 2010. True North #1405 passed the Static Leak and Blockage tests at this time. The Air-to-Liquid Ratio test passed on August 5, 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 True North #1405: 13-18-20-6791.

Sincerely,

Linda Jimmy for G.B.
George Baker

Chief of Enforcement, CDAQ
GB/mm

cc: Nick Julien, Euclid Square Shell
John Paulian, Ohio EPA Central Office
Lisa Holscher, U.S. EPA Region V
Facility File and L:\Data\Facilities\1318206791\2010-8-5 NEAR.doc



CLEVELAND DIVISION OF AIR QUALITY
GDF INSPECTION REPORT

REVISED: 05/16/2007



DAPC - APPENDIX N (GDF)

RE-TEST 9/10/10

STATIC LEAK TEST RESULTS

13 18 20 6791

Euclid Square Shell

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

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

Tank #	1	2	3	
Product Grade	Reg Unl	Reg Unl2	Pre Unl	
Actual Tank Capacity, gallons	9403	9403	9403	28209
Gasoline Volume	3486	3459	2511	9456
Ullage, gallons (#2-#3)	5917	5944	6892	18753
Initial Pressure, inches H ₂ O				+2.00
Number of Nozzles Served by Tank				8
Test Location: Stage I VC or Stage II Riser				Stage IVC
Pressure After 1 Minute, inches H ₂ O				2.01
Pressure After 2 Minutes, inches H ₂ O				2.02
Pressure After 3 Minutes, inches H ₂ O				2.03
Pressure After 4 Minutes, inches H ₂ O				2.04
Final Pressure After 5 Minutes, inches H ₂ O				2.05
Allowable Final Pressure				1.95

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

Notes: Pre tank sub motor riser - was cracked

DYNAMIC PRESSURE TEST RESULTS

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

Nozzle #	40 CFH 0.16" Max	60 CFH 0.35" Max	80 CFH 0.62" Max	Pass / Fail
1+2	.07	.12	.18	Pass
3+4	.09	.15	.21	Pass
5+6	.08	.17	.24	Pass
7+8	.08	.13	.21	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 []

Dynamic Pressure Results: Pass [] Fail []

Notes: ALR done on 8/10

