



Electronic Copy

February 19, 2013

Ms. Trudy Beverly, LG
NCDENR - Division of Waste Management
Superfund Section - Inactive Hazardous Sites Branch
Mooresville Regional Office
610 East Center Ave., Suite 301
Mooresville, NC 28115

Re: Wix Filtration Corp – Ozark Plant
Gastonia, North Carolina
NCD 003153301
Site Cleanup Questionnaire

Dear Ms. Beverly:

On behalf of Wix Filtration Corp, enclosed is the completed Site Cleanup Questionnaire for the Wix Filtration Corp – Ozark Plant located at 1301 East Ozark Avenue in Gastonia, North Carolina. Enclosed are the original notarized forms and an electronic copy, including all enclosures, on compact disk.

If you have any questions concerning the forms or need any additional information, please do not hesitate to contact me.

Sincerely yours,

A handwritten signature in black ink that reads "Robert E. Johnson". The signature is fluid and cursive, with the first name being the most prominent.

Robert E. Johnson, Ph.D., LG
NC Licensed Geologist 1858

REJ:EMH

K:\Affinia\Double Eagle\Notifications\Ozark\Ozark Cover Letter_Questionnaire_021513.docx

cc/encl: James Hiller, Affinia Group, Inc.
Weston Adams III, Esquire, McAngus Goudelock & Courie
Josh Schieffer, Wix Filtration Corp

Site Cleanup Questionnaire

Site Cleanup Questionnaire

Remediating parties interested in volunteering should prepare this form with the assistance of an environmental consultant. All cooperative parties are eligible for Branch-approved remedial actions. Answer all questions, based on current information, and provide written descriptions where needed.

NCDENR Site Name, City and County Wix Filtration Corp LLC - Ozark Plant, Gastonia, Gaston County

1. Is the site located on or immediately adjacent to residential property, schools, day-care centers or other sensitive populations? Y N
If yes, please explain on a separate page.
2. What is the distance (from site property line) to the nearest residence, school or day-care center? Please attach a map showing the site and nearest residence, school or daycare center. 180 feet
3. Is the site completely surrounded by a locked fence? Y N
If no, please explain security measures at the site on a separate page.
4. Are site surface soils known to be contaminated? Y N
If yes, or unknown, describe briefly on a separate page.
5. Is site groundwater known to be contaminated? Y N
If yes, or unknown, describe briefly on a separate page.
6. Is site sediment or surface water known to be contaminated? Y N
If yes, or unknown, describe briefly on a separate page.
7. Has groundwater contamination affected any drinking water wells? Y N
If yes, or unknown, please explain on a separate page.
8. What is the distance to the nearest downgradient drinking water well? 1.4 miles
9. What is the distance to the nearest downstream surface water intake? 4 miles
10. Are hazardous vapors, air emissions or contaminated dust migrating into occupied residential, commercial or industrial areas? Y N
If yes, or unknown, please explain on a separate page.
11. Have hazardous substances known to have migrated off property at concentrations in excess of Branch unrestricted-use remediation goals? Y N
If yes, or unknown, please explain on a separate page.
12. Has the local community expressed concerns about contamination at the site? Y N
If yes, or unknown, please explain on a separate page.
13. Based on current information, are there any sensitive environments located on the property (sensitive environments are identified in the Remedial Investigation Work Plans section of the IHSB " [Guidelines for Assessment and Cleanup](http://portal.ncdenr.org/web/wm/sf/sfavailabledocs)" at <http://portal.ncdenr.org/web/wm/sf/sfavailabledocs>)? Y N
If yes, or unknown, please explain on a separate page.

14. Based on current information, has contamination from the site migrated into any sensitive environments? Y N

If yes, or unknown, please explain on a separate page.

15. Do site contaminants include radioactive or mixed radioactive and chemical wastes? Y N

If yes, or unknown, please explain on a separate page.

Remediating Party Certification Statement

After first being duly sworn or affirmed, I, JOSHUA GENE SCHIEFFER, hereby state that: I am over the age of eighteen, I am competent to make this certification based upon my own personal knowledge and belief, and, to the best of my knowledge and belief, after thorough investigation, the information contained herein is accurate and complete. I am aware that there are significant penalties for willfully submitting false, inaccurate or incomplete information.

Joshua G. Schieffer
(Signature of Remediating Party Representative)

2-14-13

(Date)

JOSHUA GENE SCHIEFFER EHS MANAGER
(Printed Name and Title of Remediating Party Representative)

WIX FILTRATION CORP LLC
(Printed Name of Company)

STATE OF NC

COUNTY OF GASTON

I, Christina Swanger, a Notary Public of said County and State, do hereby certify that JOSHUA GENE SCHIEFFER personally appeared before me this day, produced proper identification in the form of DRIVERS LICENSE ID, was duly sworn and/or affirmed, and declared that he or she is the owner of the property referenced above or is a duly authorized agent of said owner and that, to the best of his or her knowledge and belief, after thorough investigation, the information contained in the above certification is accurate and complete, and he or she then signed this Certification in my presence.

WITNESS my hand and official seal the 14th day of February, 2013

Christina Swanger
Notary Public (signature)

(OFFICIAL SEAL)

My commission expires: August 1, 2017

Environmental Consultant Certification Statement

After first being duly sworn or affirmed, I, Robert Eric Johnson, hereby state that: I am over the age of eighteen, I am competent to make this certification based upon my own personal knowledge and belief, and, to the best of my knowledge and belief, after thorough investigation, the information contained herein is accurate and complete. I am aware that there are significant penalties for willfully submitting false, inaccurate or incomplete information.

Robert E. Johnson
(Signature)

February 15, 2013
(Date)

Robert E. Johnson
(Printed Name)

WSP
(Printed Name of Environmental Consultant)

STATE OF Virginia

COUNTY OF Fairfax

I, Jennifer Nicole Muroski, a Notary Public of said County and State, do hereby certify that Robert E. Johnson personally appeared before me this day, produced proper identification in the form of Driver's License, was duly sworn and/or affirmed, and declared that he or she is an environmental consultant for the property referenced above and that, to the best of his or her knowledge and belief, after thorough investigation, the information contained in the above certification is accurate and complete, and he or she then signed this Certification in my presence.

WITNESS my hand and official seal the 15 day of February, 2013.

Jennifer Nicole Muroski
Notary Public (signature)



(OFFICIAL SEAL)

My commission expires: June 30, 2013

Figure

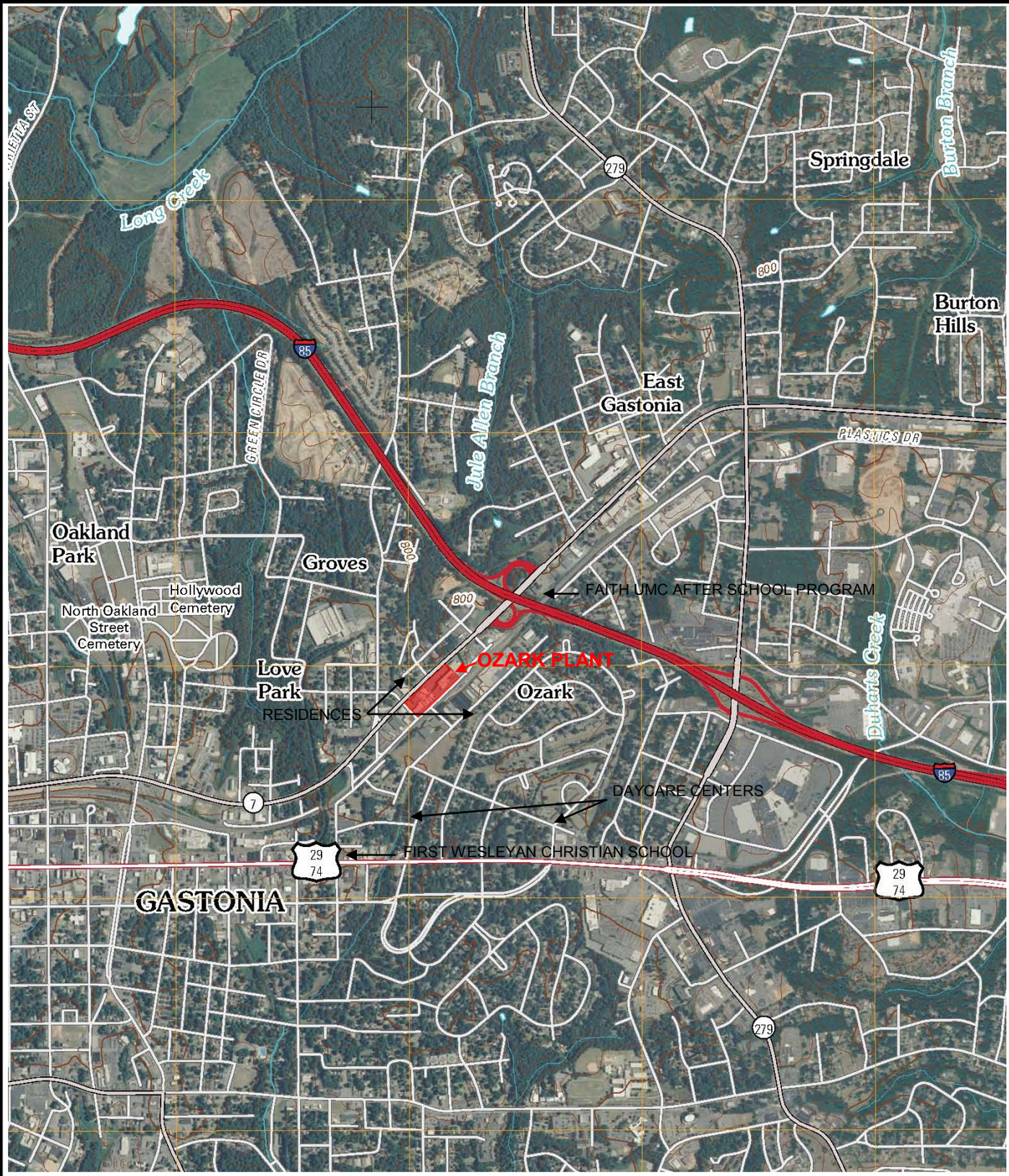


DWG Name: 000037031-A03

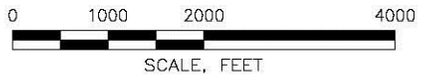
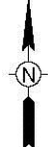
Checked: EMH 02/05/2012
Approved: REL 02/05/2013

Drawn By: EMH 11/09/2012

A



REFERENCE:
 7.5 MINUTE SERIES TOPOGRAPHIC QUADRANGLE
 GASTONIA NORTH, NORTH CAROLINA 2010
 SCALE 1:24,000



WSP Environment & Energy
 11190 Sunrise Valley Drive, Suite 300
 Reston, Virginia 20191
 (703) 709-6500

FIGURE 1

SITE LOCATION MAP

OZARK PLANT
 GASTONIA, NORTH CAROLINA

PREPARED FOR
 WIX FILTRATION CORP LLC
 GASTONIA, NORTH CAROLINA

Enclosure



**Wix Filtration Corp LLC - Ozark Plant
Gastonia, North Carolina
Site Cleanup Questionnaire
Additional Information**

3. The site is not fenced, however access to the building is restricted by locked doors.

4. Benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, indeno(1,2,3-cd)pyrene, and dibenz(a,h)anthracene were detected above the industrial and/or protection of groundwater preliminary soil remediation goals (PSRGs) in surface soils/historical fill material.

10. Unknown. A sample of historical fill material located beneath a wooden floor contained polycyclic aromatic hydrocarbons at concentrations greater than the PSRGs. The floor likely prevents the migration of contaminated dust into occupied commercial/industrial areas.

Tetrachloroethene (PCE) was detected in a soil sample collected beneath a concrete floor at a concentration greater than the protection of groundwater PSRG. The extent of PCE affected soils has not been delineated at this date, nor has indoor air quality been evaluated. However, the concentration of PCE is low and would not likely adversely affect indoor air quality within the site building.

No volatile organic compounds were detected in any groundwater samples collected. Therefore, the potential for hazardous vapors to migrate into occupied residential areas is unlikely.