



State of Ohio Environmental Protection Agency

FILE COPY

STREET ADDRESS:

Central District Office

MAILING ADDRESS:

Lazarus Government Center
50 W. Town St., Suite 700
Columbus, Ohio 43215

TELE: (614) 728-3778 FAX: (614) 728-3898
www.epa.state.oh.us

P.O. Box 1049
Columbus, OH 43216-1049

April 18, 2007

Re: **Monro Muffler Brake & Service
Used Oil Generator
OHD986967990
Franklin County
NOV-RTC**

Mr. Robert Wiegerig
Monro Muffler Brake & Service
2280 S. Hamilton Road
Columbus, OH 43232

Dear Mr. Wiegerig:

On April 17, 2007, I conducted a compliance evaluation inspection of Monro Muffler Brake & Service (Monro) in Columbus, Ohio to determine Monro's compliance with Ohio's hazardous waste and used oil laws and regulations as found in Chapter 3734 of the Ohio Revised Code (ORC) and Chapter 3745 of the Ohio Administrative Code (OAC). This letter will explain the violation I found, other general concerns I have and what you need to do to respond to my general concerns.

I found the following violation of Ohio's hazardous waste laws.

OAC 3745-279-22(C), Used Oil Generator Standards

Containers and aboveground tanks used to store used oil at generator facilities shall be labeled or marked clearly with the words "Used Oil."

Monro had labeled the used oil tank with the words "waste oil." During the inspection, you properly labeled the tank and used oil collection units with the words "used oil." The violation was abated at that time.

Comments:

Used lead-acid batteries need to be containerized and labeled with the words "used batteries" or some other identifying label. Also, non-intact batteries should be kept in a compatible container such as a plastic five-gallon bucket with a lid to prevent contamination of other materials. These containers should also be labeled with wording that indicates they contain used batteries.

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

Mr. Robert Wiegerig
Monro Muffler Brake & Service
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As discussed during the inspection, **fluorescent bulbs** could be hazardous for mercury. The fluorescent bulbs need to be evaluated and disposed of properly. I have enclosed information on fluorescent bulbs and a list of fluorescent bulb recyclers that may be helpful in determining how to dispose of the fluorescent bulbs properly.

Enclosed you will find a completed checklist. Thank you for your time during this inspection. Please feel free to call me at (614) 728-3882, if you have any questions or need additional assistance.

Additionally, you can find copies of the rules and other information on the division's web page at: <http://www.epa.state.oh.us/dhwm>. Ohio EPA also has helpful information about pollution prevention at the following web address:
<http://www.epa.state.oh.us/opp/ocapp.html>.

Sincerely,



Elizabeth D. Lamerson
Environmental Specialist
Division of Hazardous Waste Management
Central District Office

Enclosure

c: Tammy McConnell, DHWM/CO
CDO File

EDL/nsm Monro NOV-RTC

NOTICE:

Ohio EPA's failure to list specific deficiencies or violations in this letter does not relieve your company from having to comply with all applicable rules.

E-mail this completed form to tammy.mcconnell@epa.state.oh.us or mail it to Tammy McConnell, Central Office	Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION/VERIFICATION FORM		For Ohio EPA use only																		
2. Site EPA ID No.	EPA ID Number: OHD986967990																				
3. Site Name	Name: Monro Muffler Brake & Service		Website (optional):																		
4. Site Location Information	Street Address: 2280 S. Hamilton Road																				
	City, Town, or Village: Columbus	State: OH																			
	County Name: Franklin	Zip Code: 43232																			
5. Site Land Type (check only one)	<table border="1" style="width: 100%; text-align: center;"> <tr> <td>Private</td> <td>County</td> <td>District</td> <td>Federal</td> <td>Indian</td> <td>Municipal</td> <td>State</td> <td>Other</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>			Private	County	District	Federal	Indian	Municipal	State	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
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6. NAICS code(s) www.census.gov/epcd/www/naics.html	A.		B.																		
	C.		D.																		
7. Facility Representative. Additional names can be recorded in number 12. Only provide address information if it is different than the site address.	First Name: Robert		MI:																		
	Last Name: Wiegerig																				
	Phone Number: (614) 863-4700		Phone Number Extension:																		
	E-Mail Address:																				
	Fax Number: (614) 863-4700		Fax Number Extension:																		
	Street or P.O. Box: Same																				
	City, Town or Village:																				
State:		Country:																			
Zip Code:																					
8. Legal Owner and Operator of the Site List Additional Owners and/or Operators in the Comment Section or on another copy of this form page.	A. Name of Site's Legal Owner:		Date Became Owner (mm/dd/yyyy):																		
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	Street or P.O. Box:																				
	City, Town, or Village:		Owner Phone #:																		
	State:		Country: Zip Code:																		
	B. Name of Site's Operator:		Date Became Operator (mm/dd/yyyy):																		
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Street or P.O. Box:																					
City, Town, or Village:		Operator Phone #:																			
State:		Country: Zip Code:																			
9. Violations Cited? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																					
10. Type of Regulated Waste Activity (Mark "X" in all of the appropriate boxes.) <input type="checkbox"/> Not Regulated																					



PROCESS DESCRIPTION SECTION

Give a general process description (include all processes done at the facility)

Monro Muffler Brake & Service (Monro) is an automotive repair shop. They conduct oil changes, transmission fluid changes, brake repairs, and power steering fluid changes.

The facility generates used oil, used rags, and used batteries. Monro also has one parts washer and one brake washer.

WASTE ACTIVITIES SUMMARY SECTION

For each of the processes listed above that generate a waste give the following information: (1) name of process generating waste, (2) name or description of waste generated, (3) EPA waste codes, (4) quantity generated per month, (5) type of accumulation container used, (6) waste accumulation location in facility, (7) type of on-site treatment (if used), (8) name of off-site management facility (9) type of activity occurring at off-site management facility and (10) P2 activities

Used oil - The used oil is generated from conducting oil changes. The oil is collected and placed in a ~250-gallon tank. The used oil is picked up by Safety Kleen. The last used oil shipment was on January 19, 2007.

Used rags - The used rags generated at the facility are laundered by Aramark.

Used batteries - The used batteries are generated from replacing batteries in the vehicles. The used batteries are picked up by Exide as a core charge.

Parts washer - The parts washer is used to clean parts. The parts washer is serviced by Safety Kleen. The solvent is petroleum naphtha. It carries a D039 waste code. This unit was last serviced on January 26, 2007 when 15 gallons of waste was changed from the machine.

Brake washer - The brake washer is used to clean brakes. The brake washer contains soap and water. The aqueous brake washer fluid is changed by Safety Kleen. Safety Kleen assigned the brake washer fluid a D039 waste code. The unit was last serviced by Safety Kleen on March 12, 2007 when 5-gallon of fluid was replaced.



USED OIL INSPECTION CHECKLIST (Short Version)

NOTE: This checklist does not include requirements for used oil transporters and transfer facilities, processors and re-refiners, burners, and marketers.

PROHIBITIONS

1. Is used oil being managed in a surface impoundment or waste pile? If so: Yes ___ No N/A ___ RMK# ___
Is the surface impoundment or waste pile being regulated under OAC 3745-54 to 3745-57 and 3745-205 or 3745-65 to 3745-69 and 3745-256? [3745-279-12(A)] Yes ___ No N/A RMK# ___
2. Is used oil being used as a dust suppressant? [3745-279-12(B)] Yes No N/A ___ RMK# ___
3. Is off-specification used oil fuel burned for energy recovery only in devices specified in 3745-279-12(C)? Yes ___ No N/A RMK# ___

USED OIL GENERATOR STANDARDS

4. Does the generator mix hazardous waste with used oil only as provided in 3745-279-10(B)? [2745-279-21(A)] Yes ___ No N/A RMK# ___
5. Does the generator of a used oil containing greater than 1,000 ppm total halogens manage the used oil as a hazardous waste unless the presumption is rebutted successfully? [3745-279-21(B)] Yes ___ No N/A RMK# ___
6. Does the generator only store used oil in tanks, containers, or units subject to OAC 3745-54 to 3745-57 and 3745-205 or 3745-65 to 3745-69 and 3745-256? [3745-279-22(A)] Yes No N/A ___ RMK# ___
7. Are containers and aboveground tanks used to store used oil in good condition with no visible leaks? [3745-279-22(B)] Yes No N/A ___ RMK# ___
8. Are containers, above ground tanks, and fill pipes used for underground tanks clearly labeled or marked "Used Oil?" [3745-279-22(C)] Yes ___ No N/A ___ RMK# 1
9. Has the generator, upon detection of a release of used oil, done the following: [3745-279-22(D)]
- a. Stopped the release? Yes ___ No N/A RMK# ___
- b. Contained the release? Yes ___ No N/A RMK# ___

