DEPARTMENT OF INDUSTRIAL WASTE DISCH		November 20.10	
STATEMENT OF INDUSTRIAL WASTE DISC	IARGE FOR	Month 2010	
1. Company Name Motors Liquidation	Company	Industrial Permit # 342	2403
Service Address 2	701 West Raymond St., In	dianapolis, IN	
Mailing Address 12	10 South 5th Street, Spring	field, IL 62703	
2. Water Meter Numbers (attach additional pages if necessary)			
3 Do you meter you discharge?	No (Check one)		
A If yes supply beginning and ending discharge meter readings			
From To and procee	ed to item # 7		
B. If no. attach copies of water bills and beginning and ending meter	er readings for all private so	ource water used such as we	ls.
4. Water Intake (in gallons)	3		
A. Public utility water (attach water bills) (translate units to gallons	by multiplying by 748)	4.A	-
B. Private source water. (Beginning meter reading	to ending	4.B	-
C. Steam condensate discharged (attach copies of steam bills) Multiplying Therms by 10.39		4.C	-
D. Other (attach all details) (purge water from extraction well test)		4.D	0
5. Total of lines 4.A through 4.D in gallons		5.	0
Deductions (Totals for A through F)		6.	0
A. Clear water diverted. Beginning meter reading	to ending	6.A	-
NPDES Permit Number			
B. Steam Losses (Net of B1. and B2.)			
B1. Beginning meter reading	to	6.B	-
P2 Regipping meter reading for water delivered to steam system	to		
D2. Deginining meter reading for discharge from steam system	10		
C. Evanoration (Net of C1 and C2)		6.0	_
C1. Beginning meter reading	to	0.0	
ending meter reading for water delivered to system			
C2. Beginning meter reading	to		
ending meter reading for discharge from system			
D. Product Water: Attach Certificate		6.D	-
E. Irrigation: Beginning meter reading	to		
ending meter reading		6.E	-
F.Other (attach documentation)		6.F	-
7. Total Discharge (line 5 minus line 6 or net 3.A)		7.	0
Items 8.A, 9.A and 10.A require supporting documentation			
A Average BOD concentration of discharge (PPM)		8 /	_
B Less normal BOD concentration (250 PPM)		8 B	
C. Less normal BOD concentration (200 FFM)	A. enter zero)	8.0	-
D. Multiply line 8.C by 8.34		8.D	-
E. Multiply line 8.D by line 7 divided by 1,000,000		8.E	-
9. Excess Suspended Solids (SS) Computation			
A. Average TSS concentration of discharge (PPM)		9.A	-
B. Less normal TSS concentration (300 PPM)		9.B	-
C. Less normal TSS concentration (if line 9.B is greater than line 9.A, enter zero)		9.C	-
D. Multiply line 9.C by 8.34		9.D	-
E. Multiply line 9.D by line 7 divided by 1,000,000		9.E	-
IU. Excess Ammonia Nitrogen (NH3-N) Computation		10.4	
A. Average NH3-N concentration of discharge (PPM)		10.A	-
B. Less normal NH3-IN concentration (20 PPIVI)		10.0	
D. Multiply line 10 C by 8.34		10.0 10 D	-
E. Multiply line 10.0 by line 7 divided by 1 000 000		10.5	-

This form must be provided along with all supporting documentation by the **25th** of the month following the month the report covers (i.e. SEPTEMBER REPORT IS DUE OCTOBER 25TH). Failure to meet this deadline will result in a **\$100.00** penalty.

Mail to:	Veolia Water Indianapolis, LLC	
	Attention: Dawn Jones	
	Industrial Sewer Billing	
	P. O. Box 1220	
	Indianapolis, IN 46206-1220	

Phone: (317) 263-6541 Fax: (317) 263-6541 Email: dawn.jones@veoliawaterna.com

I, the undersigned, hereby certify that I am knowledgeable of the volume and strength of the wastewater discharged to the sewer, that all information in this report is true and accurate to the best of my knowledge; and that I understand that any omissions, deletions or misrepresentations may result in legal action against me and the firm I represent. I also consent to verification of all information provided here upon request.

Signature

Phone Number

Title