

MOTORS LIQUIDATION COMPANY
d/b/a FORMER REALM/COLDWATER ROAD LANDFILL
500 RENAISSANCE CENTER
STE 1400, ATTN BOB HARE
DETROIT, MI 48243-1929

**COLLECTION OF DATA FOR THE
HAZARDOUS WASTE (biennial) REPORT for
HAZARDOUS WASTE GENERATED OR MANAGED ON-SITE**

EQP5149

01/01/2009 - 12/31/2009

MOTORS LIQUIDATION COMPANY

d/b/a: FORMER REALM/COLDWATER ROAD LANDFILL

Site Identification Number: MID005356860
Location Address: 1245 E COLDWATER RD
FLINT, MI

MOTORS LIQUIDATION COMPANY is receiving this hazardous waste report because the Michigan Department of Environmental Quality (MDEQ), Waste and Hazardous Materials Division, Waste Data System (WDS) has a site activity recorded during calendar year 2009 as a large quantity generator and as a treatment, storage, or disposal facility of hazardous waste (please see site specific criteria on page 2 under Federal Definition of (Active TSD) Universe). Under the authorization for Part 111, Hazardous Waste Management, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, the MDEQ is required to collect data based on the most recent Federal Information Collection Request and submit the data to the U.S. Environmental Protection Agency (U.S. EPA).

This site is required to submit the data requested so that the State of Michigan can submit a biennial report to the U.S. EPA. The complete report must be returned to the MDEQ, Waste and Hazardous Materials Division, Waste Tracking and Data Management Unit by March 1 in accordance with federal and state rules. For the processing deadlines please go to the MDEQ web page at http://www.michigan.gov/documents/deq/deq-whm-hwp-biennial-reporting-deadlines-10-20-2008_253624_7.pdf

The MDEQ is sending you a separate invoice packet for User Fee Charges.

HAZARDOUS WASTE REPORT PACKET: This report packet includes the following components.

1. Site Identification Verification Form – EQP5150-v
2. On-site Waste Generation and Management Form
3. List of Manifest copies received by the MDEQ, where data is missing, for hazardous waste shipments

Submit your completed packet to:
MDEQ, Waste & Hazardous Materials Division
Waste Tracking and Data Management Unit
P.O. Box 30241
Lansing, MI 48909

DO NOT SUBMIT ANY U.S. EPA HAZARDOUS WASTE (BIENNIAL) REPORTING FORMS

SITE IDENTIFICATION VERIFICATION FORM: Please review the data shown on the form. This is the data that reflects what is currently on file for this site location. You are required to make changes, corrections, or add missing data in the gray shaded area(s) and return the signed and dated form to the MDEQ as part of the Hazardous Waste Report. For security reasons, the nine-digit tax identification number is denoted by the first two digits, XXXs, and the last two digits. Please verify the four numbers are correct to determine if you need to submit a corrected tax number. Line-by-line instructions for this form are available on the Internet at http://www.michigan.gov/documents/deq/deq-whm-hwp-EQP5150-directions-with-form_214511_7.pdf.

ON-SITE GENERATION AND MANAGEMENT FORM: If this site generates hazardous waste on-site and then manages any of the hazardous waste on-site, this form is required to be completed, signed, and submitted as part of the Hazardous Waste Report.

LIST OF MANIFEST COPIES RECEIVED BY THE MDEQ where data is missing, for hazardous waste

- a. shipped off-site where data is missing
- b. received on-site where data is missing

Only manifests where data is missing are listed. If any data is missing it must be supplied at this time by the site. Enter the missing data in the boxes. For a complete listing of manifests on record with the MDEQ review the list in the UserCharge Packet or go to the web page at <http://www.deq.state.mi.us/WDSP1>

FEDERAL DEFINITION OF (Active TSDF) UNIVERSE:

This site is required to submit the data requested so that the State of Michigan can submit a biennial report to the U.S. EPA, if the site is a treatment, storage, or disposal facility with any of the regulated unit(s) on-site having one of the following legal and operating status code combinations. The list of legal and operating code combinations has been amended since the 2005 reporting cycle after continued discussions with the EPA - Region 5 staff on this issue. To review the current legal and operating codes assigned to the units at MOTORS LIQUIDATION COMPANY go to the MDEQ web page at <http://www.deq.state.mi.us/WDSP1/>.


This universe includes TSDFs (treatment, storage, and disposal facilities) subject to federal RCRA TSDF (or authorized State Hazardous Waste Program) regulations, permits, and orders. Federally Regulated TSDFs include units that are classified under a permit; classified under a 3008(h), 3013, or 7003 Order; referred for corrective action; or identified as being operated illegally. These units are still regulated under RCRA even if waste is no longer, or not yet, on site. A site is considered a federally regulated TSDF until all its TSD units have been verified as having completed clean closure or post-closure care, or have been referred to CERCLA, or Superfund.

Code	Description
EMAB	Emergency Permit - ABANDONED
EMCP	Emergency Permit - Closed With Waste In Place
EMCV	Emergency Permit - Converted But Not Rcra Closed
EMDC	Emergency Permit - Delay Of Closure
EMIN	Emergency Permit - Inactive/closing, But Not Yet Rcra Closed
EMOP	Emergency Permit - Operating, Actively Managing Rcra-regulated Waste
EMCA	Emergency Permit - Referred to Corrective Action
ISAB	Interim Status - Abandoned
ISCP	Interim Status - Closed With Waste In Place
ISCN	Interim Status - Constructed, Not Yet Managing Hazardous Waste
ISDC	Interim Status - Delay Of Closure
ISIN	Interim Status - Inactive/closing, But Not Yet Rcra Closed
ISOP	Interim Status - Operating, Actively Managing Rcra-regulated Waste
ISCA	Interim Status - Referred to Corrective Action
ITAB	Interim Status Terminated - Abandoned
ITCP	Interim Status Terminated - Closed With Waste In Place
ITDC	Interim Status Terminated - Delay Of Closure
ITIN	Interim Status Terminated - Inactive/closing, But Not Yet Rcra Closed
ITOP	Interim Status Terminated - Operating, Actively Managing Rcra-regulated Waste
ITCA	Interim Status Terminated - Referred to Corrective Action
LIAB	Loss Of Interim Status - Abandoned
LICP	Loss Of Interim Status - Closed With Waste In Place
LIDC	Loss Of Interim Status - Delay Of Closure
LIIN	Loss Of Interim Status - Inactive/closing, But Not Yet Rcra Closed
LIOP	Loss Of Interim Status - Operating, Actively Managing Rcra-regulated Waste
LICA	Loss Of Interim Status - Referred to Corrective Action

Code	Description
LPAB	Loss Of Pre-mod Authorization - Abandoned
LPCP	Loss Of Pre-mod Authorization - Closed With Waste In Place
LPDC	Loss Of Pre-mod Authorization - Delay Of Closure
LPIN	Loss Of Pre-mod Authorization - Inactive/closing, But Not Yet Rcra Closed
LPOP	Loss of Pre-mod Authorization - Operating, Actively Managing RCRA-regulated Waste
LPCA	Loss Of Pre-mod Authorization - Referred to Corrective Action
NNAB	Non-notifier/illegal - Abandoned
NNCP	Non-notifier/illegal - Closed With Waste In Place
NNDC	Non-notifier/illegal - Delay Of Closure
NNIN	Non-notifier/illegal - Inactive/closing, But Not Yet Rcra Closed
NNOP	Non-notifier/illegal - Operating, Actively Managing Rcra-regulated Waste
NNCA	Non-notifier/illegal - Referred to Corrective Action
PTAB	Permit Terminated/permit Expired, Not Continued - Abandoned
PTCP	Permit Terminated/permit Expired, Not Continued - Closed With Waste In Place
PTDC	Permit Terminated/permit Expired, Not Continued - Delay Of Closure
PTIN	Permit Terminated/Permit Expired, Not Continued - Inactive/Closing, but not Yet RCRA closed
PTOP	Permit Terminated/Permit Expired, Not Continued - Operating, Actively Managing RCRA-Regulated Waste
PTCA	Permit Terminated/permit Expired, Not Continued - Referred to Corrective Action
RUAB	Permit-by-rule - Abandoned
RUCP	Permit-by-rule - Closed With Waste In Place
RUDC	Permit-by-rule - Delay Of Closure
RUIN	Permit-by-rule - Inactive/closing, But Not Yet Rcra Closed
RUOP	Permit-by-rule - Operating, Actively Managing Rcra-regulated Waste
RUCA	Permit-by-rule - Referred to Corrective Action
PIAB	Permitted - Abandoned
PIBC	Permitted - Before Construction
PICP	Permitted - Closed With Waste In Place
PICN	Permitted - Constructed, Not Yet Managing Hazardous Waste
PICV	Permitted - Converted But Not Rcra Closed
PIDC	Permitted - Delay Of Closure
PIIN	Permitted - Inactive/closing, But Not Yet Rcra Closed
PIOP	Permitted - Operating, Actively Managing Rcra-regulated Waste
PICA	Permitted - Referred to Corrective Action
PIUC	Permitted - Under Construction
PCCV	Post closure permitted - converted but not yet Rcra closed
PCOP	Post closure permitted - operating, actively managing Rcra waste
PCAB	Post-closure Permitted - Abandoned
PCCP	Post-closure Permitted - Closed With Waste In Place
PCDC	Post-closure Permitted - Delay Of Closure
PCIN	Post-closure Permitted - Inactive/closing, But Not Yet Rcra Closed
PCCA	Post-closure Permitted - Referred to Corrective Action
PMAB	Pre-mod Authorization - Abandoned
PMCP	Pre-mod Authorization - Closed With Waste In Place
PMCV	Pre-mod Authorization - Converted But Not Rcra Closed
PMDC	Pre-mod Authorization - Delay Of Closure
PMOP	Pre-mod Authorization - Operating, Actively Managing Rcra-regulated Waste
PMCA	Pre-mod Authorization - Referred to Corrective Action
PMIN	Pre-modification authorization - inactive/closing, but not Rcra closed
RQDC	Requested but not approved - Delay Of Closure
RQCP	Requested but not approved - closed with waste in place
RQIN	Requested but not approved - inactive/closing, but not Rcra closed

Code	Description
RQOP	Requested But Not Approved - Operating, Actively Managing Rcra-regulated Waste
RQCA	Requested but not approved - referred to corrective action for closure
RQAB	Requested but not approved -abandoned
RDAB	Research, Development, And Demonstration Permit - Abandoned
RDCP	Research, Development, And Demonstration Permit - Closed With Waste In Place
RDCV	Research, Development, And Demonstration Permit - Converted But Not Rcra Closed
RDDC	Research, Development, And Demonstration Permit - Delay Of Closure
RDIN	Research, Development, and Demonstration Permit - Inactive/Closing, but not Yet RCRA closed
RDOP	Research, Development, and Demonstration Permit - Operating, Actively Managing RCRA-Regulated Waste
RDCA	Research, Development, And Demonstration Permit - Referred to Corrective Action
TAAB	Temporary Authorization - Abandoned
TACP	Temporary authorization - closed with waste in place
TACV	Temporary authorization - converted but not Rcra closed
TADC	Temporary Authorization - Delay Of Closure
TAIN	Temporary Authorization - Inactive/closing, But Not Yet Rcra Closed
TAOP	Temporary Authorization - Operating, Actively Managing Rcra-regulated Waste
TACA	Temporary Authorization - Referred to Corrective Action

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Required under authority of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. Failure to submit this information may result in civil or criminal penalties.	MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY Waste and Hazardous Materials Division <h2 style="margin: 0;">SITE IDENTIFICATION VERIFICATION FORM</h2>	
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I. The form is being submitted CHECK CORRECT BOX(ES)	<input type="checkbox"/> as initial notification to notify as a new site or new owner for the site: Mail this form and the user charge fee with either a receipt from paying the \$50.00 fee on-line using a Master Card, VISA, or Discover Card (https://www.thepayplace.com/mi/deq/siteid) or by check made payable to the State of Michigan. Mail to MDEQ Revenue Office - HWCU, PO Box 30657, Lansing, MI 48909-8157 <p style="text-align: center;">OR</p> <input type="checkbox"/> as subsequent notification to change, update, or verify site information for an existing owner of a site with a previously issued site id number: Mail directly to WHMD-MDEQ at WHMD-MDEQ, Notification Unit, PO Box 30241, Lansing, MI 48909-4797 if a fee is not required. Otherwise submit to MDEQ Revenue Office (see above). <p style="text-align: center;">AND ANY OF THE FOLLOWING</p> <input type="checkbox"/> as a component of a Hazardous Waste Permit Part A (submit to WHMD-MDEQ) <input checked="" type="checkbox"/> as a component of the Hazardous Waste (biennial) Report (submit to WHMD-MDEQ)
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II. Site's ID Number	A. Site's Identification (ID) Number: MID005356860
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III. Name of Site	A. Legal company name: MOTORS LIQUIDATION COMPANY
	B. Site specific name (d/b/a): FORMER REALM/COLDWATER ROAD LANDFILL

III. Added or Corrected Legal Company Name	A. Legal company name:
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III. Added or Corrected Site Specific Name	B. Site specific name (d/b/a):
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IV. NAICS for this Site	A. 562212	B. 525920	C.	D.
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IV. Additional or corrected NAICS for this Site	A.	B.	C.	D.
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V. Site Location Address and Other Site Information If there is a change in the site location address you must explain why in the Comments, Section XII.	Street Address: 1245 E COLDWATER RD			
	Address line 2:	City, Town, or Village: FLINT		
	State, Province or Subdivision (2 letters): MI	Country: U.S.A.		
	County Name (MI only): GENESEE	Zip/Postal Code: 48505-1701		
	Tax Number: 38XXXXX30	Approx./Ave. Number of Employees: UNMAN		

V. Additional Site Location Address and Additional or Corrected Other Site Information TYPE OR PRINT CLEARLY	Street Address:			
	Address line 2:	City, Town, or Village:		
	State, Province or Subdivision (2 letters):	Country:		
	County Name (MI only):	Zip/Postal Code:		
	Tax Number:	Approx./Ave. Number of Employees:		

VI. Site Mailing Address	Street Address line 1 or PO Box: 500 RENAISSANCE CENTER		
	Address line 2: STE 1400, ATTN BOB HAR	City, Town, or Village: DETROIT	
	State, Province or Subdivision (2 letters): MI	Country U.S.A.	
	County Name (MI only): WAYNE	Zip/Postal Code: 48243-1929	
VI. Additional or Corrected Site Mailing Address TYPE OR PRINT CLEARLY	Street Address line 1 or PO Box:		
	Address line 2:	City, Town, or Village:	
	State, Province or Subdivision (2 letters):	Country:	
	County Name (MI only):	Zip/Postal Code:	
VII. Site Contact Person	First Name: ROBERT	MI:	Last Name: HARE
	Phone Number: (248) 225-3277	Phone Number Extension:	
	Email Address: RHARE@ALIXPARTNERS.COM	Fax Number:	
VII. Additional or Corrected Site Contact Person TYPE OR PRINT CLEARLY	First Name:	MI:	Last Name:
	Phone Number: ()	Phone Number Extension:	
	Email Address:	Fax Number: ()	
VIII. Indian Reservation	Facility on Indian Reservation Land: <input type="checkbox"/> yes <input checked="" type="checkbox"/> no		
VIII. Corrected Indian Reservation	Facility on Indian Reservation Land: <input type="checkbox"/> yes <input type="checkbox"/> no		

IX. Owner and/or Operator of Site	1. (check applicable box(es)) <input checked="" type="checkbox"/> Owner <input checked="" type="checkbox"/> Operator	Approx. date became owner &/or operator 7/10/2009 Approx. date ceased as owner &/or operator:
	Name: Motors Liquidation Co (formerly GM Corp)	
	Type (check one): <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other	
IX. Additional or Corrected Owner of the Site and/or Operator of Site Add any additional owners or operators on the comment page. The property owner is not required unless said property owner also acts as the owner or operator of the activity that generates the waste.	1. (check applicable box(es)) <input type="checkbox"/> Owner <input type="checkbox"/> Operator	Approx. date became owner &/or operator: Approx. date ceased as owner &/or operator:
	Name:	
	Type (check one): <input type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other	
	2. (check applicable box(es)) <input type="checkbox"/> Owner <input type="checkbox"/> Operator	Approx. date became owner &/or operator: Approx. date ceased as owner &/or operator:
	Name:	
	Type (check one): <input type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other	

X. Type of Regulated Waste Activity: You must put an "X" in the appropriate box(es) for the current regulated waste activity.

The date of the signature in Section XI will be used as the date the regulated waste activity(ies) you check below began. However, in Box A1, if the activity began earlier than the signature date, enter the correct date after "Date activity began" in yyyyddmm format. If any other regulated waste activity(ies) in A.2 - A.8 or Box B-E began earlier, write in the correct date(s) in XII Comments. The date a certain activity began can subject the site to different requirements, such as annual user charges. If your activity(ies) change during the year a 'Subsequent Site Identification' form should be submitted indicating the change.

A. Hazardous Waste Activity(ies) at this location

1. Generator of hazardous waste (choose one of the following three categories a-c)

- a. LQG: Greater than 1,000 kg/mo (2,200 lbs) of non-acute hazardous waste, or
- b. SQG: 100 to 1,000 kg/mo (220 - 2,200 lbs) of non-acute hazardous waste, or
- c. CESQG: Less than 100 kg/mo of non-acute hazardous waste

Date activity began: _____

For items 2 through 8, check all that apply

2. Transporter of hazardous waste

- a. Transport hazardous waste
- b. Comingle waste
- c. Offloads during transportation [may require a permit & registration]

3. Designated facility (hazardous waste received from off-site)

- a. Treats or treated waste on-site at this location
- b. Stores or stored waste on-site at this location
- c. Disposes of or disposed of waste on-site at this location
- d. Recycles recyclable materials on-site at this location [required submittal of Part A & permit]

- 4. Underground injects well on-site at this location
- 5. Import agent for hazardous waste
- 6. Generate mixed radioactive waste on-site at this location
- 7. Accepts waste from CESQG & accumulates over 1,000 kg on-site at this location

8. Exempt boiler and/or Industrial Furnace on-site at this location

- a. Smelting, melting, and refining furnace exemption
- b. Small quantity on-site burner exemption

C. Used Oil Activity(ies) at this location, check all that apply: (used oil generator only - go to E.) [see comments for additional information]

1. Used Oil Fuel Marketer

- a. Marketer who directs shipments of off-specification used oil to used oil burner.
- b. Marketer who first claims the used oil meets the specifications

2. Off-specification Used Oil Burner

3. Used Oil Transporter (check one only)

- a. Transporter only
- b. Transporter with transfer facility [requires a permit & registration]

4. Used Oil Processor

5. Used Oil Re-refiner

6. Used Oil Collection or Aggregation Point

7. Collection Center or Aggregation Point that accepts DIY Used Oil

B. Polychlorinated biphenyls (PCBs) generated at this location

- Generated an item, product, or material containing a concentration equal to or greater than 100 ppm of PCB

D. Universal Waste Activity(ies) at this location, check all that apply:

1. Large Quantity Handler: check the box(es) for the universal wastes generated or accumulated

Type of Universal Waste	generating	accumulating
a. Batteries	<input type="checkbox"/>	<input type="checkbox"/>
b. Thermostats	<input type="checkbox"/>	<input type="checkbox"/>
c. Mercury Thermometers	<input type="checkbox"/>	<input type="checkbox"/>
d. Devices containing elemental mercury	<input type="checkbox"/>	<input type="checkbox"/>
e. Mercury Switches	<input type="checkbox"/>	<input type="checkbox"/>
f. Pesticides	<input type="checkbox"/>	<input type="checkbox"/>
g. Electric Lamps	<input type="checkbox"/>	<input type="checkbox"/>
h. Pharmaceuticals	<input type="checkbox"/>	<input type="checkbox"/>
i. Consumer Electronics	<input type="checkbox"/>	<input type="checkbox"/>

2. Destination Facility of Universal Waste (a hazardous waste permit may be required for this activity)

(Regulated Waste Activity section continues; see next page for Sections E and F)

X. Type of Regulated Waste Activity (continued):

E. Liquid Industrial Waste Activities at this location check all that apply (not hazardous waste activity)

- 1. Liquid Industrial Waste Transporter [requires a permit & registration]
- 2. Transporting Own Waste
- 3. Liquid Industrial Waste Generator
- 4. Liquid Industrial Waste Designated Facility

F.

- 1. The site is still in business at this location but generation of waste or any other regulated waste activity has ceased as of (date) (mm/dd/yyyy): _____
- 2. The site is out of business at this location and generation of waste or any other regulated waste activity has ceased as of (date) (mm/dd/yyyy): _____

XI. Certification I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.

Signature of owner, operator, or authorized representative



Name and Official Title (type or print)

Clifford Yantz as Agent for Motors
Name Liquidation Co.
Technical Associate
Title

Date Signed (mm-dd-yyyy)

02-26-2010

XII. Comments:

To review the current regulated waste activity at this location please log into the public website at <http://www.deq.state.mi.us/wdspl>.

ON-SITE GENERATION AND MANAGEMENT FORM

You must report any hazardous waste generated and managed on site in any unit(s) that does not require a permit and is not exempt, such as a:

- "Totally enclosed treatment facility" means a facility for the treatment of hazardous waste which is directly connected to an industrial production process and which is constructed and operated in a manner that prevents the release of any hazardous waste or any constituent of a hazardous waste into the environment during treatment. An example is a pipe in which waste acid is neutralized.
- "Wastewater treatment unit" means a device that satisfies all of the following requirements:
25 Part 111 Administrative Rules Effective March 17, 2008
 - (i) Is part of a wastewater treatment facility that is subject to regulation pursuant to the provisions of either section 402 or section 307(b) of the federal clean water act.
 - (ii) Receives and treats or stores an influent wastewater that is a hazardous waste as defined in R 299.9203, generates and accumulates a wastewater treatment sludge that is a hazardous waste as defined in R 299.9203, or treats or stores a wastewater treatment sludge that is a hazardous waste as defined in R 299.9203.
- "Elementary neutralization unit" means a device that is in compliance with both of the following requirements:
 - (i) Is used for neutralizing wastes that are hazardous wastes only because they exhibit the corrosivity characteristic defined in R 299.9212 or are listed in R 299.9213 or R 299.9214 only because they exhibit the corrosivity characteristic.
 - (ii) Is in compliance with the definition of "tank," "tank system," "container," "transport vehicle," or "vessel" as specified in this part.

The source codes are listed on the following pages in this packet. If the source code is G25 a second management method code is required. The management method codes are listed on the following pages. For unit of measure, if you select a volumetric measure (gallons, liters, or cubic yards) you must also report the density of the waste. Units accepted are: pounds, tons, kilograms, gallons, liters, or cubic yards. If more than one form is necessary, please make a copy. Please contact your local DEQ office if you have questions [http://www.michigan.gov/0,1607,7-135-3306_3329-1230611,00.html]

Since the site is not required to submit a monthly operating report, you must complete the following blank forms for any waste generated and managed on-site.

waste code(s):		
radioactive mixed:	yes	no <input checked="" type="checkbox"/>
quantity generated:	9301	
unit of measure:	Gallons	
density if pounds or gallons:	8.34 pounds per gallon	
density if cubic yards:		
source code:	G41	
additional management method code if G25:		
on-site management method code:	H135	
quantity treated on-site:	9301 Gallons	

2/26/10
Clifford Scott Gentry
as agent for
Motors Liquidation Co.

SOURCE CODES: Source codes describe the type of process or activity (i.e., source) that generated a hazardous waste. Review the groups and pick the most appropriate code (only one even if more than one may apply).

Wastes from Ongoing Production and Service Processes (waste from general day to day manufacturing, production, or maintenance activities)

- G01 Dip, flush or spray rinsing (using solvents to clean or prepare parts or assemblies for further processing - i.e. painting or assembly)
- G02 Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)
- G03 Plating and phosphating (electro- or non-electroplating or phosphating)
- G04 Etching (using caustics or other methods to remove layers or partial layers)

G05 Metal forming and treatment (pickling, heat treating, punching, bending, annealing, grinding, hardening, etc.)

G06 Painting and coating (manufacturing, building, or maintenance)

G07 Product and by-product processing (direct flow of wastes from chemical manufacturing or processing, etc.)

G08 Removal of spent process liquids or catalysts (bulk removal of wastes from chemical manufacturing or processing, etc.)

G09 Other production or service-related processes from which the waste is a direct outflow or result (specify in comments)

Other Intermittent Events or Processes

G11 Discarding off-specification or out-of-date chemicals or products (unused chemicals or products - corresponds to P and U hazardous waste codes)

G12 Lagoon or sediment dragout and leachate collection (large scale operations in open pits, ponds, or lagoons)

G13 Cleaning out process equipment (periodic sludge or residual removal from enclosed processes including internal scrubbing or cleaning)

G14 Removal of tank sludge, sediments, or slag (periodic sludge or residual removal from storage tanks including internal scrubbing or cleaning)

G15 Process equipment change-out or discontinuation of equipment use (final materials and residuals removal including cleaning)

G16 Oil changes and filter or battery replacement (automotive, machinery, etc.)

G19 Other one-time or intermittent processes (specify in comments)

Pollution Control and Waste Management Process Residuals

G21 Air pollution control devices (baghouse dust or ash from stack scrubbers or precipitators; vapor collection, etc.)

G22 Laboratory analytical wastes (used chemicals from laboratory operations)

G23 Wastewater treatment (sludge, filter cake, etc., including wastes from treatment before discharge by NPDES or POTW or by UIC disposal)

G24 Solvent or product distillation or recovery (sludge, waste solvent, bottoms, from recovery/recycling of used product)

G25 Hazardous waste management - indicate management method (for residuals from regulated hazardous waste treatment processes - enter the related H code)

G26 Leachate collection (from landfill operations or other land units)

G27 Hazardous residual from treatment or recovery of universal waste

Spills and Accidental Releases

G31 Accidental contamination of products, materials, or containers (other than G11)

G32 Cleanup of spill residues (infrequent, not routine)

G33 Leak collection and floor sweeping (ongoing, routine)

G39 Other cleanup of current contamination (specify in comments)

Remediation of Past Contamination

G41 Closure of hazardous waste management unit under RCRA

G42 Corrective action at a solid waste management unit under RCRA

G43 Remedial action or emergency response under Superfund

G44 State program or voluntary cleanup

G45 Underground storage tank cleanup

G49 Other remediation (specify in comments)

Waste Not Physically Generated On Site

G61 Hazardous waste received from off site for storage/bulking and transfer off site for treatment or disposal

Management Method codes describe the type of hazardous waste management system used to treat, recover, or dispose of a hazardous waste. Select the final substantive method used. Review the groups and pick the appropriate code.

Reclamation and Recovery

H010 Metals recovery including retorting, smelting, chemical, etc.

H020 Solvents recovery (distillation, extraction, etc)

H039 Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc

H050 Energy recovery at this site - used as fuel (includes on-site fuel blending before energy recovery; report only this code)

H061 Fuel blending prior to energy recovery at another site (waste generated either on site or received from off site)

Destruction or Treatment Prior to Disposal at Another Site

H040 Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)

H071 Chemical reduction with or without precipitation (includes any preparation or final processes for consolidation of residuals)

H073 Cyanide destruction with or without precipitation (includes any preparation or final processes for consolidation of residuals)

H075 Chemical oxidation (includes any preparation or final processes for consolidation of residuals)

H076 Wet air oxidation (includes any preparation or final processes for consolidation of residuals)

H077 Other chemical precipitation with or without pre-treatment (includes processes for consolidation of residuals)

H081 Biological treatment with or without precipitation (includes any preparation or final processes for consolidation of residuals)

H082 Adsorption (as the major component of treatment)

H083 Air or steam stripping (as the major component of treatment)

H101 Sludge treatment and/or dewatering (as the major component of treatment; not H071-H075, H077, or H082)

H103 Absorption (as the major component of treatment)

H111 Stabilization or chemical fixation prior to disposal at another site (as the major component of treatment; not H071-H075, H077, or H082)

H112 Macro-encapsulation prior to disposal at another site (as the major component of treatment; not reportable as H071-H075, H077, or H082)

H121 Neutralization only (no other treatment)

H122 Evaporation (as the major component of treatment; not reportable as H071-H083)

H123 Settling or clarification (as the major component of treatment; not reportable as H071-H083)

H124 Phase separation (as the major component of treatment; not reportable as H071-H083)

H129 Other treatment (specify in comments; not reportable as H071-H124)

Disposal

H131 Land treatment or application (to include any prior treatment and/or stabilization)

H132 Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)

H134 Deepwell or underground injection (with or without treatment; this waste was counted as hazardous waste)

H135 Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)

Transfer Off Site

H141 The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.

List of Manifest copies received by MDEQ, where data is missing, for hazardous waste

- Fill in any missing data
- If the management method code is missing, you will need to contact the designated facility for the correct code as it did not provide the code on the manifest or it was not legible.
- If the "Date manifest signed by generator" is missing send in copy of manifest and write "GENERATOR COPY" and the source code for each line on the **bottom** of the manifest.

Manifest Tracking Number (4)	Date Manifest signed by Generator (15)	Designated Facility Site ID (8)	Row (9)	UN, NA number or ORME (9b)	Total Quantity (11)	Unit (12)	First Waste Code (13)	Source Code	Source Mgmt Method Code	Mgmt Method Code (19)
005408736JJK	09/04/2009	MID074259565	001	NA 3082	3263	G	F039	G41	H141	H141
006404485JJK	12/03/2009	MID074259565	001	NA 3082	2758	G	F039	G41	H141	H141

14774 / 45042.
#4

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number MTR000000000	2. Page 1 of 1	3. Emergency Response Phone 214-471-7141	4. Manifest Tracking Number 005408736 JJK			
5. Generator's Name and Mailing Address Nashua Colchester Road Hamden 01200 Hamden 01200, CT 06505				Generator's Site Address (if different than mailing address)				
Generator's Phone: (844) 724-6702				U.S. EPA ID Number MTR000000000				
6. Transporter 1 Company Name DVI Transportation				U.S. EPA ID Number				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address MTR000000000, LLC 2520 Georgia Street Hamden, CT 06511				U.S. EPA ID Number MTR000000000				
Facility's Phone: (203) 671-0143								
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type			P001	P029	
1	1. LIQ. HAZARDOUS WASTE, LIQUID, n.o.s., 9 NA 2000, PG III (2000, 2000)	001	DR	325	CF			
2								
3								
4								
14. Special Handling Instructions and Additional Information Approved & Issued (Hamden, CT) TLC # 24V DOT SP 11903								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. (If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offor's Printed/Typed Name Stephen Bohlen				Signature [Signature]		Month Day Year 07/07/07		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of exit: Date leaving U.S.:								
17. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name [Name]				Signature [Signature]		Month Day Year 07/07/07		
Transporter 2 Printed/Typed Name				Signature		Month Day Year		
18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
18b. Alternate Facility (or Generator)				Manifest Reference Number: U.S. EPA ID Number				
Facility's Phone:								
18c. Signature of Alternate Facility (or Generator)						Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H141		2.		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name MARK Cassbon				Signature [Signature]		Month Day Year 9/9/09		

"GENERATOR COPY" - Source Code: G41

DESIGNATED FACILITY'S COPY

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number MID005356860	2. Page 1 of 1	3. Emergency Response Phone (313) 571-7141	4. Manifest Tracking Number 006404485 JJK
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5. Generator's Name and Mailing Address
Bea In Coldwater Road Landfill
6220 Horton
Flint, MI 48505
 Generator's Phone: **(313) 754-5700**
 Generator's Site Address (if different than mailing address)

6. Transporter 1 Company Name
EVS Transportation
 U.S. EPA ID Number
MT0000019554

7. Transporter 2 Company Name
 U.S. EPA ID Number

8. Designated Facility Name and Site Address
Dynacol, Inc. - CMF
6520 Georgia St.
Detroit, MI 48211
 Facility's Phone: **(313) 571-7141**
 U.S. EPA ID Number
MID074259565

9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
		No.	Type				
x	1. HQ, Hazardous waste, liquid, n.o.s., 8, 23022, III, (F039, F006)	1	TT	2758	G	F039	F006
	2.						
	3.						
	4.						

14. Special Handling Instructions and Additional Information
1. #165226H (Landfill Leachate)
TLRA 119 DOT SP 11903

15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

Generator's/Offor's Printed/Typed Name
Marianne Seest on behalf of Motors Liquidation Co.
 Signature
M Seest
 Month Day Year
12 03 09

16. International Shipments
 Import to U.S. Export from U.S.
 Transporter signature (for exports only):
 Port of entry/exit:
 Date leaving U.S.:

17. Transporter Acknowledgment of Receipt of Materials
 Transporter 1 Printed/Typed Name
MIKE FLINT
 Signature
M Flint
 Month Day Year
12 03 09
 Transporter 2 Printed/Typed Name
 Signature
 Month Day Year

18. Discrepancy
 18a. Discrepancy Indication Space
 Quantity Type Residue Partial Rejection Full Rejection
 Manifest Reference Number:

18b. Alternate Facility (or Generator)
 U.S. EPA ID Number
 Facility's Phone:

18c. Signature of Alternate Facility (or Generator)
 Month Day Year

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
 1. **EL41** 2. 3. 4.

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a.
 Printed/Typed Name
James P Corney
 Signature
J P Corney
 Month Day Year
12 03 09

