

Sanford J. Hodes Senior Vice President and Deputy General Counsel

December 13, 2011

Mr. Brian Carr, Assistant Regional Counsel New York / Caribbean Superfund Branch Office of Regional Counsel **U.S. Environmental Protection Agency, Region II** 290 Broadway, 17th Floor New York, NY 1007-1866

Re: <u>Gowanus Canal Superfund Site, Brooklyn, Kings County, New York</u>

Request for Information Pursuant to Comprehensive Environmental Response, Compensation, and Liability Act, 42 U.S. C. Sections 9601- 9675

Dear Mr. Carr:

In response to the above referenced Request for Information, dated August 24, 2011, enclosed please find a copy of your original form with our corresponding answers highlighted in blue. We have also included a number of Supplemental Documents and an outline listing each one.

If you have any questions or require additional information, please do not hesitate to contact us at your earliest convenience.

Sincerely, Sanford Hodes Senior Vice President & Deputy General Counsel

SH/so

Enclosure

11690 NW 105 Street Miami, Florida 33178-1103 Tel 305 500 4429 Fax 305 500 3198 shodes@ryder.com www.ryder.com

REQUEST FOR INFORMATION Gowanus Canal Superfund Site, Brooklyn, Kings County, New York

- 1. Please provide the following information on your Company:
 - a Identify the state and date of incorporation of the Company and the Company's agents for service of process in the state of incorporation and in New York State.

Ryder Response:

- State of Incorporation is Florida: 12/1958
- Company's Registered Agent: Corporate Creations, Inc. both in Florida and New York.
- b Please identify the Chief Executive Officer or other presiding officer of the Company. Please also confirm the mailing address of that officer.

<u>Ryder Response</u>: Chief Executive Officer: Gregory T. Swienton Mailing Address: 11690 NW 105 Street, Miami, Florida 33178

c What is the nature of the business conducted by your Company?

Ryder Response: Business conducted: Transportation and Global Logistics

d If your Company is a subsidiary, division, branch or affiliate of another corporation or other entity, identify each of those other entities and those entities' Chief Executive Officers or other presiding officers. Identify the state of ' incorporation and agents for service of process in the state of incorporation and in New York State for each entity identified in your response to this question.

<u>Ryder Response</u>: Ryder Truck Rental, Inc. is a subsidiary of Ryder System, Inc. which is incorporated in Florida. The Registered Agent for both companies is Corporate Creations, Inc.

- Is your Company a successor-in-interest to any company which owned property and/or operated in the vicinity of the Gowanus Canal, including those companies identified in Definition 6, above? If your answer is no, please identify the successor-in-interest to each entity identified in Definition 6, above, state the factual basis for your answer to this question, and provide documentation to support your answer.
 <u>Ryder Response</u>: No. Ryder has no information regarding any of the entities listed in Definition 6 (a) (j), except for 6 (f) which is the Respondent.
- 3. Please describe in detail the manufacturing processes and any other operations conducted by your Company at the Facility, as defined in Definition 8, above, and identify the years in which it owned and/or conducted operations there. If those operations were not constant, describe the nature of all changes in operations and state the year of each change. If detailed information about your Company's operations is not available, provide, at minimum, a generalized description of the nature of your Company's business during the years in question and the type of which work your Company would have conducted at the Facility. Your answer should include the following:
 - a During what years did your Company operate at the Facility?

<u>Ryder Response</u>: Ryder operated at this address as a truck maintenance facility dedicated to Ryder Customer, The Daily News, from 3/1/1995 to approximately 12/31/2001. Operations at the site were of a general maintenance facility for commercial motor vehicles. Information regarding waste streams at the site are in responses below.

b During what years did your Company own all or any portion of the Facility?

<u>Ryder Response</u>: Ryder never owned the property. Ryder leased the property on March 1, 1995 from Mr. Keith Bloom, 280 Douglas, Inc. Copy of the Lease Agreement is attached (Attachment A). Last known address of landlord is 120 Deutchess Blvd, Atlanta Beacon NY 11509.

c During the period of your Company's use of the Facility, did your Company lease any portion of the Facility to one or more other entities? If so, please identify the entity, the nature of its operations, and provide copies of leases.

<u>Ryder Response</u>: Yes, Ryder subleased 23,000 square feet of the property to Accessory Deluxe, Inc. Sublease dated June 10, 1998 (Attachment C) and Assignment and Assumption Agreement dated December 31, 2001 (Attachment D) are attached.

d Please provide copies of documents which effectuated your Company's acquisition and, if no longer owned, sale of the Facility property.

Ryder Response: Copies of the following are attached:

- Lease Agreement dated March 1, 1995 (Attachment A)
- First Amendment to Lease Agreement dated April 2, 1998 (Attachment B)
- Sublease dated June 10, 1998 (Attachment C)
- Assignment and Assumption of Interest in Sublease December 31, 2001 (Attachment D)
- Lease Termination Agreement dated November 28, 2001 (Attachment E)
- 4. With respect to hazardous substances, hazardous wastes and industrial wastes at the Facility:
 - a List all hazardous substances, hazardous wastes and industrial wastes that were used, stored, generated, handled or received by your Company at the Facility. Be as specific as possible in identifying each chemical, and provide, among other things, the chemical name, brand name, and chemical content.

<u>Ryder Response</u>: Below is a description of hazardous wastes, hazardous substances and industrial wastes at the facility. Substances used and stored during Ryder leasehold:

- 1. Used automotive oil filters
- 2. Used engine oil
- 3. Used vehicle parts washing solvents
- 4. Oily water, dirt, sand (vac waste)
- b State when each hazardous substance, hazardous waste and industrial waste identified in your response to question 4.a., above, was used, stored, generated, handled or received and state the volume of each hazardous substance, hazardous waste and industrial waste used, stored, generated or handled on an annual basis.

<u>Ryder Response</u>: Wastes listed below and above (4a) were generated on site throughout leasehold term and removed for recycling and disposal via third

party vendors identified in Question (5a). Dates onsite and annual volumes are estimates based on information found in waste reports provided in Attachments P. Q. R. and S:

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1.	Used automotive oil filters:	24 (55 gal) drums per year
2.	Used engine oil:	1,500 gallons annually
3.	Used vehicle parts washing solvents:	66 gallons annually
4.	Oily water, dirt, sand (vac waste):	1,000 gallons annually

c Describe the activity or activities in which each hazardous substance, hazardous waste and industrial waste identified in your response to question 4.a., above, was used, stored, handled or received.

<u>Ryder Response</u>: Wastes used, stored, and handled at the facility were generated from vehicle maintenance, fueling and washing activities performed by Ryder for its customer, The Daily News. No waste materials were "received" at the facility; only wastes generated from Ryder Truck Rental vehicle maintenance services were handled/stored onsite prior to sending offsite for recycling and disposal.

d Show the location of the hazardous substances, hazardous wastes and industrial wastes identified in your response to question 4.a., above through a map or diagram of each Facility ("Facility Plan").

<u>Rvder Response</u>: Refer to Attachments I and O: 2 Google map diagrams/photo of facility and Ransom Site Map. No facility plan available.

e In addition to the Facility Plan, provide floor plans of the Facility, both current (if still in operation) and past reflecting changes over the period in which the Facility was in operation. The floor plan should depict all drainage sumps and aboveground and below-ground discharge piping and above-ground and underground storage tanks.

<u>Ryder Response</u>: Current facility/floor plan not available. See Attachment I (Site Plan, 1994 Limited Subsurface Investigation Report, performed by Ransom Environmental).

f If your Company has performed dock or bulkhead repairs or construction at the Facility, please describe the dates, scope and extent of such work, and provide documents relating to such work.

<u>Ryder Response</u>: Ryder did not perform dock or bulkhead repairs or construction at the facility.

- 5
- a What did your Company do with the hazardous wastes, hazardous substances, and industrial wastes that it used, stored, generated or otherwise handled at the Facility after it was finished with them? Describe in detail how and where the hazardous substances, hazardous wastes and industrial wastes identified in response to question 4 above were disposed. For each disposal location and method, state the nature and quantity of the material disposed of on an annual basis.

<u>Ryder Response</u>: All hazardous wastes, hazardous substances, and industrial wastes used, stored, or generated at the facility were removed by Ryder waste vendors for offsite recycling and disposal.

Copies of waste reports provided by Ryder waste vendors are attached (see Attachments P, Q, R, and S). Waste reports provide: - Service dates

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- Manifest or document tracking number
- Volume of waste collected
- Description of waste collected

Service vendors who provided collection, recycling, and offsite waste disposal services for Ryder wastes generated at this location include:

<u>Vendor Name</u> InterSol Inc.	<u>Vendor Address</u> Last known contact and address: Curt Hare, President 5625G West Waters Ave, Tampa FL 33634 913-249-9500
Safety Kleen	Corporate HQ – current address: 5360 Legacy Drive Building 2 Suite 100 Plano, TX 75024 800-669-5740
First Recovery	Last known contact and address: Steve Goddard, Manager (606-357-2703) Janine Rigsby, Sales Analyst (606-357-7019) Division of Ecogard P.O. Box 14047 Lexington KY 40512

b If any hazardous substances, hazardous wastes and industrial wastes ever were removed from the Facility for disposal or treatment, state the names and addresses of the transporters and disposal facilities used and the period during which each such transporter and disposal site was used. If you are unaware of the ultimate disposal location of any of the hazardous substances, hazardous wastes and industrial wastes that were, removed from the "Facility, state the nature and quantity of the particular materials in question and the names and addresses of the companies or individuals who removed the materials from the Facility.

Ryder Response: See response to 5 (a) above.

c Were any hazardous substances, hazardous wastes and industrial wastes ever disposed of at the Facility by your Company or any of its officers, employees, agents or representatives, or anyone else, either intentionally or unintentionally (in a manner other than those already identified in your responses to 5.a-b., above)? Your answer to this question should address, but not be limited to, instances in which hazardous substances, hazardous wastes, and industrial wastes were spilled or otherwise disposed onto or into the ground from drums, tanks, or any other containers, as well as instances in which drums or other containers containing any volume whatsoever of hazardous substances, hazardous wastes and industrial wastes caught fire. For each disposal identified in your response to this question:

<u>Ryder Response</u>: No, Ryder Environmental Policy No. 4.1 (Attachments T and U) prohibit onsite disposal. All wastes must be managed with Ryder approved waste vendors. 4.1 was first adopted in 1992. Ryder has no knowledge or information to suggest that wastes generated onsite were disposed of in a manner other than as provided above.

i. Identify the locations at the Facility where such disposal occurred;

- ii. State the periods during which such disposal occurred at each area identified in your response to Question 5.c.i., above;
- iii. Identify each of the materials disposed of at the Facility, including the chemical content, characteristics, and form (solid, liquid, sludge or gas) of the material;
- iv. Describe the method of disposal used;
- v. Describe how the material was containerized (if at all) at the time of the disposal; and
- vi. State the quantity of each such material that was disposed of at the Facility.
- 6 If the Facility had bulk storage of petroleum or chemicals, please state the nature and location of the materials stored, including the types of petroleum products and additives handled at any time during operation of the Facility, show the location of storage tanks on the Facility Plan, and provide all documents related to the permitting, inspection, maintenance, product inventory levels, cleaning or closure of such tanks.

Ryder Response:

Bulk Storage of Petroleum or Chemicals (Tanks owned by landlord):

- Four 4,000 gallon diesel fuel USTs.
- One 4,000 gallon unleaded gasoline UST
- One 5,000 gallon No. 2 fuel UST, and
- One 3,000 gallon used oil UST

Removal of Tanks (Tanks owned by landlord):

 See Attachment B (First Amendment to Lease Agreement – Landlord Tank Removal Obligations).

See attached:

- Attachment I (1994, Limited Subsurface Investigation Report, performed for Ryder by Ransom Environmental Consultants, Site Map in Appendix A of the Report notes the location of underground storage tanks and spray paint room operated by occupants prior to Ryder. Attachments F, G, H, J, K, L, M, N, and V provide additional information on tanks
- 7 Identify all leaks, spills or releases or threats of releases of any kind of any hazardous substances, hazardous wastes and industrial wastes into the environment that have occurred or may have occurred at or from the Facility, including to the Gowanus Canal, including any leaks or releases from discharge pipes as well as from storage tanks, drums, other containers and tanks. Your answer should include:

<u>Ryder Response</u>: 7 (a - k) Ryder has no information on leaks, spills, releases at the site. See Site Map Attachment O. Facility is located approximately 2 blocks from Gowanus Canal. The facility had no sumps, wells, or other discharge locations from which hazardous substances could enter the soil, groundwater, or the Gowanus Canal

- a when each release occurred; -. see above
- b how each release occurred; see above

- c what individuals and companies caused or contributed to the release; see above
- d what hazardous substances were released, and in what form (e.g., gas, liquid, solid or sludge);
 see above
- e the amount of each hazardous substance released; see above
- f where each release occurred (indicate the location on the Facility Plan); see above
- g the media (soil, water, air) on or into which the material was released; see above
- whether the release was fully contained and, if not, where the uncontained portion of the release is believed to have gone;
 see above
- i any and all activities undertaken in response to each release or threatened release;

see above

- i any and all investigations of the circumstances, nature, extent or location of each release or threatened release including the results of any soil, water (ground or surface), or air testing that was undertaken; and see above
- k all persons with information relating to subparts a. through j. of this Question. see above
- 8 In addition to any documents requested above, please provide copies of the following:
 - All records relating to releases of hazardous substances, hazardous wastes, and industrial waste at the Facility or to the Gowanus Canal;
 <u>Ryder Response</u>: 8 (a c) No information.
 - All waste manifests, invoices or other documents relating to the disposal of the hazardous substances, hazardous wastes, and industrial wastes disposed of at the Facility or otherwise handled at the Facility; and see above
 - c All investigation documents relating to conditions at the Facility, including but not limited to the following: see above
 - i. safety and environmental audits; <u>Ryder Response:</u> No information.
 - ii. notices of violations of environmental-laws and regulations; <u>Ryder Response:</u> See Attachment J.
 - iii. sampling results; <u>Ryder Response:</u> See Attachments I and N.
 - iv. cleanup documents, including orders, Phase 1 or Phase 2 studies, remedial investigations, state Superfund, brownfields or voluntary cleanup program documents;

Ryder Response: See Attachment I.

v. spill reports; and <u>Ryder Response:</u> No information.

- vi. any submissions to the environmental agencies, including but not limited to, the New York State Department of Environmental Conservation, the city, county or state Department of Health, the New York City Department of Environmental Protection, the U.S. Coast Guard and EPA. <u>Ryder Response:</u> See Attachment K.
- 9 Were barges or other vessels utilized in operations at the Facility? If so, provide the following information:

<u>Ryder Response</u>: Not applicable to Ryder operations. No barges or other vessels used by Ryder at this facility.

- a the period of vessel operations; n/a
- b the location of vessel transfers; n/a
- c the nature of materials transferred to or from vessels; n/a
- d the nature of vessel cleaning operations, if any, including what cleaning methods were used and how cleaning waste was handled;
 n/a
- e the nature of any vessel maintenance, construction or repair operations, if any; n/a
- f what spill prevention controls were utilized; and n/a
- g a detailed description of any vessel-related releases, including the name of the vessel and its owner. n/a
- 10 Did operations at the Facility utilize an on-site fleet of vehicles or otherwise generate or accept used or waste oil (hereinafter, "waste oil")? If so, describe in detail the used oil management practices during the period of the Facility's operations, including the number of vehicles serviced on-site, the volume of waste oil generated, how the waste oil was stored pending disposal, and the method and location of waste oil disposal.

<u>Ryder Response:</u> Facility operations included vehicle maintenance, supplies and related services necessary for operation of leased vehicles including fueling services at customer (Daily News) facility. Waste oil was generated, stored, and removed from the location. See responses to questions #4, #5, #6 above for additional information and procedures related to used oil management, volume of used oil generated, storage and method of disposal. See Attachments U and V – Ryder waste policies. See Attachments R and S for waste reports confirming that used oil was removed from this facility during Ryder's operation.

11 Was coal stored, burned or otherwise utilized in operations at the Facility? If so, provide the following information:

<u>Ryder Response</u>: Not applicable to Ryder operations. No coal stored, burned, or utilized by Ryder at this facility.

- a the purpose for which coal was present at the Facility; n/a
- b the location and manner of coal storage at the Facility; n/a
- c the time period during which coal was present at the Facility; n/a
- d the annual volume of coal handled at the Facility; and n/a
- e identify all coal storage, shipment, transfer and process locations on the Facility Plan.
 - n/a
- 12 Did the Facility's operations include tank cleaning? If so, describe in detail the Facility's tank cleaning practices during the period of operations, including the number .of tanks onsite, the frequency and method of tank cleaning, the volume of tank cleaning waste' generated, and the method and location of tank cleaning waste disposal.

Ryder Response: No tank cleaning operations were performed at the site.

13 Identify each of the discharge locations at the Facility, including but not limited to, pipes, drains, sumps, sewer connections and tanks. Describe each discharge location's purpose and use, show the location of each discharge point on the Facility Plan, and indicate whether it discharged to the Gowanus Canal, to the ground, the sewer or other location(s).

<u>Ryder Response:</u> Refer to Attachment I, Ransom Environmental Consultants Report, page 2, regarding discharge to sanitary sewer.

14 Did or does your Company's Facility have discharge or waste permits, including but not limited to, a National or State Pollutant Discharge Elimination System ("NPDES" or "SPDES"), RCRA permit, or New York City industrial waste discharge permit? If so, identify the Facility and the period during which the Facility has had a discharge permit. In addition, please provide copies of all documents since the initial pem1it, including but not limited to, permits, notices of violations, sampling analysis which document discharges in excess of permit limits, and administrative settlement orders for violations.

<u>Ryder Response</u>: No NPDES or SPDES permits found. No facility discharge or waste permits.

15 Please describe the closure of the Facility, if applicable. Your answer should include, but not be limited to, when the closure of the Facility occurred; how waste material was disposed of, and whether any waste material was left onsite. In addition, describe any further closure work that was undertaken at the time any portion of any of the Facility were transferred.

<u>Ryder Response:</u> Ryder terminated its operations at the facility in December 2001. A closure inspection was performed but copy of the report has not been found.

16 If your Company has a limited ability to pay but may have a) insurance coverage or indemnity rights for potential liability with respect to the Site, or b) your Company contends that it is not a successor to a prior entity which operated at the Site from which it acquired assets, Site-related or not, through an asset purchase, bankruptcy or otherwise, but your Company has insurance coverage rights, indemnity rights or information regarding any such rights from the prior entity, please provide:

Ryder Response: Not applicable

- a copies of all casualty, liability and/or pollution insurance policies issued to your
 Company or a prior entity from the date of commencement of operations at the Site to present, including but not limited to comprehensive general liability, primary, umbrella and excess policies, as well as any environmental impairment liability or pollution legal liability insurance;
 n/a
- b if your Company does not have copies of such polices for itself or a prior entity, information or documentation which may allow EP A to identify the nature and extent of insurance coverage, including but not limited to, the insurer name, policy number, effective date, broker, insurer and/or broker correspondence, insurance recovery, litigation or settlement records;
- c the identity of any entity that may have a duty to indemnify your Company for any potential liability at the Site or for the past operations of a prior entity and copies of any document that reflect a requirement to indemnify; and **nfa**
- a description and documents detailing how the insurance, indemnity or information described above was acquired from a the prior entity, such as via bankruptcy, asset purchase, merger, acquisition, etc.
 n/a
- 17 If your Company contends that no releases or discharges of hazardous substances resulted from its operations of the Facility, please provide any information or documents which demonstrate that, for the period of the Facility's operation:
 - a the Facility had no pipes which discharged directly into the Gowanus Canal; <u>Ryder Response:</u> Refer to Attachments I and O.
 - b the Facility was not connected to sewage pipes which indirectly discharged to the Gowanus Canal;
 - c the Facility had no sumps, wells or other discharge locations from which hazardous substances could enter the soil or groundwater; <u>Ryder Response:</u> Refer to Attachment I.
 - d the Facility utilized no hazardous substances in their operations;
 - e no on-site disposal of hazardous substances occurred at the Facility;
 - f the Facility had controls which prevented surface water run-off from discharging into the Gowanus Canal; and
 - g the Facility utilized hazardous substance management practices which were in accordance with, or, more stringent than, standard industry practice for the time.
- 18 Does your Company have any additional information or documents which may help EP A identify other companies, governmental entities, or individuals which conducted operations at or owned the Facility, or otherwise contributed contamination to the Gowanus Canal? If so, please provide that information and those documents; state the time period when each such

entity operated at or owned the Facility, or contributed contamination to the Gowanus Canal, and identify the source(s) of your information.

Ryder Response:

Attachment I – Former Operator Penske Truck, Attachment L – Landlord Contact information.

19 Identify the persons having knowledge of facts relating to the questions which are the subject of this inquiry. For each such person that you identify, provide the name, address, and telephone number of that person, and the basis of your belief that he or she has such knowledge. For past and present employees of the Company, include their job title and a description of their responsibilities.

<u>Ryder Response:</u> Refer to Attachments A through V and responses to questions 1 through 21.

20 Please state the name, title and address of each individual who assisted or was consulted in the preparation of your response to this Request for Information. In addition, state whether this person has personal knowledge of the answers provided.

<u>Rvder Response</u>: Persons who assisted or were consulted with during the preparation of responses are:

Ryder System, Inc. 11690 N.W. 105 Street Miami FL 33178-1103 Sanford Hodes – SVP and Deputy General Counsel (305-500-4429) Nanci Tellam – Group Director, Environmental Services & Sustainability (305-500-4635) Lynda Gorte – Sr. Manager, Environmental Services

21 Supply any additional information or documents in your possession or available to you that may be relevant to the questions which are the subject of this inquiry or that may assist EPA in identifying potentially responsible parties under CERCLA with respect to the Site.

<u>Ryder Response:</u> Refer to Attachment I, prior to Ryder Truck Rental operating at this site, a limited environmental inspection as performed by Ransom Environmental Consultants on 7/26/1994. At that time the site was reported to have been owned/operated by Penske Truck Rental for "approximately eight to nine years."

Supplemental Documents Ryder Response to Gowanus Canal Superfund Site Request for Information Ryder Location # 0922 Brooklyn, NY

Attachment	Document Name	Document Date
A	Lease Agreement	March 1, 1995
В	First Amendment to Lease Agreement	April 2, 1998
. C	Sublease	June 10, 1998
D	Assignment and Assumption of Interest in Sublease	December 1, 2001
E	Lease Termination Agreement	November 28, 2001
F	 Walter T. Gorman, P.E., P.C re: Technical Report- including Tank Systems; 1989 City of New York Notice of Installation Disapproval to Daily News (tank testing failure); City of NY Informational Notice to Daily News 	March 9, 1995 October 31, 1989 August 8,1991
G	Ryder Demand Letter to LLD re: Compliance Deficiencies	March 22, 1995
Н	Franklin Company Preliminary Report to Ryder re; Site Inspection 2/26/1998	February 27,1995
I	Ransom Environmental Consultants: Limited Subsurface Investigation Report. Former Operator – Penske Truck Rental Includes Lab data and Site Map	September 13,1994
J	Notice of Violation - NY Department of Environmental Conservation Petroleum Bulk Storage Inspection Report Ryder Notice to NYSDEC re: Inspection No. 2881, Petroleum	December 26, 1996
ĸ	Bulk Storage Inspection Report	February 7,1997
L	Ryder Letter to Landlord re: UST Compliance	January 9, 1997
M	Invoice 041098 (Payment to Landlord)	April 10, 1998
N	Invoice 13537 – Ransom Environmental and Lab Results	September 30, 1994
0	Google Map: 2800 Douglas St. Brooklyn, NY	September 14, 2011
Р	Historic Waste Reports: Vac Services – Safety Kleen	1998, 1999, 2000
Q	Historic Waste Reports: Used Oil Filter Disposal - Intersol	1996, 1997, 1998
R	Historic Waste Reports: Parts Washer Activity – Safety Kleen	1997, 1998 (Audit), 1999, 2000, 2001
S	Historic Waste Reports: Used Oil Disposal Pickup Reports First Recovery and Safety Kleen	First Recovery - 1998, 1999 Safety Kleen - 1998, 1999, 2000, 2001
т	Ryder Environmental Policy & Control – Waste Management Policy No. 4.1	January 17, 1992
U	Ryder Environmental Policy & Control – Waste Management Policy No. 4.1	October 15, 2002
V	 Miscellaneous Tank Files: S.J. Fuel Co., Inc. proposal to Upgrade five-4,000 gallon UST Acceptance of Proposal – Tank Upgrade 	December 1, 1997

ATTACH MENTS

4

LEASE AGREEMENT

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THIS LEASE AGREEMENT, dated as of the 1st day of March, 1995, is entered into by and between 280 DOUGLAS INC. ("Landlord") and RYDER TRUCK RENTAL, INC., a Florida corporation ("Tenant").

Landlord hereby leases to Tenant and Tenant hereby leases from Landlord the premises located at 280 Douglas Street, Brooklyn, New York, being more particularly described on Exhibit A attached hereto and incorporated herein, together with all improvements, fixtures, and appurtenances belonging to or pertaining to the demised premises along with ingress and egress to all adjacent highways, roads, streets, and lanes, either public or private (collectively the "Premises").

1. TERM

A. This Lesse shall be for an initial term of ten (10) years commencing March 1, 1995 and ending February 28, 2005 (the "Initial Term").

B. Tensint shall have the option to extend this Lease for a period of five (5) years (the "First Extension Term"), upon the same terms and conditions, by giving Landlord written notice at least one hundred eighty (180) days prior to the expiration of the Initial Term."

C. Tensint shall have the further option to extend this Lease for an additional period of five (5) years (the "Second Extension Term"), upon the same terms and conditions, by giving Landldrd written notice at least one hundred eighty (180) days prior to the expiration of the First Extension Term.

2. RENT: SECURITY DEPOSIT.

A. Tenant agrees to pay to Landlord during the first five (5) years of the Initial Term rent at the rate of Thirteen Thousand Three Hundred Thirty-three Dollars and Thirty-three Cents (\$13,333.\$3) per month. Thereafter, the rent shall be increased by three percent (3%) for each of the last five (5) years of the Initial Term and, if applicable, each year of the First Extension Term and the Second Extension Term. All rent shall be payable in advance on the first day of the month. Rent for partial months shall be pro rated.

B. Tenait shall deposit with Landlord prior to the commencement of the Initial Term the sum of Twesty-Six Thousand Six Hundred Sixty-Seven Dollars (\$25,667.00) (the "Security Deposit"). The Security Deposit shall be held by Landlord as security for the payment by Tenant of the rents and all other payments herein agreed to be paid by Tenant, and for the faithful performance by Tenant of the terms, provisions, covenants and conditions of this Lease. Landlord may, at its option, at the find the Interact by Tenant of any of its obligations under this Lease and following the expirition of such all applicable cure periods, apply the Security Deposit, or any part therapf, toward the satisfaction of such obligations, but such obligations shall thereby be discharged only pro tanto and Tenant shall remain liable for any amounts that such sum shall be insufficient to pay. If Landlord applies

iitvamliawihrookiya prj 2/9/95 1:56 pm any part of the Security Deposit toward the satisfaction of any of Tenant's obligations hereunder, Tenant shall, upon ten (10) days prior written notice from Landlord, restore the Security Deposit to the amount specified in this paragraph and Tenant's failure to do so shall constitute a default hereunder. Nothing herein contained shall require or be deamed to require Landlord to pursue any other remedy before resorting to the Security Deposit. At the expiration of the Term, provided Tenant has faithfully performed all of its obligations hereunder, the Security Deposit shall be returned to Tenant. Landlord shall not be required to keep said sum is a separate account nor to pay Tenant any interest on the Security Deposit.

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3. USE OF PREMISES. The Premises may be used and occupied for the purpose of Tenant's business of renting, leasing, selling, repairing, washing, storing and fueling trucks and other vehicles ("Intended Use") or for any other legal purpose. Landlord warrants that the present zoning applicable to the Premises permits the Intended Use and that any Building Department applications required by Tenant, so long as they are within the Building Codes of the City of New York and the State of New York, if applicable, will not be denied. Landlord agrees to sign any documents granting permission to Tenant to make any application Tenant may desire to any governmental authority, within the bounds of the regulations promulgated by that authority! This Lease is not conditioned upon any request that Tenant may make to a governmental authority which is beyond the permissive zoning or the permissive provisions of any governmental agency having jurisdiction over the same.

4. <u>CONDITION OF PREMISES</u>. Landlord warrants that the buildings, personal property and each fixture and appurtenance therato including, but not limited to, the heating, air conditioning, electrical, fuel storage and dispensing, plumbing, sanitary sewerage and other equipment are inta good state of repair and working order. In the event that any of said buildings, personal property, fixtures or appurtenances are not in such condition, Landlord, at its sole expense, shall promptly make all the necessary repairs.

5. **MAINTENANCE**. During the term of this Lease, Landlord shall, at its expense, make all necessary repairs to the structural elements, the walls and the slab of the building situated on the Premises and the plumbing/sewer and electrical lines on the Premises on the outside of such building. Landlord shall, at its expense, replace the roof of such building, if necessary. Landlord shall have no obligation to repair damage to any of the foregoing caused by the negligence or willful misconduct of Tenant. With the exception of repairs and replacements which are Landlord's responsibility pursuant to this paragraph 5, Tenant shall, at its own expense, make all repairs (including repairs to the roof) and replacements necessary to maintain the Premises and all equipment therein in the same condition as when received, ordinary wear and tear excepted.

6. <u>COMPLIANCE WITH LAWS</u>. Tenant shall promptly execute and comply with all present and future laws, statutes, ordinances, orders, codes, permits, rules and regulations of all federal, state, and local governments, departments, commissions, agencies and boards ("Laws") regarding the maintenance, repair, safety, or alteration of the Premises and any and all environmental compliance required in connection with Tenant's activities at the Premises. Tenant's obligation shall include performing or arranging for the performance of any and all inspections, tests, audits, or monitoring required for compliance with any Law. Landlord

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warrants that the Premises are in compliance with all Laws and that there are no pending condemnation proceedings which will affect Tenants use and enjoyment of the Premises.

7. ALTERATIONS AND IMPROVEMENTS At the commencement of the Term, Tenant may make such alterations, additions and improvements deemed desirable by Tenant. to better adapt the Premises for the Intended Use. All other material alterations, additions or improvements shall be made only with the consent of the Landlord, which consent shall not be unreasonably withheld or delayed. Such alterations, additions or improvements and all equipment, trade fixtures and furniture shall be and remain the property of the Tenant, and Tenant may elect to remove them at any time during the term of this Lease or any extensions thereof. In the event that Tenant does not remove such alterations, additions or improvements at the final expitation of the Lease, they shall become the property of the Landlord. At the expiration of the Lease, Tenant shall deliver the Premises to the Landlord in as good order and condition as at the commencement of the term of this Lease, ordinary wear and teat, natural deterioration and casualty damage excepted. Any damage caused by the removal of Tenant's alterations, additions, improvements or trade fixtures at the expiration of the Lease term shall be regained at Tenant's expense.

8. ASSIGNMENT AND SUBLETTING. Tenant may assign this Lease or its rights under this Lease or may sublease the Premises or any part thereof with the consent of the Landlord, which consent shall not be unreasonably withheld or delayed. Tenant may, however, without such consent, (i) assign or sublet this Lease to a corporation with which it may merge or consolidate, to Tenant's parent or any subsidiary of Tenant or any corporation under common control with Tenant, provided that in any such case Tenant shall remain primarily liable for all Tenant obligations hereunder, or (ii) assign this Lease to a purchaser of substantially all of Tenant's assets if the assignce has substantial assets and creditworthiness. In the event of an assignment or sublease, Tenant shall remain liable for the payment of all rent required to be paid and for the performance of all terms, covenants and conditions to be performed by Tenant.

9. INSURANCE.

A. Tenait shall, at Tenant's cost and expense, maintain a policy of commercial general liability and property damage insurance for the Premises, in the amount of One Million Dollars (\$1,000,000) combined single limit. Landlord shall be an named as an additional insured under such insurance. Such insurance shall be placed with a company or companies qualified to do business in the state where the Premises are located.

B. Tenant shall provide and maintain, at its sole cost and expense, insurance covering loss or damage to the Premises on an all risk basis, in the amount of the full replacement value of the Premises, naming Landlord as loss payee.

C. Tenant may provide the foregoing coverage under a blanket policy maintained by Tenant or its parent corporation. Tenant shall provide certificates evidencing the required coverage. Such dertificates shall provide that the policy may not be cancelled or amended in any material respect without thirty (30) days price written notice to Landlord.

(ilvaastaavibrochiya.prji) 3/9/95 (i.56 pea D. Tenent and Landlord each waives, for itself and its insurers, all rights of recovery against the other for loss of or damage to property (including, without limitation, loss or damage arising out of the negligence of the other party), to the extent that such loss or damage is insured. The parties shall notify their respective insurance carriers of the foregoing mutual waiver of subrogation.

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10. INDEMINIFICATION.

A. Norvithstanding Tenant's obligation to provide and maintain insurance, Tenant shall defend, indemnify and hold harmless Landlord, and its directors, officers, employees, agents, successors, assigns and affiliates from and against all claims, damages, costs, expenses, liabilities, actions, suits, fines and penalties (including, without limitation reasonable attorneys' fees and expenses) of any kind or nature whatsoever, suffered or incurred by any of such indemnified parties, based upon or arising out of any claim for personal injury (including death), suffered by any person (including employees of Tenant) and loss of or damage to any property (including loss of use thereof), in either case proximately caused by or arising out of Tenant's use or occupancy of the Premises including, without limitation (i) acts or omissions of Tenant or its agents or employees or (ii) the breach of any covenant, representation or warranty of Tenant contained in this Lease. Nothing in this indemnity shall sequire Tenant to indemnify Landlord from and against claims, damages, costs, expenses, liabilities, actions, suits, fines and penalties to the extent the same are proximately caused by or arise out of the acts or omissions of Landlord, its agents, employees or contractors.

B. Landlord shall defend, indemnify and hold harmless Tenant and its directors, officers, employees, agenis, successors, assigns and affiliates from and against all claims, damages, costs, expenses, liabilities, actions, suits, fines and penalties (including without limitation reasonable attorneys' fees and expenses) of any kind or nature whatsoever, suffered or incurred by any of such indemnified parties, based upon or arising out of any claim for personal injury (including death), suffered by any person (including employees of Landlord) and loss of or damege to any property (including loss of use thereof), in either case proximately caused by or arising out of the acts or omissions of Landlord, or its agents, employees or contractors in connection with the performance of Landlord's repair and maintenance obligations under this Lease. Nothing in this indemnity shall require Landlord to indemnify Tenant from and against claims, damages, costs, expenses, liabilities, actions, suits, fines and penalties to the extent the same are proximately caused by or arise out of the acts or omissions of Tenant, its agents, employees or contractors.

C. In the event of a claim covered by an indemnity hereunder, the damaged party shall promptly notify the indemnifying party in writing of such claim, and the indemnifying party shall thereupon either pay or undertake to defend such claim on behalf of the damaged party, and the indemnifying party shall hold the damaged party free and harmless from such claim. If the indemnifying party fails to pay or to undertake to defend against such claim, then the damaged party may either pay, settle or contest such claim, in which case the indemnifying party shall reimburse the damaged party for all reasonable payments made and all reasonable costs and expenses, including reasonable attorney's fees, incurred in connection

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with the settlement or contest of such claim, and shall hold the damaged party free and harmless therefrom.

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11. DAMAGE AND DESTRUCTION.

A. In the event that the Premises shall be damaged to the extent that they are untenantable in part, the rent shall be abated to the extent that the Premises may not be used for Tenant's butiness. Landlord shall promptly repair and/or rebuild the Premises to substantially the same condition in which they existed prior to such damage.

B. In the event that the Premises shall be totally destroyed or shall be damaged as to be totally untenantable, either party may elect, within thirty (30) days of the date of such destruction of damage, to terminate this Lease as of such date of destruction or damage. In the event neither party elects to terminate this Lease, Landlord shall promptly restore the Premises to substantially the same condition in which they existed prior to such destruction or damage and their art will abate totally during the period of restoration.

C. In the event Landlord does not, within six (6) months of the destruction or damage or the Fremises, restore the Premises as required herein, then Tenant shall have the option to terministe this Lease upon written notice to Landlord.

12. CONDEMNATION.

A. <u>Lioraeboid Award</u> If the whole or part of the Premises shall be taken or condemned by any competent authority for any public use or purpose during the term of this Lease, or any extension or renewal, or if such authority shall take title to the Premises in lieu of condemnation. Tenant reserves the right to claim and prosecute its claim in all appropriate courts and agencies for an award or damages for the taking, based upon its leasehold interest and ownership of leaschold improvements, interruption of business, moving expenses and other damages available under applicable law, without impairing any rights of Landlord for the taking of or injury to the reversion.

B. Partial Taking In the event that a part of the Premises shall be taken or condemned or the be transferred in lieu of condemnation which, in the reasonable judgment of Tenant, is sufficient to render the remaining portion unsuitable for its continued use or occupancy, or inithe event that a partial taking shall result in cutting off direct access from the Premises to any adjacent public street, highway or road, or which results in the parking lot area being residered too small for the safe and easy maneuvering of Tenant's vehicles, then and in any such event. Tenant may at any time either prior to or within a period of sixty (60) days after the date when possession of the Premises shall be required by the condemning authority, elect to terminate this Lease. In the event that Tenant fails to exercise its option to terminate this Lease then this Lease shall continue in effect with respect to the portion of the Premises not taken except that the rent and other charges for which Tenant is responsible hereunder shall be equivably reduced. If the taking results in the loss of a portion of any structure the Landlord will, with all due diligence and at its own cost and expense, repair and restore the Premise or what may remain to a condition suitable to Tenant's needs, and until

invamilationentipe.pg 25936 1:56 pm the completion of such work, the obligation of Tenant to pay rent and other charges for which Tenant is responsible hereunder shall abate.

13. <u>OUNET ENJOYMENT</u>. Landlord represents and warrants that it is the owner of the Premises in fee simple and that it has the full right to execute and perform this Lease and to grant the demised estate and no joinder or approval of another person is required. No liens, restrictions, or encumbrances prevent the Intended Use of the Premises. Tenant, upon payment of the fent and performance of the terms required to be performed by it, shall peacefully and quietly have, hold and enjoy the Premises during the full term of this Lease and any extensions or renewals.

14. MORTGAGING OF LANDLORD'S ESTATE. If there is any existing encumbrance on the Premises, or any part thereof, or on a larger parcel of property of which the Premises forms a part, upon the request of Tenant, Landlord hereby agrees to use its best efforts to provide Tenant with a valid non-disturbance agreement from the lender and/or lien holder in a form reasonably acceptable to Tenant. In the event Landlord creates any new encumbrance against its estate in the Premises, and at the request of Landlord, Tenant will execute a subordination and attornment agreement upon the condition that Landlord's lender and lienholder provides Tenant with a non-disturbance agreement in form and substance reasonably acceptable to Landlord's lender, institutional or otherwise

15. **PROPERTY TAKES**. Landlord agrees to pay before they become delinquent all real estate taxes and special assessments lawfully levied or assessed against the Premises during the first year of the Initial Term. In the event Landlord fails to make such payments, Tenant shall have the right, but not the obligation, to make such payments in the Landlord's name, and to deduct the entire amount paid from the rent. Tenant shall be responsible for the payment of, or reimbursement to Landlord for, real estate taxes and special assessments on the Premises for subsequent years of the Initial Term and, if applicable the First Extension Term and the Second Extension Term.

16. <u>UTILITIES</u>. Landlord represents and warrants that to the best of its knowledge, the Premises are served by appropriate electric, water, gas, septic tank and/or sewer service. The cost of all utility services, including but not limited to gas, water and electricity, shall be paid by Tenant.

17. **DEFAULT BY TENANT.** If Tenant fails to pay any installment of rent when due, and such failure dontinues for a period of ten (10) days after Tenant's receipt of written notice from Landlord, of if Tenant fails to perform any obligation hereunder and such failure continues for a period of thirty (30) days after receipt of written notice from Landlord specifying the nature of the default and demand for performance, then and in any event, and as often as any such event shall occur, Landlord may (a) declare the term ended and enter into the demised Premises or any portion thereof, either with or without process of law, and expel Tenant or any person occupying the Premises, using such force as may be reasonably necessary to do ad, and so to repossess and enjoy the Premises as in Landlord's former estate;

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or (b) relet the Premises applying the rental from the new tenant to this Lease, and Tenant shall be responsible for no more than the balance that may be due, should a balance exist. Notwithstanding the foregoing, if any default shall occur other than in the payment of money, which cannot with due diligence be cured within a period of thirty (30) days from and after the receipt of notice as required above, and Tenant prior to the expiration of thirty (30) days from and after the receipt of notice as required, commences to eliminate the cause of the default, then the Landlord shall not have the right to declare the Tenant in default on account of said cause. Eandlord shall mitigate its damages in the event of any such default by Tenant.

18. **DEFAULT BY LANDLORD**. In the event Landlord fails to perform any of its obligations hereinder, Landlord shall be entitled to a reasonable period of time after notice from Tenant to cure such default not to exceed thirty (30) days unless the default, by its nature, cannot be cured in fewer than thirty (30) days and Landlord, during such thirty (30) day period, commences to cure and diligently pursues such cure to completion. In the event Landlord does not cure its default within the time allowed hereby, Tenant may, at its option, cure Landlord's Befault and deduct the reasonable cost thereof from the rent and other sums due Landlord hereunder.

19. **ENVIRONMENTAL MATTERS.** Landlord agrees to indemnify, defend (with counsel reasonably acceptable to Tenant) and hold harmless the Tenant from any and all claims, damages fines, judgments, penalties, costs, causes of action, liabilities, losses or expenses (including, without limitation, any and all sums paid for settlement of claims and attorneys', consultants' and experts' fees), whether arising during the term of this Lease or thereafter, and resulting from or arising in connection with (i) any Hazardous Substance which is present in, on or under the Premises as of the date Tenant occupies the Premises or (ii) the underground storage tank located on the Premises which was previously abandoned in place. Landlord agrees to promptly request from the appropriate governmental agency, and to provide to Tenant upon receipt, such reports as may have been submitted to such agency in connection with the abandonment of such tank. With the exception of the abandoned tank, Tenant shall be responsible for replacing, at Tenant's expense, any or all of the eight (8) underground storage tanks on the Premises as necessary in order to comply with applicable laws, rules and regulations.

20. **NOTTICES.** All notices required or permitted by this Lease shall be in writing, signed by the party serving the notice, sent to the party at the address shown at the end hereof or to such other address as either party may have furnished to the other in writing as a place for the service of notice. Such notices shall be either deposited, postage prepaid, in the registered or cardified United States mail, return receipt requested, or sent prepaid via air courier service and shall be deemed given when actually received at the address shown on the postal or air courier receipt. Notices not given in the manner or within the time limits set forth in this Lease shall be of no effect and may be diaregarded by the party to whom they are directed.

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21. ENTIRE AGREEMENT. This Lease, including the Exhlbits, constitutes the entire agreement between the parties and will supersede all previous negotiations and commitments whether written or oral. No waivers, alterations, or modifications of this Lease or any agreements in connection with it shall be valid unless in writing and duly executed by both Landlord and Tenant.

22. <u>SAVINGS CLAUSE</u>. The form of this Lease is intended for general use in the United States of America and in the event that any of the terms and provisions are in violation of or prohibited by any law, statute or ordinance of the state or city where it is used, such term or provision shall be of no force and effect to the extent of such violation or prohibition without invalidating the terms and provisions of this Lease.

23. ACCEPTANCE OF LEASE. If this Lease is not executed by Landlord and returned to Tenant within twenty (20) days of the date executed by Tenant then, at Tenant's option, Tenant's offer to lease will be deemed revoked and withdrawn.

24. <u>ATTORNEY'S FEES.</u> If either party resorts to legal action to enforce its rights under this Lease the prevailing party shall recover from the other party its costs of such legal action, including without limitation, reasonable attorney's fees.

25. <u>SUCCESSORS AND ASSIGNS</u>. All covenants, promises, conditions, representations and agreements herein contained shall be binding upon, apply and inure to the benefit of the parties hereto and their respective heirs, executors, administrators, successors and assigns.

26. <u>GOVERNING LAW</u>. This Lease shall be governed by the laws of the state where the Premises are focated.

IN WITNESS WEIEREOF, the Landlord has executed this Lease and the Tenant has caused this Lease to be executed by its duly authorized representative.

280 DOI	JGLAS	NC.	RYDEI
By: Title: Date:	A LID		By: Title: Date:
Address <u>C</u>	diaom	chess boulevary	Address Attn: P P.O. Bo
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RYDER TRUCK RENTAL, INC.

Address for notices: Attn: Properties and Construction P.O. Box 020816 Miami, Florida 33102-0816 or, for air courier purposes, 3600 NW 82nd Avenus Miami, Florida 33166

B.

FIRST AMENDMENT TO LEASE AGREEMENT

WHEREAS, 280 Douglas Inc. ("Landlord") and Ryder Truck Rental, Inc. ("Tenant") entered into that certain Lease Agreement dated March 1, 1995 for certain property located at 280 Douglas Road, Brooklyn, New York (the "Premises"); and

WHEREAS, the parties desire that the terms of the Lease be amended:

NOW, THEREFORE, in consideration of the Premises and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

- 1. Capitalized terms used herein and not otherwise defined herein shall have the meaning ascribed to such terms in the Lease.
- Landlord and Tenant hereby agree that in exchange for Tenant's payment of the sum of 2. \$150,000.00 to Landlord, that Landlord hereby releases Tenant from Tenant's obligation, contained in Section 19 of the Lease, to replace any underground storage tanks ("USTs") at the Premises. Landlord further covenants and agrees to be solely responsible for closing or abandoning the USTs in accordance with the requirements of applicable environmental laws on or before May 31, 1998, and to indemnify Tenant for any loss, cost or damage that Tenant may suffer as a result of Landlord's failure to close or abandon the USTs in accordance with the requirements of applicable law. Landlord further acknowledges and agrees that upon Tenant's payment of the \$150,000.00, Tenant shall have no further financial, assessment, reporting, remediation, regulatory or other responsibility with respect to the USTs and Landlord hereby expressly releases Tenant from any further responsibility associated with such USTs, except that Tenant shall remain liable to indemnify, hold harmless and defend Landlord, its successors and assigns, as the owner of the Premises from and against any loss, cost, damage or expense suffered by Landlord as a result of Hazardous Substances being introduced to the Premises by Tenant's or its agents, contractors or employees acts or omissions.
- 3. Tenant shall have an additional option to extend the Lease for a period of five (5) years (the "Third Extension Term"), upon the same terms and conditions, by giving Landlord written notice at least one hundred eighty (180) days prior to the expiration of the Second Extension Term.

4. Except as expressly modifies thereby, the parties acknowledge that the Lease remains unmodified and in full force and effect.

LANDLORD:

TENANT:

IN WITNESS WHEREOF, the parties hereto have executed this First Amendment to Lease Agreement as of the <u>2</u> day of <u>April</u> 1998.

Witness: atherine Griffing

280 DOUGLAS, INC. BY: Title: Date:

Witness:

RYDER TRUCK RENTAL, INC. BY: Title: Gran Director 1898 Date: ADUL SI an

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SUBLEASE

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1. Parties This Sublease, dated, for reference purposes only, 6 10 149,51998, is made by and between RYDER TRUCK RENTAL, INC., a Florida corporation whose address is 3600 NW 82 Avenue, Miami, FL 33166 (the "Sublessor") and ACCESSORY DELUXE, INC., whose address is 280 Douglas Avenue, Brooklyn, NY (the "Sublessee").

2. Premises. Sublessor hereby subleases to Sublessee and Sublessee hereby subleases from Sublessor for the term, at the rental, and upon all of the conditions set forth herein, a 23,000 square foot portion of that certain real property situated in the City of Brooklyn, State of New York, commonly known as 280 Douglas Street, Brooklyn, New York and as more particularly described on the sketch attached hereto as Exhibit A (the "Premises").

3. Term.

3.1 Term. The term of this Sublease shall commence on August 1, 1998 and end on February 28, 2005 unless source terminated pursuant to any provision hereof.

3.2 Delay in Commencement. Notwithstanding said commencement date, if for any reason Sublessor cannot deliver possession of the Premises to Sublessee on said date, Sublessor shall not be subject to any liability therefore, nor shall such failure affect the validity of this Sublease or the obligations of Sublessee hereunder or extend the term hereof, but in such case Sublessee shall not be obligated to pay rent until possession of the Premises is tendered to Sublessee; provided, however, that if Sublessor shall not have delivered possession of the Premises within sixty (60) days from said commencement date, Sublessee may, at Sublessee's option, by notice in writing to Sublessor within ten (10) days thereafter, cancel this Sublease, in which event the parties shall be discharged from all obligations thereunder. If Sublessee occupies the Premises prior to said commencement date, such occupancy shall be subject to all provisions hereof, such occupancy shall not advance the termination date and Sublessee shall pay rent for such period at the initial monthly rates set forth below.

4. Rent. Sublessee shall pay to Sublessor as rent for the Premises the sum of Four Thousand Two Hundred Sixty-two and 50/100 Dollars (\$4,262.50) for the months of August, 1998 and September, 1998 and thereafter Sublessee shall pay equal monthly payments of Eight Thousand Five Hundred Seventy-five Dollars and 00/100 (\$8,575.00), in advance on the 1st day of each month of the term here of until February 28, 2000. Commencing on March 1, 2000 and continuing until February 28, 2001, the monthly rent shall be increased to Eight Thousand Eight Hundred Thirty-two Dollars and 25/100 (\$8,832.25). Commencing on March 1, 2001 and continuing until February 28, 2002, the monthly rent shall be increased to Nine Thousand Ninety-seven Dollars and 20/100 (\$9,097.20). Commencing on March 1, 2002 and continuing until February 28, 2003, the monthly rent shall be increased to Nine Thousand Three Hundred Seventy Dollars and 14/100 (\$9,370.14). Commencing on March 1, 2003 and continuing until February 28, 2004, the monthly rent shall be increased to Nine Thousand Six Hundred Fifty-one Dollars and 24/100 (\$9,651.24). Commencing on March 1, 2004 and continuing until February 28, 2005, the monthly rent shall be increased to Nine Thousand Nine Hundred Forty Dollars & 78/100 (\$9,940.78). Rent for any period during the term hereof which is for less than one month shall be a prorate portion of the monthly installment. Rent shall be payable in lawful money of the United States to Sublessor at the following address: Ryder Truck

Rental, Inc., c/o Environmental & Facility Services 4B, 3600 NW 82^{ad} Avenue, Miami, Florida 33166 or to such other persons or at such other places as Sublessor may designate in writing.

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4.A. Additional Rent. Commencing on August 1, 1999, in addition to the Rent payable hereunder, Sublessee shall also pay its proportionate share of the increase in real estate taxes on the Premises over the 1998/1999 New York City tax year base amount (7/1/98 to 6/30/99). By way of example, if the 1998/1999 real estate taxes are \$1,000 greater than the 1997/1998 real estate taxes and Sublessee occupies 50% of the Premises subject to the Master Lease (as hereinafter defined), Sublessee shall pay \$500.00 to Sublessor for Sublessee's proportionate share of the real estate taxes. Sublessee shall make such payments within 30 days of receipt of an invoice therefor from Sublessor. Such invoice shall include a statement of how such proportionate share was calculated.

4.B. Option to Extend. If, and only if Sublessor has elected to extend the term of the Master Lease (as hereinafter defined) for 2 consecutive five year periods and provided that Sublessor has determined (in its sole discretion) that Sublessor does not need the Premises for the conduct of Sublessor's business operations, Sublessee shall have the option to extend this Sublease for two consecutive five year periods. Sublessee shall notify Sublessor of Sublessee's intention to exercise such option by providing Sublessor with written notice of such intention at least 180 days prior to the expiration of the applicable term.

5. Prepaid Rent and Security Deposit. Upon the execution hereof, Sublessee shall pay to Sublessor \$4,262.50 as rent for the month of August, 1998 and Sublessee shall deposit with Sublessor \$8,575.00 as security for Sublessee's faithful performance of Sublessee's obligations hereunder. If Sublessee fails to pay rent or other charges due hereunder or otherwise defaults with respect to any provision of this Sublease, Sublessor may use, apply or retain all or any portion of said security deposit for the payment of any rent or other charge in default or for the payment of any other sum to which Sublessor may become obligated by reason of Sublessee's default, or to compensate Sublessor for any loss or damage which Sublessor may suffer thereby. If Sublessor so uses or applies all or any portion of said security deposit, Sublessee shall within ten (10) days after written demand therefore deposit cash with Sublessor in an amount sufficient to restore said security deposit to the full amount hereinabove stated and Sublessee's failure to do so shall be a material breach of this Sublease. Sublessor shall not be required to keep said security deposit separate from its general accounts. If Sublessee performs all of Sublessee's obligations hereunder, said security deposit, or so much thereof as has not theretofore been applied by Sublessor, shall be returned, without interest after Sublessee has vacated the Premises. No trust relationship is created herein between Sublessor and Sublessee with respect to said Security Deposit.

6. Use.

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6.1 Use. The Premises shall be used and occupied only for office and distribution purposes of merchandise of any kind and as long as it is of legal purposes and conforms to zoning codes and for no other purpose. There shall be no fueling at the Premises.

6.2 Compliance with Law and Indemnity.

(a) Sublessee shall, at Sublessee's expense, comply with all applicable laws and environmental statutes, ordinances, rules, regulations, orders of any federal, state or municipal government in effect at any time during the term, restrictions of record, and requirements in effect during the term or any part of the term hereof regulating the use by Sublessee of the Premises. Sublessee shall not use or permit the use of the Premises in any manner that will tend to create waste or a nuisance or, if there shall be more than one tenant of the building containing the Premises, which shall tend to disturb such other tenants.

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(b) Sublessee will not take any action which could result in a lien being imposed on the Premises by the state or federal government under any environmental statute. Furthermore, Sublessee shall not generate, store or dispose of any hazardous, toxic or regulated waste, materials or substances on or at the Premises without Sublessor's prior written consent, which consent may be withheld in Sublessor's sole and unlimited discretion.

Sublessee agrees to indemnify, defend (with counsel reasonably approved by (c) Sublessor), and save Master Lessor, Sublessor and the directors, officers, shareholders, trustees, employees, and agents of each harmless from and against any claims (including, without limitation, third party claims for personal injury or real or personal property damage), actions, administrative proceedings, judgments, damages, punitive damages, penalties, fines, costs, liabilities (including sums paid in settlement of claims), interest, or losses, including reasonable attorneys' and paralegals' fees and expenses (and including, without limitation, any such fees and expenses incurred in enforcing this Indemnity or collecting any sums due hereunder), consultant fees, and expert fees, together with all other costs and expenses of any kind or nature (collectively, the "Costs") that arise directly or indirectly from or in connection with the presence, suspected presence, release, or suspected release of any Hazardous Materials in or into the air, soil, groundwater, or surface water at, on, about, under, or within the Premises, or any portion thereof as a result of any act or omission of the Sublessee, or which have migrated from the Premises as a result of any act or omission of the Sublessee. In the event Sublessor and/or Master Lessor shall pay or incur or be found liable for payment of any such Costs, Sublessee shall pay to Sublessor and/or Master Lessor the total of all such Costs reasonably and actually incurred by Sublessor or Master Lessor promptly upon demand therefor by Sublessor and/or Master Lessor.

(d) Without limiting the generality of the foregoing 6.2. (c), the indemnification provided for in paragraph 6.2.(c) shall specifically cover claims brought by or on behalf of employees, tenants, and invitees of Sublessee, Sublessor or Master Lessor relating to Hazardous Materials at the Premises or alleged to have migrated from the Premises; capital, operating, and maintenance costs incurred in connection with any investigation or monitoring of site conditions; any clean-up, containment, remedial, removal, mitigation, or restoration work required or performed by any governmental authority or performed by any nongovernmental entity or person because of Hazardous Materials at the Premises or alleged to have migrated from the Premises; any response or oversight costs claimed by any governmental authority pertaining to any action relating to Hazardous Materials at the Premises or alleged to have migrated from the Premises; any claim asserted for damage to natural resources caused by Hazardous Materials at the Premises or alleged to have migrated from the Premises; any claim asserted for multiple damages or penalties assessed as the result of Huzardous Materials at the Premises or alleged to have migrated from the Premises; and any claim of third parties for loss or damage due to such Hazardous Materials. For purposes of this Sublease, Hazardous Materials shall mean any regulated, hazardous or toxic substances, materials, or wastes, or any other contaminants.

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6.3 Condition of Premises. Sublessee hereby accepts the Premises in their condition existing as of the date of the execution hereof, subject to all applicable zoning, municipal, county and state laws, ordinances, and regulations governing the use of the Premises, and accepts this Sublease subject thereto and to all matters disclosed thereby and by any exhibits attached hereto. Sublessee acknowledges that neither Sublessor nor Sublessor's agents have made any representation or warranty as to the suitability of the Premises for the conduct of Sublessee's business.

7. Master Lease.

7.1 Sublessor is the lessee of the Premises by virtue of a Lease dated March 1, 1995 (the "Lease"), wherein 280 Douglas, Inc. is the lessor (the "Master Lessor"). The Lease was amended by a First Amendment to Lease Agreement dated April 2, 1998 (the "Amendment"). The Lease as amended by the Amendment is hereinafter referred to as the "Master Lease." A true copy of the Master Lease is attached hereto as Exhibit B.

7.2 This Sublease is and shall be at all times subject and subordinate to the Master Lease.

7.3 The terms, conditions and respective obligations of Sublessor and Sublessee to each other under this Sublease shall be the terms and conditions of the Master Lease except for those provisions of the Master Lease which are directly contradicted by this Sublease in which event the terms of this Sublease document shall control over the Master Lease. Therefore, for the purposes of this Sublease, wherever in the Master Lease the word "Landlord" is used it shall be deemed to mean the Sublessor herein and wherever in the Master Lease the word "Tenant" is used it shall be deemed to mean the Sublessee herein.

7.4 During the term of this Sublease (and for all periods subsequent for obligations which have arisen prior to the termination of this Sublease), Sublessee does hereby expressly assume and agree to perform and comply with for the benefit of Sublessor and Master Lessor, each and every obligation of Sublessor under the Master Lease except for the following paragraphs which are excluded therefrom: 1.B., 1.C., 2, 3, 9b, 19, 20 and the Amendment.

7.5 The obligations that Sublessee has assumed under paragraph 7.4 hereof are hereinafter referred to as the "Sublessee's Assumed Obligations". The obligations that Sublessee has not assumed under paragraph 7.4 hereof are hereinafter referred to as the "Sublessor's Remaining Obligations". Sublessee's rents and assessments shall be limited to the amounts contained in the Sublease.

7.6 Sublessee shall hold Sublessor free and harmless of and from all liability, judgments, costs, damages, claims or demands, including reasonable attorneys fees, arising out of Sublessee's failure to comply with or perform Sublessee's Assumed Obligations.

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7.7 Sublessor agrees to maintain the Master Lease during the entire term of this Sublease, subject, however, to any earlier termination of the Master Lease without the fault of the Sublessor, and to comply with or perform Sublessor's Remaining Obligations and to hold Sublessee free and harmless of and from all liability, judgments, costs, damages, claims or demands arising out of Sublessor's failure to comply with or perform Sublessor's Remaining Obligations.

7.8 Sublessor represents to Sublessee that the Master Lease is in full force and effect and that no default exists on the part of any party to the Master Lease.

8. Consent of Master Lessor. The Master Lease requires that Sublessor obtain the consent of Master Lessor to any subletting by Sublessor and this Sublease shall not be effective unless within five (5) days of the date hereof, Sublessor delivers to Sublessee written evidence that Master Lessor has given its consent to this Subletting.

9. Attorney's fees. If any party named herein brings an action to enforce the terms hereof or to declare rights hereunder, the prevailing party in any such action, on trial and appeal, shall be entitled to his reasonable attorneys' fees to be paid by the losing party.

10. Events of Default/Remedies. In the event that Sublessee shall default in the performance, keeping, or observance of any covenant, condition or undertaking to be performed, kept, or observed by Sublessee hereunder and fails to cure such default on or before five (5) days following the receipt of written notice of such default by Sublessor to Sublessee, Sublessor shall have all remedies as described in the Master Lease, or Sublessor may terminate this Sublease and repossess the Sublease Premises or Sublessor may exercise any and all rights as provided under the law of the State where the Sublease Premises are located.

11. Utilities: Sublessee shall pay for all utilities used by Sublessee at the Premsies including water, gas and electricity. Sublessor will arrange for the gas and electric services to be separately intered and Sublessee shall pay its pro-rata share of the water bill.

12. Improvements:

(a) Sublessor will construct a demising wall to separate the Premises from the remainder of the Premises subject to the Master Lease and will construct an opening approximately 18' wide x 18' high to provide access to the adjacent 5,000 SF section.

(b) Sublessor shall also install security grates over the windows along Degraw Avenue.

(c) Sublessor shall deliver the Premises in broom swept condition, with all mechanicals in good working order, including mechanical, plumbing, electrical, heat, A/C, and all gates. Clauses 4 & 5 in the Master Lease are incorporated herein.

(d) Sublessor shall be permitted to have access to the Premises at least twice a year to clean the oil/water separator which serves the space used by the Sublessor but which is located within the Sublessee's Premises. Sublessor shall provide Sublessee with reasonable advance notice of its intention to enter the Premises for purposes of cleaning the oil/water separator.

(e) Subtenant is not responsible for normal roof repair and maintenance.

13. Notice. If at any time after the execution of this Sublease, it shall become necessary or convenient for one of the parties hereto to serve any notice, demand or communication upon the other party, such notice, demand or communication shall be in writing signed by the party serving the same, deposited in the registered or certified United States mail, return receipt requested, postage prepaid, or by prepaid air courier service, and (i) if intended for Sublessee shall be addressed to:

ACCESSORY DELUXE, INC. 280 Douglas Street Brooklyn, New York

and (ii) if intended for Sublessor shall be addressed to:

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RYDER TRUCK RENTAL, INC. Attn: Environmental & Facility Services 3600 NW 82 Avenue, 4B Miami, FL 33166

or to such other address as either party may have furnished to the other in writing as a place for the service of notice. Any notice so mailed shall be deemed to have been given as of the time the same is deposited in the United States mail or picked up by the overnight delivery service.

Sublessee shall not compete with Sublessor nor service any competitors of Sublessor at the Premises.

IN WITNESS WHEREOF, the undersigned have executed this Sublease Agreement as of the dates specified below.

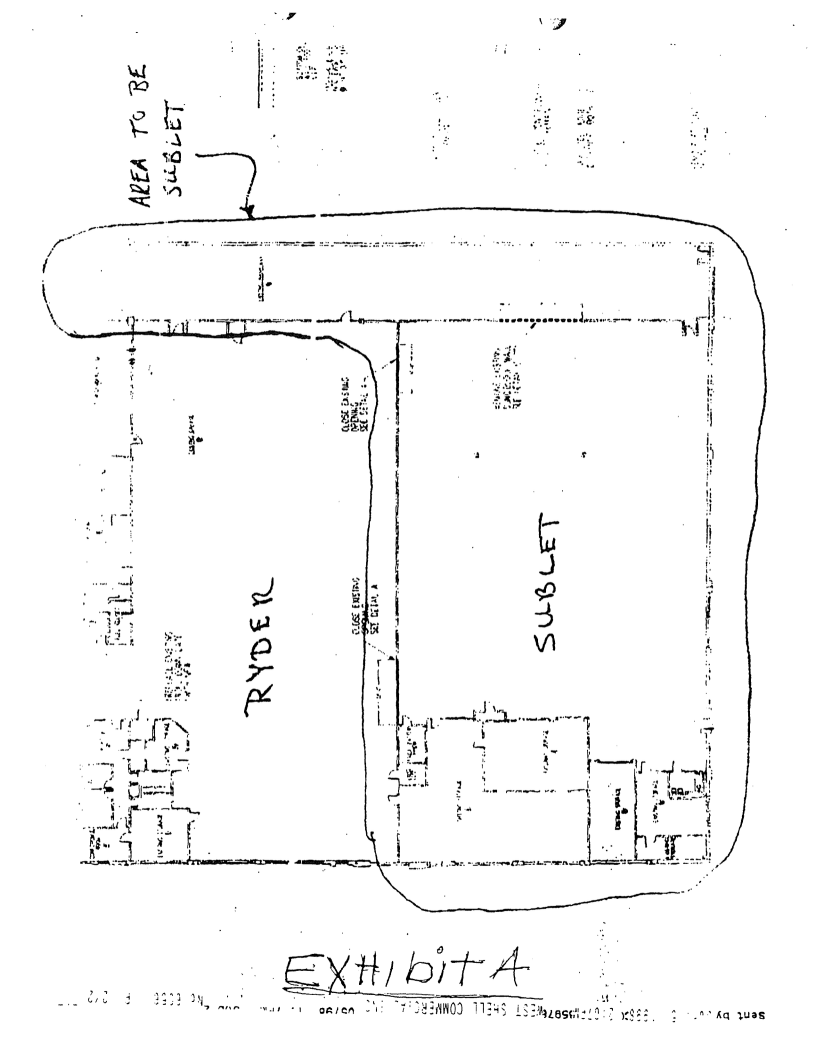
ACCESSORY DELUXE, INC.

Rv.	
By: Title:	PRES
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	13-3876557
TIN:	

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RYDER TRUCK/RE	NTAL/INC.
By:	$\left(\right)$
By: Title:	Director-E+Fservices
Date: (6)361	98
TIN: \$9-0747035	mi

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D.

ASSIGNMENT AND ASSUMPTION OF INTEREST IN SUBLEASE

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1. Ryder Truck Rental, Inc. ("Assignor") hereby assigns and transfers to 280 Douglas Inc. ("Assignee") the interest of Assignor under that certain Sublease Agreement (the "Sublease") dated June 10, 1998, by and between Ryder Truck Rental, Inc., as Sublessor, and Accessory Deluxe, Inc. as Sublessee, concerning the real property commonly known as that certain 23,000 square foot portion of that real property located at 280 Douglas Street, Brooklyn, NY (the "Premises"). Assignor also assigns to Assignee the security deposit held by Assignor under the Sublease in the sum of \$8,575.00.

2. Assignor represents and warrants to Assignee (i) that a true and complete copy of the Sublease is attached hereto as Exhibit A, (ii) that the Sublease is in full force and effect and (iii) that no event has occurred which, with the giving of notice or the passing of time or both, would constitute a default under the Sublease on the part of Assignor.

3. Assignee hereby accepts the above assignment and assumes all of the rights and obligations of Assignor accruing from and after the effective date specified herein (the "Effective Date"). Assignee shall indemnify and hold Assignor harmless with respect to the obligations of Assignor under the Sublease accruing from and after the Effective Date. Assignor shall indemnify and hold Assignee harmless with respect to the obligations of Assignor under the Sublease accruing prior to the Effective Date.

4. The Effective Date of this Assignment and Assumption is December 31, 2001.

IN WITNESS WHEREOF, the parties have caused this Assignment and Assumption to be executed by their duly authorized representatives.

	gnor: ER TRUCK RENTAL, INC.	Assignee: 280 DOUGLAS INC	
By:	Todd Renehan	By: Keith Bloom	
Title	e: Vice President – Asset Planning & Real Estate	Title: President	
Date	: <u>12/21/01</u>	Date: $\frac{1}{2}$	0

M:\WSANGER\Ryder\Amendments\Brooklyn Assign (12-6-01).doc

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LEASE TERMINATION AGREEMENT

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THIS AGREEMENT is made as of the 28th day of November, 2001, between 280 Douglas Inc. ("Landlord") and Ryder Truck Rental, Inc. ("Tenant").

WHEREAS, Landlord and Tenant are parties to a Lease Agreement dated March 1, 1995 (the "Lease") with respect to certain premises located at 280 Douglas Street, Brooklyn, NY (the "Premises"); and

WHEREAS, such Lease Agreement was amended by an amendment dated April 2, 1998 (the "First Amendment); and

WHEREAS, Tenant and Accessory Deluxe, Inc. (the "Subtenant") are parties to a Sublease Agreement dated June 10, 1998 (the "Sublease") with respect to an area containing 23,000 square feet of the Premises; and

WHEREAS, the parties desire to terminate the Lease prior to its stated expiration date.

NOW THEREFORE, in consideration of the covenants and conditions hereinafter set forth, the parties agree as follows:

1. On December 31, 2001 (the "Termination Date"), Tenant shall pay to Landlord an Early Termination Fee in the amount of \$180,000.00 whereupon the Lease shall terminate and Tenant shall surrender the Premises to Landlord. Tenant shall pay Landlord \$153,333.00 which amount represents \$180,000.00 less the security deposit of \$26,667.00 held by Landlord which Tenant hereby authorizes Landlord to release and remain in Landlord's account.

2. On the Termination Date, Landlord shall accept an assignment and assumption of the Sublease, a copy of which is attached hereto.

3. Tenant shall continue to pay rent and perform all of its other obligations under the Lease including payment of all utility services and property taxes through the Termination Date. Likewise, Landlord shall continue to perform all of its obligations under the Lease through the Termination Date.

4. Conditioned on the performance by the parties of the provisions of this Agreement, on the Termination Date, Landlord and Tenant shall be fully and unconditionally released and discharged from their respective obligations arising from or connected with the provisions of the Lease. This Agreement shall fully and finally settle all demands, charges, claims, accounts or causes of action of any nature, including, without limitation, both known and unknown claims and causes of action that arise out of or in connection with the Lease, and it constitutes a mutual release with respect to the Lease.

5. Each party represents that it has not made any assignment, sublease, transfer, conveyance, or other disposition of the Lease, or any interest in the Lease, or any claims, demand, obligation, liability, action or cause of action arising from the Lease except for the Sublease referenced above.

6. The parties have read this Agreement and the mutual releases contained in it and, having the benefit of advice of counsel, they have freely and voluntarily entered into it.

7. If either party commences legal action against the other party in connection with this Agreement, the substantially prevailing party shall be entitled to recover from the other party reasonable attorney's fees and costs of suit.

8. This Agreement shall be binding on and inure to the benefit of the parties and their respective heirs, personal representatives, successors and assigns.

IN WITNESS WHEREOF, the parties have caused this Agreement to be executed by their duly authorized representative.

Landlord: 280 DOUGLAS INC By: Keith Bloom

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Title: President

2 Date:

Tenant: RYDER TRUCK RENTAL, INC.

(:)

By:

Todd Renehan

Title: Vice President – Asset Planning & Real Estate

12/21/01 Date:

Walter T. Gorman, P.B., P.C.

Fire Presiden Consultante Building & Pire Code Specialiste

115-16 Basch Chesaed Drive, Rocherung Paris, N.Y. 1168 Phones 738-474-3488 Paz No. 718-943-831

Consulting Engineers

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Haroh 9, 1995

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The Tranklin Co. Construction, Inc. 18-12 128th. Street Collage Point, WY 11356

Att: Bill Klein

Re: Tachnical Report Ryder, 200 Douglass Street Brocklyn, NY

Dear Bill:

The following is a tachnical report for existing mechanical systems related to the above mantioned premises. All data mentioned are based on the field survey and the search of the records of the following agencies:

Department of Buildings Department of Environmental Protection Department of Environmental Conservation

This report does not cover records of NVC Fire Department. The processing time for abtaining these records is appr. 3 weaks and the report will be submitted to you later.

the premises address:

191-209 3 Avenue 575-595 De Grav Straat 280-298 Douglass Sizeet

Soning resolution:

Block : 420 Lot : 1 Zone : N1-2 (manufacturing district) Page : 160

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Keith

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1. HEATING SYSTEM

Meating System Classification: (as per ASME Boiler Code) Low pressure stem: not exceeding 15 pei operating pressure and 250° F operating temperature. -there is no requirement for retaining licensed operator for this type of system.

1.1 OKNERAL: The system consists of 10 interconnected boilers. Each boiler is equipped with independent burner, with S" natural draft flue discharge connected to 10" insulated vent stock. The system was installed in 1986 and was approved under the Dep. of Buildings appliestion \$: MISC 562-84. The approximately 100 gal. receiver and two (2) feed pumps are connected in purallel with dupler vacuum pumps and dupler condensate return pumps, each with app. S gal. receivers. The fuel oil to burners is supplied from 5,000 gal. indoor underground tank through 2 fuel oil pumps.

K 1.3. SOILERS: - Keith Technical Data: Each boiler (typ. 10 plcs.) has the following rating:

Gross heating	a onstart :	1 315,000 BTUH
set rating :		234,700 BIOH
EDR rating :		183 Sq.Pt. IDR
Puel Oil :		No.2
• •	• •	(2.85 OPM)

combustion readings and calculated afficiencies of each boiler:

- 1. Not operating
- 2. Not operating
- 3. Hot operating
- 4. 0.12 CO, , 600'F, 0.115 IWG, 712 efficiency
- 5. not operating
- 6. 8.51 CO. , 770'F, 0.100 1WG, 661 efficiency
- 7. not installed
- 8. 5.48 CO, , 580'F, 0,090 ING, 648 efficiency
- 9. 7.54 CO, , 670"F, 0.110 ING, 65.6% officiency

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(The AFUE efficiency of comparable-new units is about \$74)

1.3 Regulation compliance: "

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None of the boilers bears nameplate with BSA or MEA approval for installations in the New York City. The installation of all boilers was denied by DEP- Bureau of Air Resources in 1989 for not achieving required efficiencies. There was no action taken by the owner (copy of DEP actions attached). The boilers were not annually tested by qualified tester acceptable to the Commissioner of NYC Bidg. Department. The 5,000 gallon fuel oil tank is acceptable for DEC until December 1998. However this tank was not pressure tested, as ordered to do so by December 1997.

1.4 Agencies account Numbers:

DoB: MISC. 562-84 OSF: CA223464 K (Ruel Burning Equipment) DEC: PBS 2-333352 (Petroleum Bulk Storage)

2. SPRINKLER SYSTER :

DoB records not accessible: There are two (2) approved applications (and signed-off) & DoB for stand pipe installation: FTF 1036-89 ETF 598-87

There is one (1) approved application (and signed-off) for sprinkler system: SPR 116-86 (The final sign-off with performed pressure test with F.D. is unknown at this time)

- Protoc 3. TANK INSTALLATIONS:

DoB : No records subsesible DgP : Persit to Construct/ Certificate to operate (GA0239898) - expired 8/24/94 DEC : PBS 2-333352 (Petroleum Bulk Storage) Tanks not tested by 4/94

4. TALL PIPE EXHAUST SYSTEM

DEP Parmit to operate (PA 19793 K) - Expired 3/5/94

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w.r.c. PB.P.

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5. SPRAY BOOTHI

not approved by any of agancies

6. ARCHITECTURAL AND MECHABICAL LAYOUT

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The latest approved layout approved by DoB: MISC 562-84 (all plans attached for your use)

end of report

should you have any questions related to this report, or should you be in further need (of our services, please feel free to contact Mr. Miro stracer of our office at your convenience.

Very truly yours



Walter T. Gorman, P.S.

att.: Zoning Nap PBS registration Sat of approved plane

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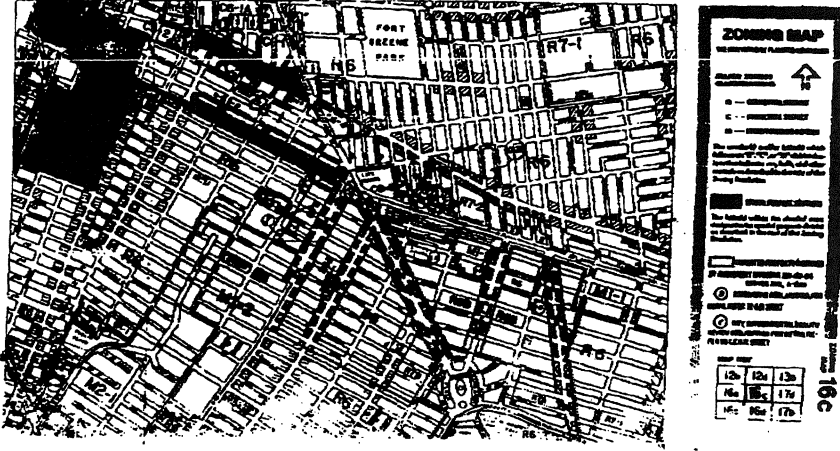
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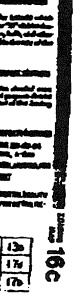
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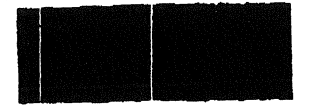
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nyaer commq **Lessing & Services** 100 Adams Boccurard Farmingdale, New York 11735 6031 516 755 3040 Fax 516 755 3050



March 22, 1995

Mr. Keith Bloom 129 Deutchess Blvd. Atlantic Beach, NY 11509

Re: Regulatory Compliance's & Permits - 280 Douglas St. Brooklyn

Dear Mr. Bloom:

During our last phone conversation we agreed that we should have our own Contractor review our Walk-through listing together with the final Engineering Inspection and provide us with a costestimate to correct the problems.

We met with Bill Klein from Franklin Contractors and he has informed us that there are seven (7) major items that may impact our business operation at the above address due to Non-regulatory Compliance and or problems with different Permitting Agencies. Described below are the items:

- 1) Boilers Installation was denied by DEP back in 1989 and boilers have not been annually (estad.(See Report)
- 2) Tank installations Certificate to operate expired 8/94.
- 3) Spray booth not approved by any agency.
- 4) Electrical code violations many long standing.
- 5) Hydraulic holst has oil leakage (which we don't plan to use).
- 6) Fire alarm system has been altered from original state does not conform to current code.
- 7) A 10,000 gallon tank filled with water does not meet current City & State guideline.

As soon as I receive the proposal I will send you a copy so that we can have the above items corrected immediately and I will let our Corporate Personnel deduct this from our rent.

By virtue of this letter, any citations or violations we receive from any Regulatory Agency regarding the above items will be sent to your office for proper disposition.

Please don't hesitate to call if you have any question.

Sinci

Claio Rodriguèz District Controller

cc: Ray Timmermans Lans Johnson Aubrey Mince Jimmy Nicholson Dom Staino

3/27 R- File

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Ryder Triack Rental, Inc.

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18-22 128: ETREET · COLLEGE FOINT, N.Y. 11358 · 718 782-5300 FAX: 718 358-7895

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February 27,1995

KR. DONINICK STAND EYDER TRUCK JENTAL 100 Adams Boulevard Farmingdals, New York 11735

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RE: Preliminary report, site inspection 2/26/95, 280 Douglass Street, Brooklyn, N.Y.

Gentlemen:

We have visited the garage at the site shown above and met with mechanical and electrical engineers to provide a more formal report: on the heating and electrical systems in the building.

In accordance with our phone discussion we are listing some of the items that should be considered in your plans for this location. We will present a more detailed report and results of investigation of NYC Building Department records in about a week.

1. Five of the oil fired ranifolded boilers are not operating. The reasons are not apparent from the initial inspection. Efficiency tests of the operating units were taken and will be included in the report.

2. The electrical service appears to adequate for the loads being supplied. The wiring system, mostly above grade is in fair condition. The wiring is old and ingulation is brittle but not excessively considering its age.

3. There are some violations to the electrical code, many of long standing, mostly panels and outlets or wiring methods and motors not suitable for class I group D below the 4' demarcation elevation for garages.

4. Some of the unit heaters were not operating, thermostat control was not able to be determined. a. The large floor mounted blower unit appeared to have a bad or improper bearing causing the shaft to nove horisontally and make noise, it appeared to be the main heating appliance.

5. The lighting system was approximately 75-802 operative but in need of upgrading and cleaning, minimelly new lamps and ballasts to restore all to operation. An energy saving and possible rebate by the utility company may be investigated.

()THE FRANKLIN

COMPANY

- Back

Sec. 14

1848 1884 81 PEET + COLLEGE PONT, N.Y 11306 • 718 782-0800 PAX: 718 368-7886

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February 27,1998

HR. DONIFICK STAND avor Troce Annal 100 Adams Roulevard Farmingdale, New York 11735

Preliminary report, site inspection 2/26/95, 280 Douglass Street, Skooklyn, N.Y. 1224

Gentlemen:

We have visited the garage at the site shown above and net with mechanical and electrical engineers to provide a more formal report on the besting and electrical systems in the building.

In accordance with our phone discussion we are listing some of the items that should be considered in your plans for this location. We will present a more detailed report and results of investigation of MYC Building Department records in about a week.

1. Five of the cil fired manifolded boilars are not operating. The reasons are not apparent from the initial inspection. Efficiency tasts of the operating units were taken and will be included in the report.

2. The electrical service appears to adequate for the Loads being supplied. The wiring system, mostly above grade is in fair condition. The wiring is old and Insulation is brittle but not accessively considering its . . .

1. There are some violations to the electrical code, many of long standing, mostly panels and outlets or wiring methods and motors not multable for class I group D below the 4' demansation elevation for garages.

4. Some of the unit heaters were not operating, thermostat control was not able to be determined. a. The large floor mounted blower unit appeared to have a bad or improper bearing causing the shalt to move horisontally and make noise, it appeared to be the main heating appliance.

5. The lighting system was approximately 75-202 operative but in need of upgrading and cleaning, minimally new large and beliests to restors all to operation. An energy saving and possible rebate by the utility company may be investigated.

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6. The is a 25 HP tank mounted air compressor in the boiler room which appeared in acceptable condition and ran with no knocking to shut off pressure. The oil appeared clean and up to level. The intake filters need to be cleaned. There is an additional air receiver piped into the system which was also fed by a floor mounted motor/compressor. The compressor portion is not present having been dismantled and removed. Air piping and outlets appear to be in good condition with outlets thoughout most of the shop.

7. There is one inground hydraulic hoist which is not being used apparently because of lankage. There is an additional concreted over hoist location.

s. There are above ground druns in the wash bay and in the lube storage room. They appear to be usable or recently used stock.

F 9. There is a rail mounted truck washer that is partially dismantled and apparently inoperative. Some of the brushes are present.

10. The fuel dispensers located in the wash bay are in poor external condition, save one which is of never vintage. The electronic control system has been "jumped", and should be wired out of the control system.

11. The spray booth is intact with filters removed and in moderate condition. Approval by authority is unknown at this time.

12. There is a large blower/dryer unit exhausting roofward toward the Third Ave. side of the building. Its purpose is unknown.

13. There are multiple window air conditioner units and an electrostatic air cleaner for one office. Most appeared operable. Three or four appeared in need of major service of replacement.

14. The sprinkler standpipe system appeared in propar order.

14. A fire alarm system was present, it appeared to be altered from its original state. There does not appear to

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#### 2/28/95 RYDER TRUCE RENTAL Pg. )

be a connection to the sprinkler system per current code.

15. There is a natural vantilation system, by tilting windows, in the upper levels of the garage which would enhance natural airflow. The windows are in need of service to make operable.

16. The appearance of the garage would be markedly improved by general cleaning and painting.

17. There is a 5000 gallon heating oil tank in the wash bay, and a 10,000 gallon tank filled with water in the main garage near the entrance in addition to the five 4000 gallon UST's.

We will provide some additional specific information regarding the buildings state with the authorities and of the tests uncertaken.

Please call if we can be of further immediate service.

The Franklin Company Contractors, Inc. Wa. T. Flei Pres.

Very truly yours,

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RYDDOUG





Consulting Engineering Hydrogeology Applied Sciences

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Confidential and Privileged Project 941034

September 13, 1994

Mr. Steven R. Lewis Ryder Truck Rental, Inc. 3600 Northwest 82nd Avenue Miami, Florida 33166

RE: Limited Subsurface Investigation Report Penske Truck Rental Facility 280 Douglas Street Brooklyn, New York

Dear Steve:

Ransom Environmental Consultants, Inc. (Ransom) is pleased to present this report summarizing the results of limited subsurface investigation conducted for Ryder Truck Rental, Inc. (Ryder) at the Penske Truck Rental facility located at 280 Douglas Street in Brooklyn, New York (the Site).

#### **OBJECTIVE**

The primary objective of this investigation was to determine the impact to subsurface soils in the vicinity of the 3,000-gallon waste oil and abandoned 12,000-gallon underground storage tanks (USTs) located at the Site.

#### SITE VISIT AND BACKGROUND

Ransom visited the Site on Tuesday, July 26, 1994, and spoke with the site owner, Mr. Keith Bloom as well as on-site personnel. While on-site Ransom reviewed a Phase I Report prepared by ERM Northeast. Based on the Phase I report, the Site was undeveloped prior to 1888. From 1906 to 1920, the Site was used as a coal storage facility by Brooklyn Union Gas. A letter from Brooklyn Union Gas indicated the Site was not used for coal gas generation purposes. In 1920 the Site was operated by the Daily News Syndicate for the maintenance and storage of their delivery trucks. Approximately eight to nine years ago the Site was purchased by Hertz/Penske Truck Leasing and is currently being used for the same purposes.

According to the Phase I report, there are currently eight underground storage tanks (USTs) presently in use at the Site. These include the following:

- Four 4,000-gallon dicsel fuel USTs;
- One 4,000-gallon unleaded gasoline UST;
- One 5,000-gallon No. 2 fuel UST; and
- One 3,000-gallon used oil UST.

Brown's Wharf Newburyport, MA 01950 Tel (508) 465-1822 Fax (508) 465-2986

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45 Knollwood Road Eimsford, NY 10523 Tel (914) 345-2116 Fax (914) 345-2123 90 Washington Valley Road Bedminster, NJ 07921 Tel (908) 719-8047 Fax (908) 781-1489 Printed on Recycled Paper



Steven R. Lewis Ryder Truck Rental, Inc.

With the exception of the used oil UST, all of the above listed USTs were reportedly tested for tightness within the last year and passed. These USTs were reportedly installed approximately seven to ten years ago. The 3,000-gallon used oil UST has not been tested and apparently is older than the other USTs. The approximate locations of the USTs are shown on Figure 1. Ransom also received information regarding an abandoned 12,000-gallon UST containing unknown petroleum related product. This UST was reported to be located somewhere on the vicinity of the used oil UST although none of this information could be confirmed. Based on discussions with site personnel, it appears that this UST may have been used to service a fuel pump island which was indicated to be located just outside the main offices near the Douglas Street entrance to the facility. However, this could not be confirmed based on the available information.

The ERM report called for installing and sampling several soil borings to address concerns raised by the presence of the USTs. According to Mr. Bloom, that investigation has been conducted. However, the report of the findings of this investigation was not made available to Ransom for review.

Ransom observed the presence of floor drains throughout the facility. The floor drains located in the front half of the building (along Douglas Street) discharge directly to the sanitary sewer system according to Site personnel. The floor drains in the rear half of the building (along Degraw Street) connect to an oil water separator which apparently discharges to the sanitary sewer. The rear portion of the facility is currently being used for truck maintenance and truck washing purposes. This portion of the facility is used for truck storage only.

Ransom also observed the presence of a paint spraying area located in the rear half of the building consisting of an enclosed spraying area with an air vent discharging to the roof. According to Mr. Bloom the paint spraying area is no longer in use, although Mr. Bloom was unable to provide information as to how long it was operated and when it was discontinued. A truck washing area was identified along the side of the building running the length of the building from Douglas Street to Degraw Street. According to Mr. Bloom, this area is no longer in use.

#### SOIL BORING PROGRAM

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On Wednesday, August 18, 1994, Ransom supervised the advancement and sampling of three soil borings at the facility. Boring locations are shown on Figure 1. Two borings (B1 and B2) were located adjacent to the 3,000-gallon used oil UST and abandoned 12,000-gallon unknown UST. A third boring was located in the vicinity of the remaining USTs. Access to boring locations was limited due to the presence of the underground floor drains and associated piping, as well as low ceiling clearances. Soil boring B1 was advanced to a depth of 22 feet, B2 to a depth of 11 feet, and B3 to depth of 12 feet. Both soil borings B2 and B3 could not be advanced any deeper due to an unknown obstruction encountered during the drilling process. Split-spoon samples were

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Ransom Project 941034 PROJECTS\941034\941034.inl Page 2 September 13, 1994 Steven R. Lewis Ryder Truck Rental, Inc.

collected from each boring continuously at two-foot intervals and screened in the field for organic vapors using a portable photoionization detector. Other observations, such as soil type, color, odor, and visual staining were also noted and logged. Soil cuttings generated during the drilling process were used to backfill each soil boring upon completion. An asphalt patch was then applied over each soil boring.

The results of the soil boring program indicate that the Site is underlain primarily by fill material consisting of sand, silt, and gravel with varying amounts of brick, plastic, coal fragments, and wood. Natural or native soils were encountered in boring B1 at a depth of approximately 5 feet and consisted of reddish-brown fine to medium sand with varying amounts of gravel, silt and clay.

Although PID readings did not indicate the presence of organic vapors in the split-spoon soil samples, other factors such as visually stained soils and the presence of petroleum odors were used to select soil samples for chemical analysis. Petroleum-impacted soils were encountered in borings B1 and B2; however, no evidence of petroleum-impacted soils was observed in soil boring B3. Based on the results of the soil boring program, a total of eight samples were collected for chemical analysis. These samples were analyzed for petroleum hydrocarbons using U.S. Environmental Protection Agency (EPA) Method 8015. This analysis included gasoline range organics (GR organics) and diescl range organics (DR organics).

#### CHEMICAL ANALYSIS RESULTS

A summary of the chemical analysis results for soil samples collected as part of this investigation is presented as Table 1. The laboratory analytical data is included as Attachment A. The analytical results for soil samples collected from soil boring B1 indicate elevated levels of DR organics in the sample collected from just below the concrete flooring (310 ppm) and sample collected just above the water table (620 ppm). Similar levels of DR organics were also detected in the 9-11 foot sample (400 ppm) collected from soil boring B2. Both of these borings area located in the immediate vicinity of the used oil and unknown USTs. Trace levels of DR organics were found in the soil samples collected from soil boring B1 located near the other USTs.

Elevated levels of GR organics (2,000 ppm) were detected in the soil sample collected from the 7-9 foot interval at soil boring B2. The next highest concentration of 12 ppm was also found at this boring location. The concentration of GR organics ranged from not detected in soil boring B3 to trace levels in boring B1. Since GR organics are not generally attributable to used oil, the presence of these constituents in boring B2 associated with the unknown UST which was reportedly located in this area.

#### CONCLUSIONS AND RECOMMENDATIONS

Based on the results of the soil boring program, it appears that there has been some impact of

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Ransom Project 941034 PROJECTS\941034\941034.fnl

Page 3 September 13, 1994



Steven R. Lewis Ryder Truck Rental, Inc.

petroleum to soils underlying the Site, particularly in the area of the used oil and unknown UST. However, these impacts appear to be minimal from a health risk perspective based on: the industrial nature of the Site and surrounding area; the low levels of petroleum related constituents detected; and that the subsurface soils at the Site are currently covered by a eight inch layer of concrete. Although no monitoring wells were installed at this time, analytical results from soil samples collected from just above and below the water table indicate the presence of low levels of petroleum constituents. Due to certain Site restrictions, the area around the Douglas Street entrance of the facility where the former fuel pump island was alleged to exist could not be examined at this time. In addition, the presence of coal fragments the soil samples collected during this investigation leads to the possibility that some or all of the petroleum related constituents detected in the subsurface soils may be the result of past releases that are historical in nature (the facility was once used as a coal storage facility) and may not be directly attributable to the USTs currently on-site.

Ransom recommends that the nature of the unknown UST, the procedures used to close it, and the precise location of the fuel pump island be determined and targeted for further investigation. Ransom further recommends that the 3,000-gallon used oil UST be tightness tested in order to determine if its removal is warranted at this time. No further action is deemed necessary in regards to the other USTs identified on-site aside from obtaining the tank tightness test records for review. Ransom has determined that the stormwater and sanitary sewer system in this part of Brooklyn are separate systems and are subject to different regulations. It was not made entirely clear to Ransom at the time of the Site visit as to whether the floor drains are connected to the sanitary sewer or whether any permits for such a connection have been obtained. Ransom will continue to follow up on this compliance issue on behalf of Ryder.

Ransom Environmental Consultants, Inc. is pleased to continue to provide consulting services to Ryder. If you have any questions or comments regarding this report please do not hesitate to call Peter Conde at 914-345-2116.

Sincerely,

RANSOM ENVIRONMENTAL CONSULTANTS, INC.

Peter A. Conde Project Manager

oz Paul F. Avery, P.E

Vice President of Operations

PAC/PFA:grl

Confidential and Privileged

Ransom Project 941034 PROJECTS\941034\941034.fnl Page 4 September 13, 1994

# APPENDIX A

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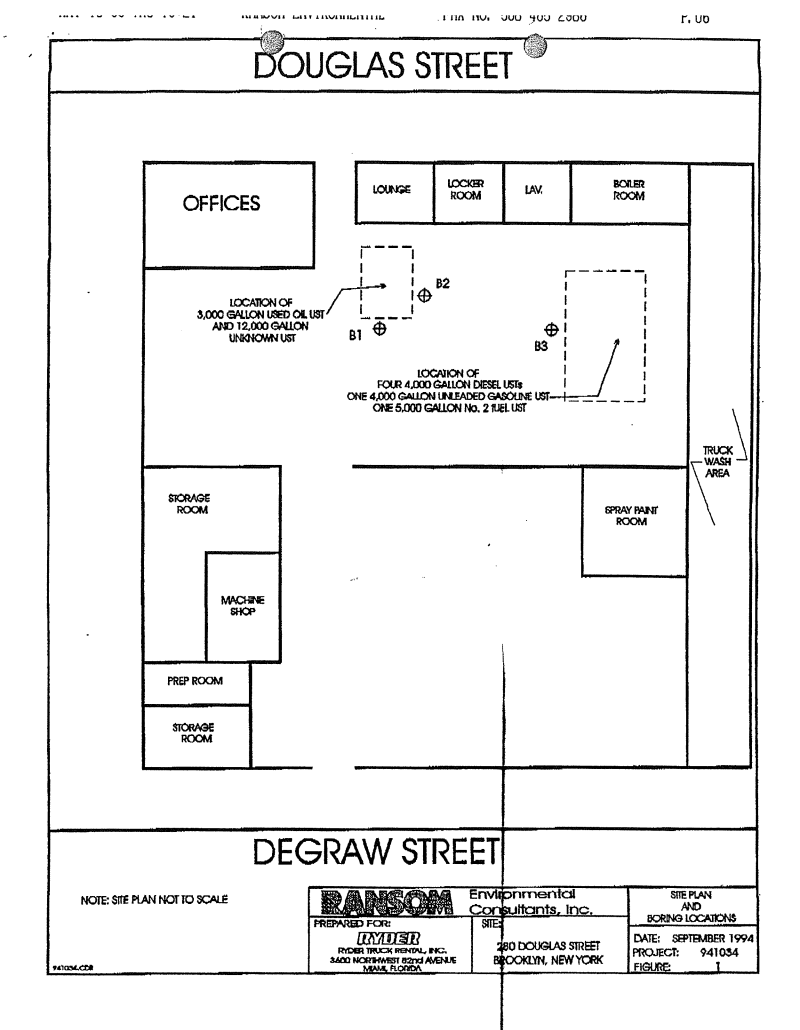
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# LABORATORY ANALYTICAL DATA

Penske Truck Rental Facility 280 Douglas Street Brooklyn, New York

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Ransom Environmental Consultants Project 941034



# TABLE 1: SUMMARY OF ANALYTICAL RESULTS Subsurface Investigation Report Penske Truck Rental Facility 280 Douglas Street Brooklyn, New York

SAMPLE DESIGNATION	SAMPLE DEPTH (Ft.)	DEISEL RANGE ORGANIC CONCENTRATION (ppm)	GASOLINE RANGE ORGANIC CONCENTRATION (ppm)
HP-B1-0-2	0-2 FEET	310	0.03
HP-B1-5-7	5-7 FEET	. 51	0,19
HP-B1-9-11	9-11 FEET	23	0.47
HP-B1-15-17	15-17 FEET	620	0.39
HP-B2-7-9	7-9 FEET	43	2000
HP-B2-9-11	9-11 FEET	400 1	12
HP-B3-0-2	0-2 FEET	1.7 J	ND
HP-B3-10-12	10-12 FEET	3.9	ND

Notes:

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ND = Not Detected

J = Compound detected below contract required detection limit but above the instrument detection limit.

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New York State Department of Environmental Conservation 47-40 21st Street, Long Island City, N.Y. 11101 Tel: (718) 482-4933 Fax: (718) 482-4954

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Michael Zagata Commissioner

Petroleum Bulk Storage Inspection Report 12/26/96

 Inspection No.
 2881

 Inspection Date
 12/12/96

 PBS No.
 2-333352

Attn: CERRIE ANN VINCH Owner RYDER TRUCK RENTAL, INC. 405A OAKWOOD RD. HANTINGTON STATION NY 11746

Site RYDER TRUCK RENTAL, INC. 280 DOUGLAS STREET BROOKLYN NY 11217

We are hereby informing you that your petroleum bulk storage facility is in violation of New York State Petroleum Bulk Storage regulations (6 NYCRR Part 612, 613, and 614), and has thus failed a site inspection conducted by the Department.

Please be advised that you have forty-five (45) days from the date of this letter to correct all violations. If you need any assistance, call (718) 482-4933, extension 7149 between the hours of 9am and 5pm. Should you fail to comply as stipulated, the Department will commence enforcement actions, and you may be fined up to \$25,000 per day that your facility has been in violation.

The following violations exist at the site:

UST - ID# 001-005

Inventory records are not consolidated every 10 days [6 NYCRR Part 613.4(a)].

Spills Management

# UST COMPLIANCE SCHEDULE

## REGISTRATION PBS FACILITY

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#### REGISTRATION

Within ten (10) days of the issuance of this inspection report/notice of violation, Respondent shall submit the application for registration with the appropriate fee, payable to New York State Department of Environmental Conservation. A schedule of the registration fee is contained in 6 of NYCRR 612.2 (a)

#### POSTING

Within thirty (30) days of the issuance of this inspection report/notice of violation, Respondent shall post a copy of the Petroleum Bulk Storage Registration Certificate at a clearly visible area on the premises [6 NYCRR Part 612.2 (c)].

#### TRANSFER OF OWNERSHIP

Within ten (10) days of the issuance of this inspection report/notice of violation, Respondent shall submit an application to change the Owner's name, address, and related information in the facility registration record. A re-registration fee, according to the schedule detailed in 6 NYCRR 612.2 (b), must accompany the application.

#### SPILL/OVERFLOW PREVENTION

#### FILL PORTS

Within ten (10) days of the issuance of this inspection report/notice of violation, Respondent shall mark all petroleum product fill ports to identify the product inside the tank. These markings must be consistent with the color and symbol code of the American Petroleum Institute [6 NYCRR Part 613.3 (b)].

#### SHUTOFF VALVES

Within thirty (30) days of the issuance of this inspection report/notice of violation, Respondent shall install or properly anchor the shear valve (impact valve), which is located in the supply line at the inlet of the dispenser. This valve must be designed to close automatically in the event that the dispenser is accidentally dislodged from the inlet pipe. The valve must meet the standards set forth in National Fire Prevention Association (NFPA) publication No. 30A, Section 4-3 6 [6 NYCRR Part 613.3 (c)(1)].

#### LEAK DETECTION

#### TANK TESTING

 $\Box$  Within fourteen (14) days of the issuance of this inspection report/notice of violation. Respondent shall test the tightness of all underground petroleum storage tanks which have not been tested according to 6 NYCRR 813-5

Within twenty-one (21) days of the issuance of this inspection report/notice of violation. Respondent shall submit copies of the tank test report for the tanks [6 NYCRR Part 613 5 (a)(4)].

# INVENTORY MONITORING

Effective immediately, Respondent shall monitor the volume intake and consumption of each Petroleum Bulk Storage Tank System and maintain an inventory record of the whole facility for a period of not less than five (5) years. The records must be kept in accordance with generally accepted practices contained in NYSDEC SPOTS #4 [6 NYCRR Part 613.4 (a)].

# CLOSURE OF OUT-OF-SERVICE TANKS NOT PROPERLY CLOSED

**REGISTRATION OF OUT-OF-SERVICE TANKS** 

 $\square$  Within ten (10) days of the issuance of this inspection report/notice of violation, Respondent shall amend the facility registration to include all tanks that are not permanently closed. Amendment shall be filed via a NYSDEC official form which is enclosed with this letter [6 NYCRR Part 613.9 (b)(2)].

#### CLOSURE OF OUT-OF-SERVICE TANKS

Within thirty (30) days of the issuance of this inspection report/notice of violation, Respondent shall provide the DEC with permanent tank closure plans, and within forty-five (45) days of receipt of DEC approval of said closure plans, respondent shall properly close out all permanently out-of-service tanks, according to 6 NYCRR 613.9 (b) and (c).

#### NEW TANK SYSTEMS

#### LEAK DETECTION

Within forty-five (45) days of the issuance of this inspection report/notice of violation, Respondent shall install or repair the leak detection system according to 6 NYCRR 614.14 (g) (3) and 613.5 (b) (3).

# LEAK DETECTION MONITORING

Effective immediately or after installation or repair of the leak detection system, Respondent shall monitor the leak detection system on a weekly basis. Monitoring records for leak detection shall be maintained on the facility to show such monitoring activity [6 NYCRR 613.5 (b) (4)].

#### CORROSION PROTECTION

Within forty-vive (45) days of the issuance of this inspection report/notice of violation, Respondent shall install or repair the corrosion protection system for the tank and underground piping according to 6 NYCRR 614.3 (e) (2) and 613.5 (b) (2).

#### CORROSION PROTECTION INSPECTION REPORT

Within thirty (30) days of the issuance of this inspection report/notice of violation, Respondent shall submit a copy of the corrosion protection monitoring report to NYSDEC. This report must be certified by a National Association of Corrosion Engineers (NACE) certified technician. The adequacy of the cathodic protection system must be inspected at least annually, and monitoring record of corrosion protection system must be maintained on the premises for a period of at least one (1) year, according to 6 NYCRR 613.5 (b)

# OVERFILL PRGTECTION EQUIPMENT

Within forty-five (45) days of the issuance of this inspection report/notice of violation, Respondent shall install or repair the overfill alarm or overfill shut-off device in accordance with 6 NYCRR Part 614.14 (g)(1) and NYSDEC SPOTS #6.

#### OVERFILL PROTECTION CATCHMENT BASIN

Within forty-five (45) days of the issuance of this inspection report/notice of violation, Respondent shall install or retrofit the fill port(s) of the tank system(s) at the premises with a NYC Fire Department approved overfill protection catchment box in accordance with 6 NYCRR Part 614.14 (g)(1) and NYSDEC SPOTS #6.

#### PERMANENT LABEL

Within forty-five (45) days of the issuance of this inspection report/notice of violation, Respondent shall affix a permanent tank information label at the fill port(s) in accordance with 6 NYCRR Part 614.3 (a)(2).

WHERE TO GET HELP:

NYS DEC REGION 2 (NEW YORK CITY); Phone (718) 482-4933, ext. 7149

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Revised 12/3/196

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February 7, 1997

Mr. Jacob KrimgoldNew York State Department of Environmental Conservation47-20 21st StreetLong Island City, New York 11101

ß 1 9 1997 ENVIRONMENTAL SERVICES

Re: Ryder Truck Rental, Inc., Location Code 0922 280 Douglas Street, Brooklyn, NY Inspection #2881 on 12/12/96

Dear Mr. Krimgold:

In response to your Petroleum Bulk Storage Inspection Report dated December 26, 1996, Ryder has reviewed its operations at the above referenced facility. Based on our review and discussions with you, Ryder will conduct inventory reconciliation for the underground storage tanks at this facility every 10 days. Records of the reconciliation to a tolerance of 0.75% of throughput or storage volume, which ever is greater, will be maintained in accordance with the governing NYSDEC regulations. If you have any questions please contact me at (609) 896-8066.

Sincerely,

**RYDER TRANSPORTATION SERVICES** 

Carrie Anne Vinch Project Engineer Environmental & Facility Services

cc: Keith Bloom, 280 Douglas, Inc. Jerry Gasparini, Ryder Transportation Services Steve R. Lewis, Ryder Transportation Services

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160 Lawrenceville-Pennington Road Suite 16-119 Lawrenceville, New Jersey 08648 Tel 609 896 8066 Fax 609 896 8092

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January 9, 1997

Mr. Keith Bloom 280 Douglas, Inc. 129 Dutchess Boulevard Atlantic Beach, New York 11509

RE: 280 Douglas Street Brooklyn, New York (the "Premises")

Dear Mr. Bloom:

I am writing to advise you that a representative from the New York State Department of Environmental Conservation (NYSDEC) visited the above referenced Premises on December 12, 1996 for the purpose of inspecting the underground storage tanks (USTs) located on the Premises. The USTs were installed on the Premises prior to occupancy by Ryder and are owned by you.

The NYSDEC inspector, Mr. Jacob Krimgold, informed Ryder's Branch Maintenance Manager at the Premises that the monitoring systems installed on the USTs were not in compliance with applicable New York State regulations (see attached Notice of Violation dated 12/26/96). As you are aware, the monitoring systems were in place prior to Ryder's occupancy of the Premises and have not, in any way, been altered or replaced by Ryder.

Paragraph 6 of the Lease agreement (the "Lease") dated March 1, 1995 by and between 280 Douglas, Inc., as Landlord, and Ryder Truck Rental, Inc., as Tenant provides, in part, that "Landlord warrants that the Premises are in compliance with all Laws...." "Laws" are defined in the Lease as "...all present and future laws, statues, ordinances, orders, codes, permits, rules and regulations of all federal, state and local governments, departments, commissions, agencies and boards."

In addition, Paragraph 4 of the Lease provides that the Landlord warrants that the fuel storage and dispensing equipment is in a good state of repair and working order. Paragraph 4 further provides that "In the event of any said buildings, personal property, fixtures or appurtenances are not in such conditions, Landlord, at its sole expense, shall promptly make all necessary repairs."

Since the monitoring systems were not in compliance with the Laws and therefore are not in good working order upon Ryder's occupancy of the Premises, it is Landlord's responsibility, as provided in the Lease to repair and/or upgrade the monitoring systems so that they comply with the applicable Laws.

Please contact me at (609) 896-8066 to discuss this matter further.

Respectfully,

RYDER TRANSPORTATION SERVICES

Catrie Anne Vinch Environmental Project Engineer

cc: Joseph Adamek, Ryder Transportation Services James Barr, Ryder Transportation Services Arlene Brummer, Esq., Ryder System, Inc.

160 Lawrenceville-Pennington Road Suite 16-119 Lawrenceville, New Jersey 08648 Tel 609 896 8066 Fax 609 896 8092

Attachment

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280 Douglas, Inc. 216 N. Main Street Building E Freeport, NY 11520

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April 18, 1998

Ryder Transportation Services ATT: Carris Anne Vinch 160 Lawrenceville-Pennington Rd Suite 16-119 Lawrenceville, NJ (18648

RE: 200 Deeglass Street, Brooklyn NY

Daar Carrie

As per our lesse amendment, the attached invoice is for the UST removal and Ryder's release of environmental responsibility associated with these usits.

Should you have any questions, please feel free to contact ma.

Suncerely,

Keith Bloom President

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THUE.

280 Douglas, Inc. 216 N. Main Street Building E Freeport, NY 11520

April 10. 1998

Ryder Transportation Services ATT: Carrie Anne Visch 160 Lourencevillo-Panalogton Rd Soine 16-119 Lourenceville, NJ 08648

RE: 200 Benglass Street, Broskiyo NY

Closure of tanks as agreed at the above-referenced facility.

Initial payment:

Salance due apos completion:

\$100,000

\$ 50,000

**Total Price:** 

THEFT

\$150,000

SIGNED AM _____ DATE _____ 4/30/98

THIS INVOICE IS NOT AN ORIGINAL BUT ACCORDING TO OUR RECORDS IT HAS NOT BEEN PAID BEFORE.

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ACCOUNTS PAYABLE VOUCHER DATA SLIP

REFERENCE NUMBER 32579			<b>P.O. N</b> 132579		• <b>VENDOR NO.</b> 032521		CHAR	CHARGE LOCATION	
CHARGE LOCA	TION	ACCOUNT	APROP #	FUNCT CD	PRD	LNE	QUANTI	TY	AMOUNT
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INVOICE NUM 041098	BER		INVO. DATE 04/10/98	<b>DUE D2</b> 04/30,		D	ISCOUNT	TO	<b>TAL AMOUNT</b> 50,000.00
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04/29/98 15: Page: 1							
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			-	50,000.00	0.00	0.00	50,000.00

04/29/98 14:47 DAWN: Invoice to pay landlord per lease amendment to address tank replacement issues at facility.

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,		INVOICE BREA	AKDOWN	969-287C
Invoice #:	04109 B Invoice Total: §	Invoice Date:	4/10/98	
Log Entry:				

LC/Project			Project Phase	Reimbursement Code	Service Code	Amount
19922 A. 0-1	5910	255.35	09		<b>\$</b> 2	\$ 50, 401.41
						\$
						\$
						\$
						\$
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						\$
						5

### LEGEND

## G/L Charge G/L= LC Code

- Account Codes 122.00 Owned property/Short term
- 130.00 Leased property/Short term
- 132.00 Long term projects
- 768.00 Engineering Services

#### Service Codes

- Engineering/Consulting 01
- Contracting 02
- **Construction Testing** 03
- Lab Analysis -Environmental 04
- 05 Travel Expenses
- 50 Legal Fees
- Regulatory Fees (Permits) 51
- ĘQ Equipment
- Freight F
- Land L.
- Q Other
- RT Retainage
- Sales Tax TX
- х **Dreputed Amount**

### Project Phase

- 07 Phase I Real Estate Transaction Assessment
- 08 Phase II Real Estate Transaction Assessment
- 24 Permiting
- B Building
- BD Bond
- **BE Building Equipment**
- F Fencing
- LA Land
- O Olivitater Separator Installation
- OA Oil AST installation
- **OE** Office Equipment
- OF Office Construction/Renovation
- PD Engineering/Preliminary Design
- PR Paving Construction/Repair
- Q Other
- S Shop Construction/Repair
- SE Shop Equipment
- SG Signe

Carlor and the second

- SI Service island Construction
- SP SPCC Plan Preparation
- ST Site Preparation
- SV Property Survey/Legal Description
- T Wash Bay Construction/Renovation
- TR Fuel System Upgrade

	Invoice/Cneck Listing	JVQ / RSAPJQ Page 3 Of 3
<b>Vendor#:</b> 032521	Name: 280 DOUGLAS INC	
	Addr: 216 N MAIN ST BLDG E	
	City: FREEPORT	St: NY Zip: 11520
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RENT00922		2545787 092597 0532211R(
RENT00922	•	
RENT00922	112597 112597 13,333.33 C 16	2700021 112597 0532211R0
RENT00922	122597 122597 13,333.33 C 16	2770823 122497 0532211R0
RENT00922	012598 012598 13,333.33 C 16	2845687 012698 0532211R0
RENT00922	022598 022598 13,333.33 C 16	2923820 022598 0532211R0
RENT00922	032598 032598 13,333.33 C 16	3000242 032598 0532211R0
<b>RENT</b> 00922	042598 042598 13,333.33 C 16	3086062 042498 0532211R0
090397 97255	091297 091297 127.75 C 16	2657266 110697 030751007
280 DOUGLAS INC.	070197 070197 16,105.38 C 16	2337860 071197 053220706:
280 DOUGLAS INC, NY	070197 070197 16,105.38 C 16	2727999 121097 053221205

Next transac	tion JVQ	Security	Statu	s: CONTINUE	SC / RSUS
F1=Help	F2=Next txn	F3=Exit	F4=Prompt	F5=	F6=Change sys
F7=Backward	F8=Forward	F9=Views	F10=Actions	F11=Select	F12=Cancel

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		· a		JVQ / RSAPJQ
			Pa	ge 10f 3
<b>Vendor#:</b> 032521	Name: 280 DOU	JGLAS INC		
	Addr: 216 N M	MAIN ST BLDG E		
	City: FREEPOF	RT	St: NY	Zip: 11520
Find Invoice#	-			-
A Invoice#	Invdte Duedte	Amount S Bk	Check#	Chkdte Group ID
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<b>RENT</b> 00922	122595 122595	13,333.33 C 16	6 0877927	122695 0532211R0
<b>RENT</b> 00922	012596 012596	13,333.33 C 16	6 0957503	012696 0532211R0
<b>RENT</b> 00922	022596 022596	13,333.33 C 16	5 1027973	022696 0532211R0
RENT00922	032596 032596	13,333.33 C 16	5 1106472	032596 0532211R0
RENT00922	042596 042596	13,333.33 C 16	5 1186863	042596 0532211R0
RENT00922	052596 052596	13,333.33 C 16	5 1270230	052896 0532211R0:
<b>RENT00922</b>	062596 062596	13,333.33 C 16	5 1344680	062596 0532211R01
RENT00922	072596 072596	13,333.33 C 16	1423916	072596 0532211R01
<b>RENT00922</b>	082596 082596	13,333.33 C 16	1505732	082696 0532211R01
<b>RENT0</b> 0922	092596 092596	13,333.33 C 16	1583605	092596 0532211R01
Next transaction J	VQ Security	Status	CONTINUE	SC / RSUS
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•			Pa	age 20f 3
<b>Vendor#:</b> 032521	Name: 280 DOU	JGLAS INC		5
	Addr: 216 N M	MAIN ST BLDG E	2	
	City: FREEPOP	RT	st: NY	Zip: 11520
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A Invoice#	Invdte Duedte	Amount S	Bk Check#	Chkdte Group ID
<b>RENT</b> 00922	102596 102596	13,333.33 C	16 1660660	
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<b>RENT</b> 00922	122596 122596	13,333.33 C	16 1818269	122696 0532211R01
<b>RENT</b> 00922	012597 012597	13,333.33 C	16 1897180	012797 0532211R01
RENT00922	022597 022597	13,333.33 C	16 1971166	022597 0532211R01
<b>RENT</b> 00922	032597 032597	13,333.33 C	16 2050061	032697 0532211R01
<b>RENT0</b> 0922	042597 042597	13,333.33 C	16 2138933	042497 0532211R01
<b>RENT0</b> 0922	052597 052597	13,333.33 C	16 2220790	052397 0532211R01
<b>RENT</b> 00922	062597 062597	13,333.33 C	16 2300637	062597 0532211R01
<b>RENT00922</b>	072597 072597	13,333.33 C	16 2382819	072497 0532211R01
RENT00922	082597 082597	13,333.33 C	16 2461404	082597 0532211R01
Next transaction	JVQ Security	Status	S: CONTINUE	SC / RSUS
	ext txn F3=Exit	F4=Prompt	F5=	F6=Change sys
-	rward F9=Views	F10=Actions	F11=Select	F12=Cancel

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### RYDER

# ACCOUNTS PAYABLE VOUCHER DATA SLIP

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REFERENCE N	UMBER	<b>}</b>		<b>P.O. NO.</b> 108881	<b>VENDO</b> 05779	, ,	CHARGE LOCATION
CHARGE LOCA	TION	ACCOUNT	UNIT NUMBER	ODOMETER RI	EADING	QUANTIT	Y AMOUNT
3075		132.00				3075	3,228.94
INVOICE NUM 13537	BER	$\sim'$	INVO. DATE 09/30/94	<b>DUE DAT</b> 11/11/94		ISCOUNT	TOTAL AMOUNT 3,228.94 V
MONTH RECORDED	AF	PPROVAL			$\int$	.:/	
		This	voucher is f	for Project	:		
		Pl	3075D-0 hase I Site A				
			LONG ISI 280 DOUGLAS BROOKLYN	S STREET			

Process this Voucher through: ACCOUNTING SERVICES

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11/04/94 16:54 Page: 1

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Vendor: Invoice #: Amount: Discount: Tax: Freight: Disputed:	13537 09/30/94 \$3,228.94 0.00 0.0% 0.00 0.0% 0.00						
UnRecXfer:		om trans	fer				
Net To Pay.:	\$3,228.94						
Project	Service-Type/Project-Phase	G/L	Account	Amount	Discount	Tax	Net To Pay
3075D-01-NW	01 Engineering/Consulting 08 Phase II Real Estate Transaction Assessment	3075	132.00	3,228.94	0.00	0.00	3,228.94

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3,228.94

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3,228.94

RANSOM ENVIRONMENTAL CONSULTANTS, INC. (FEIN 04-2995037) Brown's Wharf Newburyport, MA 01950-2538

### INVOICE

Invoice # 13537 September 30, 1994 Page 1

1

Mr. Stephen R. Lewis Ryder Truck Rental, Inc. Environmental Services Department 3600 Northwest 82nd Avenue Miami, FL 33166-0816

Project #: 941034 Limited Subsurface, Brooklyn, NY

Professional Services for the period: August 27, 1994 to September 30, 1994

Professional Services	Rate	Hours	Charge
Project Management			
Senior Engineer 9/ 2/94 Paul F. Avery, III	100.00	1.00	100.00
Report Writing			
Project Hydrogeologist 9/ 2/94 Peter A. Conde 9/ 3/94 Peter A. Conde 9/ 7/94 Peter A. Conde 9/ 8/94 Peter A. Conde 9/ 9/94 Peter A. Conde 9/12/94 Peter A. Conde 9/13/94 Peter A. Conde	80.00 80.00 80.00 80.00 80.00 80.00	1.00 3.00 1.00 4.00 1.00 6.00 2.00 	$ \begin{array}{r} 80.00\\ 240.00\\ 80.00\\ 320.00\\ 80.00\\ 480.00\\ 160.00\\\\ 1440.00 \end{array} $
Report Review/Editing			
Senior Engineer 9/ 9/94 Paul F. Avery, III	100.00	0.50	50.00
Wordprocessing (WP)			
Technical Typist 9/ 9/94 Gale R. Leitman 9/13/94 Gale R. Leitman	44.00 44.00	0.50 0.50 1.00	22.00
		1.00	44.00

941034 Limited Subsurface, Brooklyn, NY		Invoice Septembe Page 2	# 13537 er 30, 1994
Professional Services	Rate	Hours	Charge
WP Text			
Technical Typist 9/13/94 Gale R. Leitman	44.00	0.50	22.00
Total Professional Service	s	\$	1656.00

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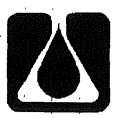
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	~		N L	3	
941034 Limited Subsu	rface, Brooklyn, NY				ce # 13537 nber 30, 1994 3
Reimbursable	Expenses	Cost		Markup	Charge
New York Sale	s Tax				
9/30/94	Sales Tax on Services 1.00 @ \$ 239.58	239.58	\$	0.00	239.58
Federal Expre	SS				
, ,	Federal Express 1.00 @ \$ 7.00 Federal Express	7.00	8	5.00	7.35
5/14/34	1.00 @ \$ 13.50	13.50	8	5.00	14.18
					21.53
Fax line char	ges				
9/ 9/94	Fax Line Charges 1.00 @ \$ 1.36	1.36	%	5.00	1.43
Tot	al Reimbursable Expenses			\$	262.54

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	le and			(	)		
941034 Limited Subsur	face, Brooklyn,	NY 			Ser	voice # otember ge 4	13537 30, 1994
Subcontractors			Cost 		Markup		Charge
Chemical Analy	ses						
9/ 4/94	Laboratory Resou	rces	1248.00	\$	5.00		1310.40 ^{./}
Tota	l Subcontractors					\$	1310.40
** In	voice Total **					\$	3228.94
Project Billin	g Summary :						
		Current 1656.00 262.54 1310.40 0.00 0.00	:	Pric 2721.0 427.9 1942.5 0.0 0.0	0 7 0 0		.00 .51
		3228.94		5091.4	 7	8320.	.41
	Budgeted Amount Professional I Subcontractor	Fees & Expe	enses		,300 ,650		
	TOTAL BUDGET			 \$ 7	,950		
	Billings to date New York sales t and above the bu	tax of \$ 61	16.76. 7	This a			
	Taxable Services Sales Tax Rate =		iod = \$ 2	2904.0	0		

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### Laboratory Resources, Inc. New Jersey Division

100 Hollister Road Teterboro, NJ 07608 Telephone: 201-288 3700 Fax: 201-288-5311

### ANALYTICAL DATA REPORT

Report Number: T408314 Project: Ryder # 941034

prepared for:

Ransom Environmental 45 Knollwood Rd.

Elmsford, NY 10523

Attention: Mr. Peter Conde

Receive Date: 08/17/94 Report Date: 09/06/94

( M.AM

Moe & Amirsoleymani Quality Assurance Manager

13

Paul Ioannides General Manager

New York State Department of Health 11321 New Jersey Department of Environmental Protection and Energy 02046

Late:	F.	1	25	,	5-1
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LABORATORY RESOURCES INC. CHANGE ORDER FORM

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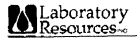
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Client Name: Kal	D '		
Informed by: Pete	Co-de		
🖬 Verbal 🛛 Fax	🗆 Written	D Per Chain of Custody	Ý
Departments Notified by:	<u> </u>		
Changed in LIMS by:	<u></u>	Date:	plastar
Departments Notified:			
<ul> <li>Extractions</li> <li>Volatiles</li> <li>Semi-Volatiles</li> <li>LVA</li> <li>Original filed with cha</li> </ul>	☐ Metals ☐ Wet Cherr in of cutedy / data fil		nt.
9/2-		rush analysis -	great ly
Comments:			

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### CASE NARRATIVE

Please note, this work order was subcontracted to the Lehigh Valley Division of Laboratory Resources.



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LEHIGH VALLEY DIVISION

22 South Commerce Way, Sulte 17, Bethlehem, Pennsylvania 18017 Business 215/666-4434 Fax 215/866-2656

ANALYTICAL DATA REPORT NUMBER 1120/L4-08-086

prepared for

IABORATORY RESOURCES, INC. 100 Hollister Road Teterboro, NJ 07608

Client Project Manager: Mr. Dan Glenn

Client Project Number: T4-08-314

Sample Collection Date: August 17, 1994

Data Received: August 22, 1994 Report Date: August 31, 1994

#### Prepared by

LABORATORY RESOURCES, INC. LEHIGH VALLEY ANALYTICS DIVISION PA Certification Number: 48-311 NJ Certification Number: 77490 AIHA Certification Number: 319

Karen M. Uhler Quality Control Coordinator

Andy Rodriguez Operations Managor

Analytical Data Report Number 1120/L4-08-086 Laboratory Resources, Inc. New Jersey Division

TABLE OF CONTENTS

Sample Identification Chain of Custody Internal Chain of Custody Methodology Review Laboratory Chronicle Nonconformance Summary Gasoline Range Organics by GC - Quality Control Summary Surrogate Recovery Summary Mothod Blank Summary MS/MSD Summary Initial Calibration Summary Continuing Calibration Summary Gasoline Range Organics by GC - Sample Data Package Sample Results Summary Chromatograms & Quantitation Reports Gasoline Range Organics by GC - Method Blank Data Chromatograms & Quantitation Reports Diesel Range Organics by GC - Quality Control Summary Surrogate Recovery Summary Method Blank Summary MS/MSD Summary Initial Calibration Summary Continuing Calibration Summary Diesel Range Organics by GC Sample Data Package Sample Results Summary Chromatograms & Quantitation Reports Diesel Range Organics by GC - Method Blank Data Chromatograms & Quantitation Reports

محرب راء

<u>General Chemistry</u> Total Percent Solid

Table of Abbroviations

Last Page

### Analytical Data Report Number 1120/14-08-085 Laboratory Resources, Inc. New Jersey Division

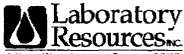
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### SAMPLE IDENTIFICATION

LVA I.D.	CLIENT I.D.	DATE & TIME SAMPLED	MATRIX
L4-08-086-01	T408314-01;HP-B2-2-9	08/17/94-NP	Solid
L4-08-086-02	T408314-03, HP-82-9-11	08/17/94-NF	Solid
L4-08-086-03	T408314-03,HP-E1-0-02	08/17/94 NP	Solid
L4-08-086-04	T408314-04;HP-B1-5-7	08/17/94 NP	3011d
L4-08-086-05	T408314-05;HP-B1-9-11	08/17/94 NP	30lid
L4~08-086-06	T408314-06;HP-B1-15-17	08/17/94 NP	Solid
L1-08-086-07	T408314-07;HP B3 0 2	08/17/94-NP	<b>301id</b>
L4-08-086-08	R408314 08; HP B3-10-12	08/17/94-NP	Solid

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1408086 PM: DAN GLENN. "WORK TRANSFER RECEIPT"

A UNITED WATER REFOURCES COMPANY (NYSE)

SENDING DIVISION: IPlease Check!

TETEFBORO DIVISION Teterboro, NJ 800-729-0852

**RECEIVING DIVISION:** 

LEHIGH VALLEY ANALYTICS DIVISION Bethlehem, PA 800-729-4268 LEHLAH

EASTERN SCIENTIFIC DIVISION Brocklyn, CT Inside CT 800-932-1150 Outside CT 800-334-0103

INTECH BIOLABS DIVISION East Brurswick, NJ 802-729-1397

SENT TO:		ро #: ТЦ 08	311	+	JOB #				DA/QC:	J. De	l.	DATE:	19194 NEED DAY: 94
LABID #	SAMPLE ID #	SAMPLE DATE		QTY	<b>SZ</b>	G	P	HN03	H ₂ SO4	HCL	MaOH	NON	ANALYSIS
T408314-	HP-B2-2-9	8/17/944	\$	2									Method 8015 GR
500	HP-B2-9-11	)		1									I De
-03	H8-B1-0-02												
1 1	HP-B1-5-7												
-05	HP-B1-9-11												
-0%	HP-B1-15-17												
)-07	HP-B3-0-2												
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		RECEIVING DIVISIO		-				-	ERRING	DIVISION			MUHAMeyer Time 107

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### NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION INTERNAL CHAIN OF CUSTODY

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ets No.	2408086	An	aivical Paramel	er/Frection		
		CUOTESTRAC	THQ.	SANFLE NO		TEXTRACT NO.
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1 10	PRENTED NAME	Prikick	6 Marth	The r bein		18 75-0
23 1400	SIGNARSE SAM 5	2 Qui	SIGNATURE	Herlen	Dim	
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### Analytical Data Report Number 1120/L4-08-086 Laboratory Resources, Inc. New Jersey Division

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METHODOLOGY REVIEW

PARAMETER	METHOD			
Gasoline/Diesel Range Organics	EPA 8015A Modified for the determination of Gasoline/Diesel Range Organics			
Total Percent Solids	Standard Methods, 17th Edition, 1989; Method 2540G			

### Analytical Data Report Number 1120/L4-08-085 Laboratory Resources, Inc. New Jersey Division

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### LABORATORY CHRONICLE

		<b>.</b>	EXTRACTION HOLDING		HOLDING
LVA I.D.	PARAMETER	EXTRACTION	TIME (DAYS)	ANALYSIS	TIME (DAYS)
L4-08-086-01A	DRO	08/22/94-JTP	14	08/23/94-JTP	40
14-08-085-01A	GRO	NA	NA	08/30/94-CAD	14
L4-08-085-01A	TPS	NA	NA	08/23/94-MLH	NA
L4-08-086-02A	DRO	08/22/94-JTP	14	08/23/94-JTP	40
14-08-086-02A	CRO	NA	NA	08/29/94-CAD	14
L4-08-086-02A	TPS	NA	NA	08/23/94-MLH	NA
L4-08-086-03A	DRO	08/22/94-JTP	14	08/23/94-JTP	40
L4-08-086-03A	GRO	NA	NA	08/29/94-CAD	14
L4-08-085-03A	TPS	NA	NA	08/23/94-MLH	NA
L4-08-086-04A	DRO	08/22/94-JTP	14	08/23/94-JTP	4 U
L4-03-086-04A	GRO	NA	NA	08/27/94-CAD	14
L4-08-086-04A	tps	NA	Nλ	08/23/94-MLH	NA
L4-08-086-05A	DRO	08/22/94-JTP	14	08/23/94-JTP	4 O
L4-08-086-05A	GRO	NA	NA	08/29/94-CAD	14
L4-08-086-05A	TPS	NA	NA	08/23/94-MLH	NA
L4-08-086-06A	DRO	68/22/94-JTP	14	08/23/94-JTP	40
L4-08-086 06A	GRO	NA	NA	08/29/94-CAD	14
L4-08-086-06A	TPS	NA	NA	08/23/94-MLH	NA
L4-08-086-07A	DRO	08/22/94-JTP	14	08/23/94-JTP	40
L4-08-085-07A	GRO	NA	NA	08/29/94-CAD	14
L4-08-085-07A	TPS	NA	NA	08/23/94-MLH	NA
L4-08-086-08A	DRO	08/22/94-JTP	14	08/23/94-JTP	40
L4-08-086-08A	GRO	NA	NA	08/29/94-CAD	14
L4-08-086-08A	TPE	NA	NA	08/23/94-MLH	NA

### Analytical Data Report Number 1120/L4-08-085 Laboratory Resources. Inc. New Jersey Division

### NONCONFORMANCE SUMMARY

Gasoline Range Organics matrix spike recoveries were outside quality control limits.

مخد ۲

Diesel Range Organics surrogate recoveries were masked due to matrix interference for 1408085-01 (T408314-01;HP-B2-2-9) and L408085-03 (T408314-03;HP-B1-0-2).

Diesel Range Organics surrogate recovery was outside quality control limits for L408085-06 (T408314-06; HP-B1-15-17). Matrix interference was confirmed.

Andy Rodráguez Operations Manager

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Analytical Data Report Number 1120/L4-08-086 Laboratory Resources, Inc. New Jersey Division

> I. ORGANICS BY GAS CHROMATOGRAPHY GASOLINE RANGE ORGANICS

### Analytical Data Report Number 1120/L4~08-085 Laboratory Resources, Inc. New Jersey Division

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### GAS CHROMATOGRAPHY ANALYTICAL RESULTS GASOLINE RANGE ORGANICS

4	NVA T,D,	CITENT T.D.	RESULT (mg/Kg)	FQL (mg/Kg)	
	L4-08-086-01A	T408314-01;HP-B2-2-9	2000	27	
	L4-08-085-02A	T408314-02;HP-B2-9-11	12	0.11	
	L4-08-085-03A	T408314-03;HP-B1-0-02	0.03	0.02	
	L4-08-085-04A	T408314-04;HP-B1-5-7	0,19	0.02	
	14-08-086-05A	T408314-05;HP-B1-9-11	0,47	0.02	
	L4-08-085-06A	T408314-06;HP-B1-15-17	0,39	0.02	
	L4-08-086-07A	T408314-07;HP-B3-0-2	ND	0.02	
	L4-08-086-08A	T408314-08;HP-B3-10-12	ND	0,02	

NOTE: Results expressed on a dry weight basis. ND: None Detected PQL: Practical Quantitation Limit

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Analytical Data Report Number 1120/L4-98-985 Laboratory Resources, Inc. New Jersey Division

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II. ORGANICS BY GAS CHROMATOGRAPHY DIESEL RANGE ORGANICS

### Analytical Data Report Number 1120/L4-08-086 Laboratory Resources, Inc. New Jersey Division

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### GAS CHROMATOGRAPHY ANALYTICAL RESULTS DIESEL RANGE ORGANICS

LVA I.D.	CLIENT I.D.	RESULT (mg/Kg)	PQL (mg/Kg)
L4-08-086-01A	T408314-01;HP-B2-2-9	43	3.6
L4-08-086-02A	T408314-02;HP-B2-9-11	400	3.6
L4-08-086-03A	T408314-03;HP-B1-0-02	310	3.5
L4-08-085-04A	T408314-04;HP-B1-5-7	51	17
14-08-086-05A	T408314-05;HP-B1-9-11	23	3.4
L4-08-085-05A	T408314-06;HP-B1-15-17	620	3.7
L4-08-086-07A	T408314-07;HP-B3-0-2	1.7J	3.7
L4-08-086-08A	T408314-08; HP-B3-10-12	3,9	3.4

J: Indicates compound detected below quantitation limit. Estimated amount NOTE: Results expressed on a dry weight basis. ND: None Detected PQL: Practical Quantitation Limit •

Analytical Data Report Number 1120/14-08-086 Laboratory Resources, Inc. New Jersey Division

III. GENERAL CHEMISTRY

### Analytical Data Report Number 1120/L4-08-085 Laboratory Resources, Inc. New Jersey Division

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### GENERAL CHEMISTRY ANALYTICAL RESULTS TOTAL PERCENT SOLIDS

LVA I.D.	CLIENT I.D.	RESULT (%)
L4-08-085-01A	<b>T408314-01;HP-32-2-9</b>	92
L4-08-086-02A	T408314-02:HP-B2-9-11	92
L4-08-086-03A	T408314-03;HP-B1-0-02	94
L4-08-086-04A	T408314-04; HP-B1-5-7	95
L4-08-086-05A	T408314-05; HP-R1-9-11	95
L4-08-086-06A	T408314-06; HP-B1-15-17	89
L4-08-085-07A	T408314-07; HP-B3-0-2	90
14-08-086-08A	T408314-08;HP-B3-10-12	94

### Analytical Data Report Number 1120/L4-08-086 Laboratory Resources, Inc. New Jersey Division

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TABLE OF ABBREVIATIONS

ABBREVIATION	MEANING
в	Indicates compound detected in the Blank
D	Indicates compound reported from a more diluted sample.
DT	Deionized Water
DL	Dilution
DRO	Diesel Range Organics
E	Indicates compound detected at concentrations beyond the calibration
	range-estimated amount.
GC/MB	Gas Chromatography Mass Spectrometry
GRO	Gasoline Range Organics
J	Indicates compound dotootod bolow quantitation limit-optimated amount,
mg	milligrams milligrams per 100 centimeters squared
mg/100 cm ² mg/Kg	milligrams per kilogram
mg/L	milligrams per liter
NA	Not Applicable
NC	See Nonconformance Summary
ND	None Detected
ng	nanogram
NP	Not Provided
PQL	Practical Quantitation Limit
RE	Re-Analysis
SVOA	Semivolatile Organics Analysis
TCLF	Toxicity Characteristics Leaching Procedure
TCMX	Tetrachloro meta-xylene
TDS	Total Dissolved Solids
TPH	Total Potroleum Hydrocarbons
TPS	Total Percent Solids
ug/Kg	micrograms per kilogram
ug/L	micrograms per liter
	Volatile Organics Analysis Volatile Organics Analysis
VOA TIC	Volatile Organics Analysis-Tentatively Identified Compounds ound Outside Quality Control Limits
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<pre># Matrix Interface</pre>	
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25)	HP-B2-7-9 HP-B2-9-11 HP-B1-D-2 HP-B1-5-7	8/17	10:00	k	X		2	X	X												
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as	HP-B1-5-7	8/12	11:00	x	X		2	×	X				 								
05)	HP-B1-9-11	8/17	11:30	X	X		2	T	<u>х</u>												
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Consulting Engineering Hydrogoology Applied Sciences

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FAX TRANSMITTAL COVER SHEET								
Date: 12 - 2 - 94 Time:								
Facsimile No: 305/593-4713 Telephone No:								
Project/Proposal No: 941034								
Deliver To: Steve Lewis								
sent By: Judy Beland	ger							
Special Instructions:								
Steve-								
Per your ree	juest, attached is							
the lab invoice	Juest, attached is for project 941034, 17 dated 9/30/94.							
invoice 100, 1353	7 dated 9/30/94.							
Thank you.	/-//							
Please Ask for: <u>Jenni Fer</u> at Massachusetts INew York New Jersey office if you have any questions or problems regarding this transmission.								
NUMBER OF PAGES TO FOLLOW: /								

Statement of Confidentiality: The documents included with this facsimile transmittal sheet may contain information from Ransom Environmental Consultants, Inc. which is confidential and/or privileged. This information is intended to be for the use of the addressee named on this transmittal sheet. If you are not the addressee, note that any disclosure, photocopying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone (collect) immediately so that we can arrange for the retrieval of the original documents at no cost to you.

Brown's Wharf Newburyport, MA 01950 Tel (508) 465-1822 Fax (508) 465-2986 45 Knollwood Road Elmsford, NY 10523 Tel (914) 345-2116 Fax (914) 345-2123 90 Washington Valley Road Bedminster, NJ 07921 Tel. (908) 719-8947 Fax (998) 781-1469 BOILER\fax-cov.sht

Printed on Recycled Paper

Laboratory Resources, Inc. New Jersey Division Invoice

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Invoice #: **T4I067** Invoice Date : 09-06-94

( )

100 Hollister Road Teterboro, NJ 07608 Tele, 201-288-3700 Fax. 201-288-5311

Page #:1

Ransom Environmental 45 Knollwood Rd. Elmsford, NY 10523 Attn : Mr. Peter Conde

Client I.D.: 000464 Report #: T408314 Report Due: 09-04-94 LRI Quots #:

Project :Ryder # 941034

Sample Summary

Sample # Description

	D AAAI MILAIT		· · · · · · · · · · · · · · · · · · ·
1	HP-82-7-9	MOISTURE PHC_6015 PHC_6015	156.00
2	HP-82-9-11	MOISTURE PHO_1015 PHO_1015	156.00
3	HP-01-0-2	MOINURE PHC_6016 PHC_8015	156.00
4	HP-B1-5-7	MOISTURE PHC_6015 PHC_8015	156.00
5	HP-81-9-11	MOISTURE FILE SOIS PHO SOIS	156.00
6	HP-81-15:17	MOISTURE FHC_1016 PHC_2015	156.00
7	HP-B3-0-2	MOINTIDE PHOLAMS 2HO 8015	166.00
8	HP-83-10-12	MOISTURE PHC_1015 PHC_2015	156,00
Fee-1	Sample Disposal		0.00

P.Q.#:

Total \$1,248.00

Approved

#### Analysis Summary

Code	Description	TAT	Qty	Price	Ext.Price	
MOISTURE	Molsture, Percent	16	ā	0,00	0.00	
PHG_8015	Petroleum Hydrocatbon Engerprint by 8015	16	15	78.00	1,248.00	
DISPOSAL-1	Sample Disposal		8	0.00	0.00	
				Total	\$1,248.00	

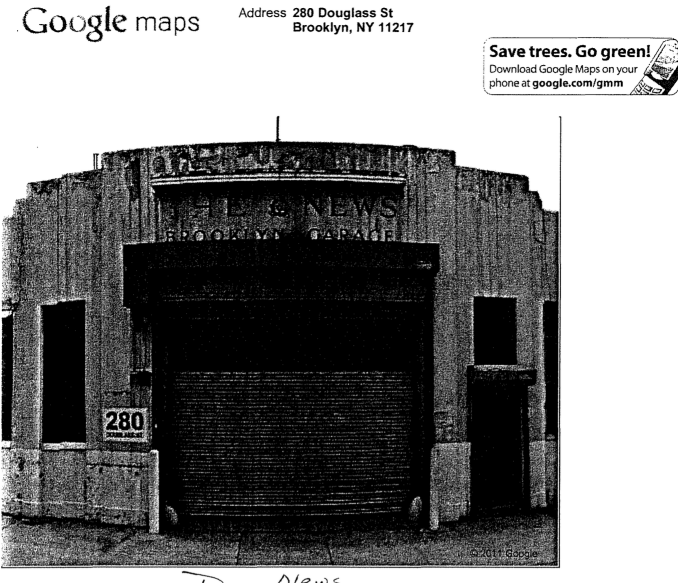
Please Remit	\$1248.00
Payment Due by :	10-06-94

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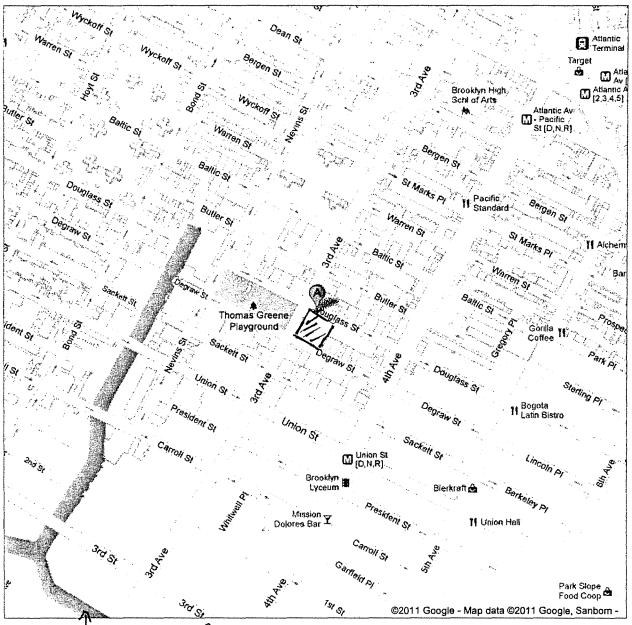
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CUSTORIER WAS DAILY NEWS

# Google maps Address 280 Douglass St Brooklyn, NY 11217

Notes The dark area at the West end of Degraw ins Gowanus Canal



GOLDANUS CAVAL

Historic Waste Reports.

280 Douglass St, Brooklyn, NY

## Documents in file:

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	Parts Washer activity - Safety Kleen reports	1997
		1998 Audit
		1999
		2000
		2001
	Used Oil Filter Disposal – Intersol reports	1996
		1997
		1998
	Used Oil Disposal Pickup reports –	
	First Recovery	1998
		1999
	Safety Kleen	1988 First Quarter only
	-	1999
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~	Vac Services – Safety Kleen	1998
		1999

1998 RYDER VACUUM SERVICES

SAXET / KEER 1996 READT

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CUST #	NAME	ADDRESS	ADDR	CITY	ST	ZIP	DOC	SRV D SP	RV/PROD (	217 A	MOUNT
2105711259	RYDER T/S 1178	1 14 SHUNPIKE ROAD	PO BOX 9560	SOUTH BURLINGTON	٧T	05403	918326	12/14/98	66682	1850 \$	1,091.50
2105711259	RYDER T/S 1178	1 14 SHUNPIKE ROAD	PO BOX 9560	SOUTH BURLINGTON	٧T	05403	451402	12/16/98	10901	1\$	-
2105711259	RYDER T/S 1178	114 SHUNPIKE ROAD	PO BOX 9560	SOUTH BURLINGTON	٧T	05403	451402	12/16/98	10902	1\$	48.75
2105711259	RYDER T/S 1178	114 SHUNPIKE ROAD	PO BOX 9560	SOUTH BURLINGTON	٧T	05403	451402	12/16/98	66682	0\$	
2105711259	RYDER T/S 1178	114 SHUNPIKE ROAD	PO BOX 9560	SOUTH BURLINGTON	VT	05403	451402	12/16/98	66685	3247 \$	2,742.00
2105711259 Tol	tai									\$	5,545.38
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	P84498	11/17/98	10901	1\$	-
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	P84498	11/17/98	10915	1\$	-
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	P84498	11/17/98	66682	500 \$	929.63
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	918356	12/17/98	10902	1\$	48.75
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	918356	12/17/98	66682	850 \$	501.50
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	M68921	12/2/98	10902	1\$	150.00
2105711260	RYDER T/S 1892	362 MIRACLE MILE		LEBANON	NH	03766	M68921	12/2/98	66682	890 \$	0.59
2105711260 To	1ai									\$	1,630.47
2118711019	RYDER T/S 0842	125 COMMERICAL AVE		CARLSTADT	NJ	07072	P49402	2/24/98	10901	1\$	48.75
2118711019	RYDER T/S 0842	125 COMMERICAL AVE		CARLSTADT	NJ	07072	P49402	2/24/98	10915	1\$	-
2118711019	RYDER T/S 0842	125 COMMERICAL AVE		CARLSTADT	NJ	07072	P49402	2/24/98	66667	2267 \$	
2118711019	RYDER T/S 0842	125 COMMERICAL AVE		CARLSTADT	NJ	07072	193787	9/16/98	7215	1\$	
2118711019	RYDER T/S 0842	125 COMMERICAL AVE		CARLSTADT	NJ	07072	193787	9/16/98	10901	1\$	
2118711019 To	tai									\$	
2118742074	RYDER T/S 0220	RT 1 & 9 SOUTH & NECK LANE		ELIZABETH	NJ	07201	P56594	2/23/98	10903	1\$	-
2118742074	RYDER T/S 0220	RT 1 & 9 SOUTH & NECK LANE		ELIZABETH	NJ	07201	P56594	2/23/98	66667	102 \$	
2118742074	RYDER T/S 0220	RT 1 & 9 SOUTH & NECK LANE		ELIZABETH	NJ	07201	P56594	2/23/98	66667	179 \$	
2118742074 To									7045	\$	
2118751364	RYDER	1018 SAW MILL RIVER RD		YONKERS	NY	10701	P60773	11/6/98	7215	1 \$	
2118751364	RYDER	1018 SAW MILL RIVER RD		YONKERS	NY	10701	P60773	11/6/98	10907	1\$	
2118751364	RYDER	1018 SAW MILL RIVER RD		YONKERS	NY	10701	P60773	11/6/98	10911	63 \$	
2118751364 Tol				Voluctor		40700	044664	1011010	C13	\$ 1\$	
2118754407	RYDER TRUCK RENTAL	1018 SAN MILL RIVER RD		YONKERS	NY	10703	241664	10/16/98	613	400 \$	
2118754407	RYDER TRUCK RENTAL	1018 SAN MILL RIVER RD		YONKERS	NY	10703	241664	10/16/98	66661 66661	400 \$	
2118754407	RYDER TRUCK RENTAL	1018 SAN MILL RIVER RD		YONKERS	NY	10703	126837	3/27/98	00001	۰÷ \$	
2118754407 Tol				LONG ISLAND CITY	NY	11101	P51688	11/5/98	7215	15	
2118761014	RYDER TRANS SERVICE 0123	10-20 44TH ROAD		LONG ISLAND CITY	NY	11101	P51688	11/5/98	10901	1 \$	
2118761014	RYDER TRANS SERVICE 0123	10-20 44TH ROAD		LONG ISLAND CITY	NY	11101	P51688	11/5/98	10915	1\$	
2118761014	RYDER TRANS SERVICE 0123	10-20 44TH ROAD		LONG ISLAND CITY		11101	P51688	11/5/98	66685	445 S	
2118761014	RYDER TRANS SERVICE 0123	10-20 44TH ROAD		LONG ISLAND CITY	141	11101	101000	11000	00000	\$	
 2118761014 Tol		280 DOUGLAS ST		BROOKLYN	NY	11217	M40998	11/24/98	7215	1\$	99.00
2118763049	RYDER T/S 0922	280 DOUGLAS ST 280 DOUGLAS ST		BROOKLYN	NY	11217	M40998	1 1/24/98	10901	1 \$	
2118763049	RYDER T/S 0922			BROOKLYN	NY	11217	M40998	11/24/98	10902	4 5	
2118763049	RYDER T/S 0922	280 DOUGLAS ST					M40998	1 1/24/98	10902	70 \$	
2118763049	RYDER T/S 0922	280 DOUGLAS ST		Brooklyn Brooklyn	NY NY	11217 11217	M40998	11/24/98	66684	946 \$	
2118763049	RYDER T/S 0922	280 DOUGLAS ST		BROOKLYN	NY	11217	P16166	2/10/98	7215	1 \$	
2118763049	RYDER T/S 0922	280 DOUGLAS ST 280 DOUGLAS ST		BROOKLYN	NY	11217	P16166	2/10/98	10903	1 \$	
2118763049	RYDER T/S 0922	280 DOUGLAS ST 280 DOUGLAS ST		BROOKLYN	NY	11217	P16166	2/10/98	10915	1 \$	
2118763049	RYDER T/S 0922	280 DOUGLAS ST 280 DOUGLAS ST		BROOKLYN	NY	11217	P16166	2/10/98	10941	-162 \$	(162.00)
2118763049 2118763049	RYDER T/S 0922 RYDER T/S 0922	280 DOUGLAS ST 280 DOUGLAS ST		BROOKLYN	NY	11217	P16166	2/10/98	66667	225 \$	. ,
2110/03049	NIDER 113 0322			2				2			

### 1998 RYDER V* OUM SERVICES

CUST #	NAME	ADDRESS	ADDR	CITY	ST	ZIP	DOC	SRV D	SRV/PROD	011	AMOUNT	
2118763049	RYDER T/S 0922	280 DOUGLAS ST		BROOKLYN	NY	11217	P16166	2/10/98	66667	581		
2118763049	RYDER T/S 0922	280 DOUGLAS ST		BROOKLYN	NY	11217	157325	7/14/98	7215	1	\$ 99.00	
2118763049	RYDER T/S 0922	280 DOUGLAS ST		BROOKLYN	NY	11217	157325	7/14/98	10905	1	\$ 375.00	
2118763049	RYDER T/S 0922	280 DOUGLAS ST		BROOKLYN	NY	11217	M36370	8/10/98	613	1	\$ 11.30	
2118763049	Total										\$ 3,417.95	
2118763126	RYDER/MLS	51-01 1ST AVE		BROOKLYN	NY	112324303	569889	1/26/98	66661	1	<b>\$</b> -	
2118763126	RYDER/MLS	51-01 1ST AVE		BROOKLYN	NY	112324303	M72479	4/30/98	7215	1	\$ 99.00	
2118763126	RYDER/MLS	51-01 1ST AVE		BROOKLYN	NY	112324303	M72479	4/30/98	66661	250	\$ 37.50	
2118763126	RYDERMLS	51-01 1ST AVE		BROOKLYN	NY	112324303	497067	5/27/98	66661	1	<b>\$</b> -	
2118763126	RYDER/MLS	51-01 1ST AVE		BROOKLYN	NY	112324303	241927	9/9/98	66661	150	<b>\$</b> 22.50	
2118763126	Tolai										\$ 159.00	
2118763565	RYDER TRUCK	1400 E BAY AVE		BRÓNX	NY	10474	103298	11/10/98	66661	100	\$ 15.00	
2118763565	RYDER TRUCK	1400 E BAY AVE		BRONX	NY	10474	262805	3/5/98	66661	250	\$ 37.50	
2118763565	RYDER TRUCK	1400 E BAY AVE		BRONX	NY	10474	391761	6/1/98	66661	1	s -	
2118763565	RYDER TRUCK	1400 E BAY AVE		BRONX	NY	10474	148759	7/9/98	66661	250	<b>\$</b> 37.50	
2118763565	RYDER TRUCK	1400 E BAY AVE		BRONX	NY	10474	557777	9/29/98	66661	250	<b>\$</b> 37.50	
2118763565	Total										<b>\$</b> 127.50	
2118763580	RYDER TRUCK	1400 FOOD CENTER DR		BRONX	NY	10454	635423	1/14/98	66661	1	s -	
2118763580	RYDER TRUCK	1400 FOOD CENTER DR		BRONX	NY	10454	488844	12/12/98	66661	1	s -	
2118763580	RYDER TRUCK	1400 FOOD CENTER DR		BRONX	NY	10454	234896	4/28/98	66661	100	\$ 15.00	
2118763580	Total										\$ 15.00	
2118782115	RYDER T/S 0261 0771	284 DENTON AVE		GARDEN CITY PARK	NY	11040	P76666	11/11/98	7215	1	\$ 99 00	
2118782115	RYDER T/S 0261 0771	284 DENTON AVE		GARDEN CITY PARK	NY	11040	P76666	11/11/98	10901	1	<b>s</b> -	
2118782115	RYDER T/S 0261 0771	284 DENTON AVE		GARDEN CITY PARK	NY	11040	P76666	11/11/98	10915	1	\$-	
2118782115	RYDER T/S 0261 0771	284 DENTON AVE		GARDEN CITY PARK	NY	11040	P76666	11/11/98	66685	1250	\$ 1.010.63	
2118782115	Total										\$ 1,109.63	
2139711377	RYDER TRAN SVC #1048	9751 BLUEGRASS RD		PHILADELPHIA	PA	19114	P90949	10/30/98	10901	1	s -	
2139711377	RYDER TRAN SVC #1048	9751 BLUEGRASS RD.		PHILADELPHIA	PA	19114	P90949	10/30/98	10902	1	\$ 48.75	
2139711377		9751 BLUEGRASS RD.		PHILADELPHIA	PA	19114	P90949	10/30/98	10915	1	S -	
2139711377		9751 BLUEGRASS RD		PHILADELPHIA	PA	19114	P90949	10/30/98	10921	450	\$ -	
2139711377		9751 BLUEGRASS RD		PHILADELPHIA	PA	19114	P90949	10/30/98	66684	498	\$ 580.31	
2139711377											\$ 629.06	
2139711406		22 SCHOOL DRIVE		KINTNERSVILLE	PA	18930	P80219	12/17/98	66685	478	\$ 433.50	
2139711406											\$ 433.50	
2139718744	RYDER TRK AIRBOURNE XPRES	2554 FORD RD		BRISTOL	PA	190076802	M50296	1/14/98	66661	250	\$ 37.50	
2139718744	RYDER TRK AIRBOURNE XPRES	2554 FORD RD		BRISTOL	PA	190076802	335960	4/3/98	66661	275	\$ 41.25	
2139718744		2554 FORD RD		BRISTOL	PA	190076802	086782	5/14/98	66661	1		
2139718744		2554 FORD RD		BRISTOL	PA	190076802	650978	9/16/98	66661	275	<b>41.25</b>	
2139718744											\$ 120.00	
2139721174		430 HORSHAM RD		HORSHAM	PA	19044	P88236	8/31/98	3910	1	\$ 265.00	
2139721174											\$ 265.00	
2139721207		200 HANSEN ACCESS ROAD		KING OF PRUSSIA	PA	19406	P64860	6/18/98	10901	0	<b>-</b>	
2139721207		200 HANSEN ACCESS ROAD		KING OF PRUSSIA	PA	19406	P64860	6/18/98	10902	3	\$ 146.25	
2139721207		200 HANSEN ACCESS ROAD		KING OF PRUSSIA	PA	19406	P64860	6/18/98	10915	1	s , -	
2139721207		200 HANSEN ACCESS ROAD		KING OF PRUSSIA	PA	19406	P64860	6/18/98	10921	75	\$ -	
2139721207		200 HANSEN ACCESS ROAD		KING OF PRUSSIA	PA	19406	P64860	6/18/98	66684	500	\$ 403.13	
2139721207	RYDER T/S 0331	200 HANSEN ACCESS ROAD		KING OF PRUSSIA	PA	19406	P64860	6/18/98	66685	3000	2,357.25	

### SAFETYKLEEN OIL WATER SEPARATOR VACUUM 1999

	NUSTONED NAME	CITY	ST	SVC DATE	SVC DESC.	072	PRICE	TOTAL
	CUSTOMER_NAME RYDER T/S 0895	TONAWANDA	NY		VAC SVS SERVICEFEE 1	1	<i>PRICE</i> 0.00	<u>TOTAL</u> 0.00
	RYDER T/S 0895	TONAWANDA	NY		VAC SVS SERVICEFEE 4	1	146.25	
	RYDER T/S 0895		NY		VAC SVS TRENCHING/FT	70	6.00	
	RYDER T/S 0895	TONAWANDA	NY	7/21/99	RYDER VAC SVCS LIQ-26WK TERM		2175.00	
	RYDER T/S 0895	TONAWANDA	NY	8/10/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	0.00
	RYDER T/S 0922	BROOKLYN	NY	11/16/99	VAC SVS SERVICEFEE 1	1	0.00	
	RYDER T/S 0922	BROOKLYN	NY	11/16/99	VAC SVS SERVICEFEE 2	.1	48.75	48.75
	RYDER T/S 0922	BROOKLYN	NY	11/16/99	RYDER VAC SVCS LIQ-26WK TERM	500	580.31	580.31
		BROOKLYN	NY	11/29/99	VACUUM SVC LIQ (NON-PQUAL)	1	0.00	0,00
		BROOKLYN	NY	11/29/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	0.00
		BROOKLYN	NY	12/17/99	RYDER VAC SVCS LIQ-26WK TERM	1	0.00	
		BROOKLYN	NY	5/17/99	VAC SVS SERVICEFEE 2	2	48.75	
		BROOKLYN	NY	5/17/99	RYDER VAC SVCS LIQ-26WK TERM	400	580.31	580.31
		BROOKLYN	NY	6/3/99	RYDER VAC SVCS LIQ-26WK TERM	1	0.00	
		BROOKLYN	NY	7/26/99	VACUUM SVC LIQ (NON-PQUAL)	1	0.00	
	RYDER T/S 0922	BROOKLYN	NY	7/26/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	
	RYDER 1/S 0967	CANASTOTA	NY	12/1/99	VAC SVS SERVICEFEE 2	2	48.75	
	RYDER T/S 0967	CANASTOTA	NY	12/1/99	VAC SVS TRENCHING/FT	64	6.00	
	RYDER T/S 0967	CANASTOTA CANASTOTA	NY	12/1/99		100	0.00	
	RYDER T/S 0967	CANASTOTA	NY	12/1/99 12/1/99	VACUUM SVC SLD (NON-PQUAL)	100	3.45	
	RYDER T/S 0967 RYDER T/S 0967	CANASTOTA	NY	12/1/99	RYDER VAC SVCS LIQ-12WK TERM VACUUM SVC LIQ (NON-PQUAL)	500 1	372.75 0.00	
	RYDER 1/S 0967	CANASTOTA	NY	12/2/99	VACUUM SVC LIQ (NON-PQUAL)	1	0.00	0.00
	RYDER T/S 0967	CANASTOTA	NY	12/28/99	VACUUM SVC LIQ (NON-PQUAL)		0.00	0.00
	RYDER T/S 0967	CANASTOTA	NY	12/28/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	0.00
	RYDER T/S 0967	CANASTOTA	NY	5/18/99	VAC SVS SERVICEFEE 2	2	48.75	97.50
	RYDER T/S 0967	CANASTOTA	NY	5/18/99	VAC SVS TRENCHING/FT	64	6.00	
	RYDER T/S 0967	CANASTOTA	NY	5/18/99	RINSE WATER VAC SVCS	100	0.00	0.00
	RYDER T/S 0967	CANASTOTA	NY	5/18/99	VACUUM SVC LIQ (NON-PQUAL)	1	0.00	0.00
	RYDER T/S 0967	CANASTOTA	NY	5/18/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	0.00
	YDER T/S 0967	CANASTOTA	NY	5/18/99	VACUUM SVC SLD (NON-PQUAL)	100	3.65	
r	RYDER T/S 0967	CANASTOTA	NY	5/18/99	RYDER VAC SVCS LIQ-12WK TERM	500	372.75	
	RYDER T/S 0967	CANASTOTA	NY	5/19/99	VACUUM SVC LIQ (NON-PQUAL)	1	0.00	0.00
		CANASTOTA	NY	5/19/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	0.00
		CANASTOTA	NY	8/24/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	
	RYDER T/S 0967	CANASTOTA	NY	8/24/99	RYDER VAC SVCS LIQ-12WK TERM	1	0.00	0.00
	RYDER T/S 0967	CANASTOTA	NY	8/3/99	VACUUM SVC LIQ (NON-PQUAL)	1	0.00	
	RYDER T/S 0967	CANASTOTA	NY	8/3/99	VACUUM SVC SLD (NON-PQUAL)	1	0.00	
	RYDER T/S 1082	FALCONER FALCONER	NY NY	4/22/99 4/22/99	VACUUM SVC LIQ (NON-PQUAL)	0	0.00	
	RYDER T/S 1082		NY		VACUUM SVC SLD (NON-PQUAL)	0	0.00	
1	RYDER T/S 2830 RYDER T/S 2830	WEBSTER WEBSTER	NY	1/11/99 1/11/99	VAC SVS SERVICEFEE 1 VAC SVS SERVICEFEE 2	1 2	0.00 48.75	
	RYDER 1/5 2830 RYDER T/S 2830	WEBSTER	NY	1/11/99	VAC SVS SERVICEFEE 2			
	RYDER 1/5 2830	WEBSTER	NY	1/11/99	VAC SVS TRENCHING/FT	56	6.00 0.00	
	RYDER T/S 2830	WEBSTER	NY	1/11/99	RYDER VAC SVCS LIQ-26WK TERM	1077	757.50	
	RYDER T/S 2830	WEBSTER	NY	12/15/99	VAC SVS SERVICEFEE 1	1	0.00	
	RYDER T/S 2830	WEBSTER	NY	12/15/99	VAC SVS SERVICEFEE 2	2	48.75	
	RYDER T/S 2830	WEBSTER	NY	12/15/99	VAC SVS TRENCHING/FT	56	6.00	
_	RYDER T/S 2830	WEBSTER	NY	12/15/99	RYDER VAC SVCS LIQ-26WK TERM	1000	757.50	
	RYDER TRAN SVC 0405	ELMIRA	NY	10/4/99	VACUUM SVC LIQ (NON-PQUAL)	0	0.00	and the second states of the second
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	10/18/99	VACUUM SVC SLD (NON-PQUAL)	Ō	0.00	
I	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	10/18/99	RYDER VAC SVCS LIQ-12WK TERM	0	0.00	
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	4/14/99	VAC SVS SERVICEFEE 1	1	0.00	
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	4/14/99	VAC SVS NEW CUST SU	1	0.00	0.0
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	4/14/99	RYDER VAC SVCS LIQ-12WK TERM	820	696.75	696.7
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	7/7/99	VAC SVS SERVICEFEE 1	1	0.00	0.00
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	7/7/99	VAC SVS SERVICEFEE 2	2	48.75	
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	7/7/99	VACUUM SVC SLD (NON-PQUAL)	500	1.80	
	RYDER TRANS SERVICE 0732	FARMINGDALE	NY	7/7/99	RYDER VAC SVCS LIQ-12WK TERM	840	696.75	
١.	RYDER TRANS SERVICE 0123	LONG ISLAND CITY	NY	11/11/99	RYDER VAC SVCS LIQ-52WK TERM	1	0.00	1
	RYDER TRANS SERVICE 0123		NY	8/31/99	VAC SVS SERVICEFEE 1	1	75.00	
	PYDER TRANS SERVICE 0123		NY	8/31/99	VAC SVS SERVICEFEE 2	1	48.75	
	DER TRANS SERVICE 0123	LONG ISLAND CITY	NY	8/31/99	VAC SVS TRENCHING/FT	1	444.00	444.00

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RYDER T/S 0853 (VAC)	2370 ROCHESTER RD.	CANANDAIGUA	NY	8/3/00	4	\$48.75	\$195.00	
RYDER T/S 0853 (VAC)	2370 ROCHESTER RD.	CANANDAIGUA	NY	2/25/00	1	\$146.25	\$146.25	
RYDER T/S 0853 (VAC)	2370 ROCHESTER RD.	CANANDAIGUA	NY	2/25/00	28	\$6.00	\$168.00	
RYDER T/S 0853 (VAC)	2370 ROCHESTER RD.	CANANDAIGUA	NY	8/3/00	28	\$6.00	\$168.00	
RYDER T/S 0853 (VAC)	2370 ROCHESTER RD.	CANANDAIGUA	NY	2/25/00	750	\$580.31	\$580.31	
RYDER T/S 0853 (VAC)	2370 ROCHESTER RD.	CANANDAIGUA	NY	8/3/00	750	\$580.31	\$580.31	
RYDER T/S 0895	2834 KENMORE AVE	TONAWANDA	NY	5/5/00	5	\$48.75	\$243.75	
RYDER T/S 0895	2834 KENMORE AVE	TONAWANDA	NY	5/5/00	100	\$3.45	\$345.00	
RYDER T/S 0895	2834 KENMORE AVE	TONAWANDA	NY	5/5/00	3000	\$2,175.00	\$2,175.00	
 2 RYDER T/S 0922	280 DOUGLAS ST	BROOKLYN	NY	5/22/00	1	\$48.75	\$48.75	VAC
RYDER T/S 0922	280 DOUGLAS ST	BROOKLYN	NY	5/22/00	413	\$403.13	\$403.13	SERVICE
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	12/19/00	2	\$48.75	\$97.50	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	4/5/00	2	\$48.75	\$97.50	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	12/19/00	64	\$6.00	\$384.00	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	4/5/00	64	\$6.00	\$384.00	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	12/19/00	100	\$1.80	\$180.00	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	4/5/00	100	\$3.45	\$345.00	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	12/19/00	500	\$372.75	\$372.75	
RYDER T/S 0967	COMMERCIAL DRIVE	CANASTOTA	NY	4/5/00	500	\$372.75	\$372.75	
RYDER T/S 2830	655A BASKET RD	WEBSTER	NY	6/8/00	5	\$48.75	\$243.75	
RYDER T/S 2830	655A BASKET RD	WEBSTER	NY	12/13/00	5	\$48.75	\$243.75	
RYDER T/S 2830	655A BASKET RD	WEBSTER	NY	6/8/00	107	\$6.00	\$642.00	
RYDER T/S 2830	655A BASKET RD	WEBSTER	NY	12/13/00	107	\$6.00	\$642.00	
RYDER T/S 2830	655A BASKET RD	WEBSTER	NY	6/8/00	802	\$757.50	\$757.50	
RYDER T/S 2830	655A BASKET RD	WEBSTER	NY	12/13/00	1000	\$757.50	\$757.50	
RYDER TRANS SERVICE 073		FARMINGDALE	NY	10/25/00	3	\$48.75	\$146.25	
RYDER TRANS SERVICE 073		FARMINGDALE	NY	3/23/00	700	\$534.75	\$534.75	
RYDER TRANS SERVICE 073	117 CENTRAL AVE	FARMINGDALE	NY	3/23/00	1000	\$696.75	\$696.75	
RYDER TRANS SERVICE 073	117 CENTRAL AVE	FARMINGDALE	NY	10/25/00	700	\$534.75	\$534.75	
RYDER TRANS SERVICES #	P. O. BOX 865	TULLY	NY	10/30/00	2	\$48.75	\$97.50	
RYDER TRANS SERVICES #	P. O. BOX 865	TULLY	NY	10/30/00	55	\$1.80	\$99.00	
RYDER TRANS SERVICES #	P. O. BOX 865	TULLY	NY	10/30/00	1000	\$818.25	\$818.25	
RYDER TRANS SERVICES 0	107 ANDERSON RD	CHEEKTOWAGA	NY	6/20/00	3	\$48.75	\$146.25	
RYDER TRANS SERVICES 0	107 ANDERSON RD	CHEEKTOWAGA	NY	7/25/00	3	\$48.75	\$146.25	
RYDER TRANS SERVICES 0		CHEEKTOWAGA	NY	6/20/00	1750	\$1,076.44	\$1,076.44	
RYDER TRANS SERVICES 0		CHEEKTOWAGA		7/25/00	1750	\$1,076.44	\$1,076.44	
RYDER TRANS SERVICES 0	1018 SAW MILL RIVER RD	YONKERS	NY	8/1/00	1	\$75.00	\$75.00	

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Historic Waste Reports.

280 Douglass St, Brooklyn, NY

### Documents in file:

Parts Washer activity – Safety Kleen report	s 1997
	1998 Audit
	1999
	2000
	2001
	1996
7	1997
	1998
Used Oil Disposal Pickup reports –	
First Recovery	1998
-	1999
Safety Kleen	1988 First Quarter only
	1999
	2000
	2001

1998 1999 2000

Vac Services – Safety Kleen

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#### ST QUARTERLY ACTIVITY REPORT (JANUARY-FEBRUARY-MARCH) 1996

	CUST.	CITY	STATE	PICK UP DATE		QTY MANIFEST COL		DESCRIPTION	
3075	R0028 R0028	RONKONKOM RONKONKOM		02/05/96 03/07/96	0028-9601 0028-9602	2 4	AWC AWUN	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS	
	R0038 R0038	FARMINGDAL FARMINGDAL		02/03/96 03/07/96	0038-9601 0038-9602	1 2	AWC AWC	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS	
	R0123	LONG ISLANE	) NY	03/13/96	0123-9601	6	AWC	DRAINED USED OIL FILTERS	
	R0261 R0261	GARDEN CITY GARDEN CITY		02/05/96 03/07/96	0261-9601 0261-9602	2 2		DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS	
	R0732 R0732	FARMINGDAI FARMINGDAI		02/03/96 03/07/96	0732-9601 0732-9602	3 4	AWC AWC	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS	
	, R0922 , R0922		NY NY	02/05/96 03/09/96	0922-9601 0922-9602	3 2	AWC AWUN	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS	
STRA	R2815	JERSEY CITY	NJ	03/05/96	2815-9601	3	AWUN	DRAINED USED OIL FILTERS	
20>	Tig .	S. S. S.							
STAR R2815 JERSEY CITY NJ 03/05/96					55 GALLON (AWC (CRUSHED FILTERS) POLY DRUM (AWUN (UNCRUSHED FILTERS) (AWD55 (AUTOMOTIVE MAINT DEBRIS)				

55 GALLON {AWC (CRUSHED FILTERS) POLY DRUM (AWUN (UNCRUSHED FILTERS) {AWD55 (AUTOMOTIVE MAINT. DEBRIS

CUBIC YARD{CYCC (CRUSHED FILTERS) CONTAINER {CYCU (UNCRUSHED FILTERS) {AWDC (AUTOMOTIVE MAINT DEBRIS)

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# 2ND QUARTERLY ACTIVITY REPORT (APRIL, MAY, JUNE) 1996

					PICK UP	× • •	QTY		
E	DIST	CUST.	CITY	STATE	DATE	MANIFEST	Г	CODE	DESCRIPTION
3	075	R0028	RONKONKOMA	A NY	05/29/96	0028-9 <del>6</del> 03	2	AWUN	DRAINED USED OIL FILTERS
		R0038	FARMINGDALE	E NY	04/15/96	0038-9603	1	AWC	DRAINED USED OIL FILTERS
		R0038	FARMINGDALF	E NY	05/29/96	0038-9604	1	AWC	DRAINED USED OIL FILTERS
		R0123	LONG ISLAND	NY	04/16/96	0123-9602	2	AWC	DRAINED USED OIL FILTERS
		R0123	LONG ISLAND	NY	05/29/96	0123-9603	4	AWC	DRAINED USED OIL FILTERS
		B0361	GARDEN CITY	NY	04/16/96	0261-9603	1	A 33777NT	DRAINED USED OIL FILTERS
		R0261					1	AWUN	
		R0261	GARDEN CITY	NY	05/29/96	0261-9604	2	AWUN	DRAINED USED OIL FILTERS
		R0732	FARMINGDALE	E NY	04/15/96	0732-9603	4	AWC	DRAINED USED OIL FILTERS
		R0732	FARMINGDALE	E NY	05/29/96	0732-9604	4	AWC	DRAINED USED OIL FILTERS
		R0922	BROOKLYN	NY	04/16/96	0922-9603	3	AWUN	DRAINED USED OIL FILTERS
		The second s					-		
		R0922	BROOKLYN	NY	05/29/96	0922-9604	5	AWUN	DRAINED USED OIL FILTERS
		R2815	JERSEY CITY	NJ	04/15/96	2815-9602	1	AWUN	DRAINED USED OIL FILTERS
	•	<b>R281</b> 5	JERSEY CITY	NJ	05/29/96	2815-9603	1	AWUN	DRAINED USED OIL FILTERS

TOTALS BY DISTRICT 55 GALLON {AWC (CRUSHED FILTERS) POLY DRUM (AWUN (UNCRUSHED FILTERS) {AWD55 (AUTOMOTIVE MAINT, DEBRIS)

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### CUBIC YARD (CYCC (CRUSHED FILTERS) CONTAINER {CYCU (UNCRUSHED FILTERS) {AWDC (AUTOMOTIVE MAINT DEBRIS)

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## 31d QUARTERLY ACTIVITY REPORT (JULY, AUGUST, SEPTEMBER) 199

				PICK UP	l	QTY		
	CUST.	CITY	STATE	DATE	MANIFEST	-	CODE	DESCRIPTION
3075	R0028	RONKONKOMA	NY	08/29/96	0028-9604	2	AWC	DRAINED USED OIL FILTERS
	R0038	FARMINGDALE	NY	07/10/96	0038-9605	1	AWC	DRAINED USED OIL FILTERS
	R0123	LONG ISLAND	NY	07/10/96	0123-9604	2	AWC	DRAINED USED OIL FILTERS
	R0123	LONG ISLAND	NY	08/29/96	0123-9605	1	AWC	DRAINED USED OIL FILTERS
	R0261	GARDEN CITY	NY	07/10/96	0261-9605	3	AWUN	DRAINED USED OIL FILTERS
	R0261	GARDEN CITY	NY	08/29/96	0261-9606	2	AWUN	DRAINED USED OIL FILTERS
	R0732	FARMINGDALE	NY	07/10/96	0732-9605	3	AWC	DRAINED USED OIL FILTERS
	<b>R0732</b>	FARMINGDALE	NY	09/13/96	0732-9606	6	AWC	DRAINED USED OIL FILTERS
	R0922	EROOKLYN	NY	07/10/96	0922-9605	3	AWUN	DRAINED USED OIL FILTERS
	R0922	erooklyn	NY	08/29/96	0922-9606	2	AWUN	DRAINED USED OIL FILTERS
	R2815	JERSEY CITY	ŊJ	07/17/96	2815-9604	1	AWUN	DRAINED USED OIL FILTERS
	<b>R281</b> 5	JERSEY CITY	NJ	08/29/96	2 <b>815-960</b> 5	2	AWC	DRAINED USED OIL FILTERS

### TOTALS BY DISTRICT

## 55 GALLON (AWC (CRUSHED FILTERS) POLY DRUM (AWUN (UNCRUSHED FILTERS) (AWD55 (AUTOMOTIVE MAINT, DEBRIS

## CUBIC YARD {CYCC (CRUSHED FILTERS) CONTAINER {CYCU (UNCRUSHED FILTERS) (AWDC (AUTOMOTIVE MAINT DEBRIS)

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	. *			PICK UP		QTY	7	
DIST	CUST.	CITY S	STATE	DATE	MANIFEST	-	CODE	DESCRIPTION
3075	R0028	RONKONKOMA	NY	10/09/96	0028-9605	1	AWC	DRAINED USED OIL FILTERS
	R0028	RONKONKOMA	NY	12/05/96	0028-9606	2	AWC	DRAINED USED OIL FILTERS
	R0038	FARMINGDALE	NY	10/09/96	0038-9606	2	AWC	DRAINED USED OIL FILTERS
	R0038	FARMINGDALE	NY	12/05/96	0038-9607	1	AWC	DRAINED USED OIL FILTERS
	R0123	LONG ISLAND	NY	10/09/96	0123-9606	2	AWC	DRAINED USED OIL FILTERS
	R0123	LONG ISLAND	NY	12/05/96	0123-9607	2	AWC	DRAINED USED OIL FILTERS
	R0261	GARDEN CITY	NY	10/09/96	0261-9607	1	AWUN	DRAINED USED OIL FILTERS
	R0261	GARDEN CITY	NY	12/05/96	0261-9608	2	AWUN	DRAINED USED OIL FILTERS
	R0732	FARMINGDALE	NY	10/09/96	0732-9606	3	AWC	DRAINED USED OIL FILTERS
	R0732	FARMINGDALE	NY	12/05/96	0732-9607	4	AWC	DRAINED USED OIL FILTERS
	R0922 R0922	BROOKLYN BROOKLYN	and the second second	10/09/96 12/05/96	0922-9607 0922-9602	3 3	AWUN AWUN	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS
	R2815	JERSEY CITY	NJ	10/08/96	2815-9606	2	AWUN	DRAINED USED OIL FILTERS
	R2815	JERSEY CITY	NJ	12/04/96	2815-9607	2	AWUN	DRAINED USED OIL FILTERS

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### Ryder - Pick-Up Evaluation

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Satersal 12/30/97 - 8/98

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R0261 R0261 R0261	284 DENTON AVE 284 DENTON AVE 284 DENTON AVE		NY NY NY	11040 11040 11040	4/21/98	0261-9801 0261-9802 0261-9803	3.00 3.00 2.00	AWC AWUN AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0306	66 LIBERTY ST 66 LIBERTY ST		NY NY	13316 13316		0306-9801 0306-9802	3.00 2.00	AWC AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0405 R0405	1632 GRAND CENTRAL AVE 1632 GRAND CENTRAL AVE		NY NY	14903 14903		0405-9801 0405-9802	2.00 2.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0408 R0408	1018 SAW MILL RIVER RD 1018 SAW MILL RIVER RD	YONKERS	NY NY	10710 10710	4/13/98	0408-9801 0408-9802	3.00 2.00	AWC AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0408 R0408	1018 SAW MILL RIVER RD 1018 SAW MILL RIVER RD	YONKERS	NY NY	10710 10710	6/30/98	0408-9803 0408-9803	3.00 3.00	AWC AWD55	DRAINED USED OIL FILTERS - CRUSHED AUTOMOTIVE MAINTENANCE DEBRIS
R0416 R0416 R0416	329 JEFFERSON ROAD 329 JEFFERSON ROAD 329 JEFFERSON ROAD	ROCHESTER ROCHESTER ROCHESTER	NY NY NY	14623 14623 14623	2/11/98	0416-9704 0416-9801 0416-9802	1.00 1.00 2.00	AWCC AWCC AWCC	DRAINED USED OIL FILTERS, CYC 1.6 YARD DRAINED USED OIL FILTERS, CYC DRAINED USED OIL FILTERS, CYC
R0458 R0458	6540 CHRYSLER DR 6540 CHRYSLER DR	EAST SYRACUSE EAST SYRACUSE	NY NY	13057 13057		0458-9707 0458-9801	3.00 8.00	AWC	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS - CRUSHED
R0458 R0458 R0458	6540 CHRYSLER DR 6540 CHRYSLER DR 6540 CHRYSLER DR	EAST SYRACUSE EAST SYRACUSE EAST SYRACUSE	NY NY NY	13057 13057 13057	4/30/98	0458-9802 0458-9802 0458-9802	4.00 2.00 4.00	AWC AWD55 AWC	DRAINED USED OIL FILTERS - CRUSHED AUTOMOTIVE MAINTENANCE DEBRIS DRAINED USED OIL FILTERS - CRUSHED
R0471 R0471	240 EXCLESIOR AVE 240 EXCLESIOR AVE	SARATOGA SPRINGS SARATOGA SPRINGS	NY NY	12866 12868		0471-9801 0471-9802	4.00	ÁWC AWUN	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED
R0732 R0732	117 CENTRAL AVE 117 CENTRAL AVE	FARMINGDALE FARMINGDALE	NY NY	11735 11735	2/6/98	0732-9801 0732-9802	7.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0732	117 CENTRAL AVE	FARMINGDALE	NY NY	11735 13088	6/23/98	0732-9803	6.00 4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED
R0760 R0760	301 COMMERCE BLVD 301 COMMERCE BLVD	LIVERPOOL	NY NY	13088 13088	2/12/98	0760-9801 0760-9802	5.00 4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0849 R0849	5562 MOHAWK STREET 5562 MOHAWK STREET	MARCY MARCY	NY NY	13403 13403		0849-9801 0849-9802	2.00 2.00	AWC AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0853 R0853 R0853	2370 ROCHESTER RD 2370 ROCHESTER RD 2370 ROCHESTER RD	FARMINGTON FARMINGTON FARMINGTON	NY NY NY	14425 14425 14425	2/11/98	0853-9705 0853-9801 0853-9802	2.00 1.00 2.00	AWC AWC AWC	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0860	SALMON RUN MALL ROAD	WATERTOWN	NY	13601		0860-9801	4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED
R0895 R0895	2834 KENMORE AVE 2834 KENMORE AVE 2834 KENMORE AVE	TONAWANDA TONAWANDA TONAWANDA	NY NY NY	14150 14150 14150	2/11/98	0895-9706 0895-9801 0895-9802	6.00 4.00 7.00	AWC AWC AWC	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS - CRUSHED
1R0895 20895	2834 KENMORE AVE	TONAWANDA	NY	14150	7/24/98	0895-9803	4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0922 R0922	280 DOUGLAS ST. 280 DOUGLAS ST.	BROOKLYN BROOKLYN	NY NY	11217	6/30/98	0922-9801 0922-9802	3.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED
R0967 R0967	MT. PLEASANT ROAD	CANASTOTA	NY NY	13032 13032	7/2/98	0967-9801 0967-9802	4.00 3.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R1040 R1040 R1040	816 BURDECK ST 816 BURDECK ST 816 BURDECK ST	SCHENECTADY SCHENECTADY SCHENECTADY	NY NY NY	12306 12306 12306	4/3/98	1040-9707 1040-9801 1040-9802	1.00 8.00 4.00	AWC AWC AWUN	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED
R1076 R1076	MCNEARY MINI IND PK/CONGRESS. AV MCNEARY MINI IND PK/CONGRESS. AV		NY NY	12866 12866		1076-9801 1076-9803	2.00 2.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED
R1082	2137 ALLEN STREET EXT	FALCONER	NY	14733		1082-9802	4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED
R1258 R1258 R1258	ROUTE 238 RR#1 ROUTE 238 RR#1 ROUTE 238 RR#1	HUDSON HUDSON HUDSON	NY NY NY	12534 12534 12534	2/12/98	1258-9704 1258-9801 1258-9802	2.00 2.00 4.00	AWC AWC AWUN	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED
R1544	NORTHEASTERN IND. PARK #18	GUILDERLAND	NY	12085	12/3/97	1544-9705	2.00	AWC	DRAINED USED OIL FILTERS
R1781 R1781	RT 94 RT 94	CHESTER CHESTER	NY NY	10918 10918		1781-9801 1781-9802	4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - UNCRUSHED
R2030	BOX 91A OLD BROAD STREET	FRANKFURT DOVER PLAINS	NY	13340		2030-9801	2.00	AWC	DRAINED USED OIL FILTERS - CRUSHED
R2381 R2382	RT 22 (BEHIND BERKSHIRE SPORT GO		NY NY	12522	6/24/98	2381-9802 2382-9706	5.00	AWUN	DRAINED USED OIL FILTERS - UNCRUSHED
R2382	32 CREEK RD 655-A BASKET RD	POUGHKEEPSIE	NY	12601	3/20/98	2382-9801	5.00	AWUN	DRAINED USED OIL FILTERS - UNCRUSHED DRAINED USED OIL FILTERS
R2830 R2830	655-A BASKET RD 655-A BASKET RD	WEBSTER WEBSTER	NY NY	14580 14580	2/11/98	2830-9801 2830-9802	2.00 2.00 251.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
	11250 BROOKPARK ROAD	BROOKLYN	ОН	44130	2/44/00	0116-9801	7.00	AWC	DRAINED USED OIL FILTERS - CRUSHED
R0116 R0116 R0116	11250 BROOKPARK ROAD 11250 BROOKPARK ROAD 11250 BROOKPARK ROAD	BROOKLYN BROOKLYN BROOKLYN	OH OH OH	44130 44130 44130	4/7/98	0116-9802 0116-9802 0116-9803	4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0118 , 20118	225 S. MAIN ST. 225 S. MAIN ST.	BOTKINS BOTKINS	ОН ОН	45306 45306		0118-9801 0118-9802	4.00 5.00	AWC AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0120 R0120	2600 EAST WESTBELT DRIVE 2600 EAST WESTBELT DRIVE	COLUMBUS COLUMBUS	ОН ОН	43228 43228	5/8/98	0120-9801 0120-9802	4.00	AWC	DRAINED USED OIL FILTERS - CRUSHED DRAINED USED OIL FILTERS - CRUSHED
R0120	2600 EAST WESTBELT DRIVE	COLUMBUS	OH	43228	7/20/98	0120-9803	2.00	AWC	DRAINED USED OIL FILTERS - CRUSHED

Ryder Activity Report - 1997

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	R0760	301 COMMERCE BLVD	LIVERPOOL	NY	13088	8/20/97	0760-9705	3	AWC	DRAINED USED OIL FILTERS
	R0760	301 COMMERCE BLVD	LIVERPOOL	NY	13088	10/9/97	0760-9706	3	AWC	DRAINED USED OIL FILTERS
	R0760	301 COMMERCE BLVD	LIVERPOOL	NY	13088	12/4/97	0760-9707	4	AWC	DRAINED USED OIL FILTERS
	R0760	301 COMMERCE BLVD	LIVERPOOL	NY	13088	7/9/97	0760-9704	3	AWCE	DRAINED USED OIL FILTERS
							0100 0104	•	ANOL	DIVAINED USED OIL FILTERS
	R0849	5562 MOHAWK STREET	MARCY	NY	13403	1/8/97	0849-9607	2	AWC	DRAINED USED OIL FILTERS
	R0849	5562 MOHAWK STREET	MARCY		13403	4/3/97	0849-9701	1	AWC	DRAINED USED OIL FILTERS
	R0849	5562 MOHAWK STREET	MARCY		13403	8/19/97	0849-9702	2	AWC	DRAINED USED OIL FILTERS
	R0849	5562 MOHAWK STREET	MARCY		13403	10/9/97	0849-9703	1	AWC	DRAINED USED OIL FILTERS
						10.0.01		,		DIVANCE USED OIL FILTERS
	R0853	2370 ROCHESTER RD	FARMINGTON	NY	14425	2/18/97	0853-9701	2	AWC	DRAINED USED OIL FILTERS
	R0853	2370 ROCHESTER RD	FARMINGTON		14425	4/3/97	0853-9702	1	AWC	DRAINED USED OIL FILTERS
	R0853	2370 ROCHESTER RD	FARMINGTON		14425	5/8/97	0853-9703	1	AWC	
	R0853	2370 ROCHESTER RD	FARMINGTON		14425	9/5/97	0853-9704	2	AWC	DRAINED USED OIL FILTERS
	R0853	2370 ROCHESTER RD	FARMINGTON		14425	12/4/97	0853-9705	2	AWC	DRAINED USED OIL FILTERS
					14425	12/4/51	0655-9705	2	AVVC	DRAINED USED OIL FILTERS
	R0860	SALMON RUN MALL ROAD	WATERTOWN	NY	13601	1/7/97	0860-9604	3	AWC	DRAINED USED OIL FILTERS
	R0860	SALMON RUN MALL ROAD	WATERTOWN		13601	5/8/97	0860-9701	3	AWC	
		- SALMON RUN MALL ROAD	WATERTOWN		13601	8/20/97	0860-9702	2	AWC	DRAINED USED OIL FILTERS
	R0860	SALMON RUN MALL ROAD	WATERTOWN		13601	10/9/97	0860-9703	1	AWC	DRAINED USED OIL FILTERS
					10001	10/3/37	0000-9703	1	AVVC	DRAINED USED OIL FILTERS
	R0895	2834 KENMORE AVE	TONAWANDA	NY	14150	1/4/97	0895-9608	4	AWC	DRAINED LICED ON ENTERS
	R0895	2834 KENMORE AVE	TONAWANDA		14150	2/18/97	0895-9701	5	AWC	DRAINED USED OIL FILTERS
	R0895	2834 KENMORE AVE	TONAWANDA		14150	4/3/97	0895-9702	4	AWC	DRAINED USED OIL FILTERS
	R0895	2834 KENMORE AVE	TONAWANDA		14150	5/9/97	0895-9703	4	AWC	DRAINED USED OIL FILTERS DRAINED USED OIL FILTERS
	R0895	2834 KENMORE AVE	TONAWANDA		14150	9/5/97	0895-9705	3	AWC	
	R0895	2834 KENMORE AVE	TONAWANDA		14150	12/5/97	0895-9706	5 6	AWC	DRAINED USED OIL FILTERS
•	R0895	2834 KENMORE AVE	TONAWANDA		14150	7/10/97	0895-9704	4	AWCE	DRAINED USED OIL FILTERS
				141	14150	1110/51	0055-5704	4	AVVCE	DRAINED USED OIL FILTERS
	R0922	280 DOUGLAS ST.	BROOKLYN	NY	11217	11/13/97	0922-9705	3	AWC	DRAINED USED OIL FILTERS
	R0922	280 DOUGLAS ST.	BROOKLYN		11217	2/28/97	0922-9701	2	AWUN	DRAINED USED OIL FILTERS
	R0922	280 DOUGLAS ST.	BROOKLYN		11217	4/17/97	0922-9702	1	AWUN	DRAINED USED OIL FILTERS
	R0922	280 DOUGLAS ST.	BROOKLYN		11217	5/16/97	0922-9702	1	AWUN	DRAINED USED OIL FILTERS
	R0922	280 DOUGLAS ST.	BROOKLYN		11217	9/18/97	0922-9704	2	AWUN	DRAINED USED OIL FILTERS
			Bite One in			0/10/07	0522-5704	2		DRAINED USED OIL FILTERS
	R0967	MT. PLEASANT ROAD	CANASTOTA	NY	13032	2/18/97	0967-9701	3	AWC	DRAINED USED OIL FILTERS
	R0967	MT, PLEASANT ROAD	CANASTOTA		13032	4/3/97	0967-9702	2	AWC	DRAINED USED OIL FILTERS
	R0967	MT, PLEASANT ROAD	CANASTOTA		13032	10/9/97	0967-9704	2	AWC	DRAINED USED OIL FILTERS
	R0967	MT, PLEASANT ROAD	CANASTOTA		13032	7/9/97	0967-9703	3	AWCE	DRAINED USED OIL FILTERS
								Ŭ	/	Divined boed old hereito
	R0976	110 NEWBURY ST	ROCHESTER	NY	14613	2/18/97	0976-9701	2	AWC	DRAINED USED OIL FILTERS
	R0976	110 NEWBURY ST	ROCHESTER		14613	5/8/97	0976-9702	2	AWC	DRAINED USED OIL FILTERS
	R0976	110 NEWBURY ST	ROCHESTER		14613	7/9/97	0976-9703	1	AWCE	DRAINED USED OIL FILTERS
								•		
	R1040	816 BURDECK ST	SCHENECTADY	NY	12306	10/8/97	1040-9706	2	AWC	DRAINED USED OIL FILTERS
	R1040	816 BURDECK ST	SCHENECTADY		12306	12/3/97	1040-9707	1	AWC	DRAINED USED OIL FILTERS
	R1040	816 BURDECK ST	SCHENECTADY		12306	1/8/97	1040-9604	3	AWUN	DRAINED USED OIL FILTERS
	R1040	816 BURDECK ST	SCHENECTADY	NY	12306	2/19/97	1040-9701	1	AWUN	DRAINED USED OIL FILTERS
	R1040	816 BURDECK ST	SCHENECTADY		12306	4/4/97	1040-9702	2	AWUN	DRAINED USED OIL FILTERS
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Historic Waste Reports.

280 Douglass St, Brooklyn, NY

Documents in file:

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$\rightarrow$	Parts Washer activity – Safety Kleen reports	s 1997
		1998 Audit
		1999
		2000
		2001
	Used Oil Filter Disposal – Intersol reports	1996
		1997
		1998
	Used Oil Disposal Pickup reports –	
	First Recovery	1998
		1999
	Safety Kleen	1988 First Quarter only
		1999
		2000
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	Vac Services – Safety Kleen	1998

#### SEL ID: JY1 MAR3076B 52308-R3076

#### SAFETY-KLEEN SYSTEMS, INC.

ROM: 01/01/97 HRU: 12/31/97

GENERATOR WASTE REPORT CHAIN: 0000000771

NOT TO BE USED AS SOLE SOURCE FOR REPORTING PURPOSES

ENERATOR: 2-118-06-8981 RYD	ER TRUCK RENTAI	<b>L</b> CE and	2	80 0	OUGL	AS	ST			BROOKLYN NY 11217		
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ACILITY NAME/ADDRESS	SK ID/FED EPA	ID/STA	TE EP	A II	)					***		
AFETY-KLEEN SYSTEMS, INC. O SEABRO	2-118-08 NYD000708198											
O AMITYVILLE, NY 11701												
VC DATE INVOICE MANIFEST DO	C TRANSPRTR ID	EPA W			# OF CONT			ANDLE CODE	<u>SK-DOT</u>	WASTE DESCRIPTION	<u>CD</u>	TRACKING NUMBER
1/06/97 844405	ILD984908202	D039	D008	DM	1	G	17.0		0000975	WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII (D039,D008,D018,D040)(ERG#128)6.7#/GAL	DP	
1/06/97 844405	ILD984908202	D001	D006	DF	1	G	5.0	S02	0010082	WASTE COMBUSTIBLE LIQUID,N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII(D001)	DP	
5/12/97 054033	ILD984908202	D039	D008	DM	1	G	17.0		0000975	(D006,D008,D018,D027D039D040)(ERG#128) WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII (D039,D008,D018,D040)(ERG#128)6.7#/GAL	DP	
5/12/97 054033	ILD984908202	D001	D006	DF	1	G	5.0	S02	0010082	WASTE COMBUSTIBLE LIQUID,N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII(D001)	DP	
9/12/97 923508	ILD984908202	D039	D008	DM	1	G	17.0		0000975	(D006,D008,D018,D027D039D040)(ERG#128) WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII (D039,D008,D018,D040)(ERG#128)6.7#/GAL	DP	
9/12/97 923508	ILD984908202	D001	D006	DF	1	G	5.0	S02	0010082	WASTE COMBUSTIBLE LIQUID,N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII(D001) (D006,D008,D018,D027D039D040)(ERG#128)	DP	
FACILITY =		D039 D001				GG	51.0 15.0 66.0			WASTE COMBUSTIBLE LIQUID, N.O.S. WASTE COMBUSTIBLE LIQUID,N.O.S.		
GENERATOR =		D039 D001				G G	51.0 15.0			WASTE COMBUSTIBLE LIQUID, N.O.S. WASTE COMBUSTIBLE LIQUID,N.O.S.		

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LOC NBR	CUSTOMER Number .	NAME	ADDRESS P.O. #	CITY-STATE. EXP DATE	ZIP PO CRG	MACHINE	ENT	TLT SVC CHARGE	CODE C
	CC-MACHINE Coms-Machine Other Machine		2 0 0			sk madun	re Ar	Jav 7/	1999
		: TOTAL = TOTAL = TOTAL =	669 CONKLIN RD 0 1 0	BINGHAMTON	,NY 13903-2717	23150-23086153	150 PR	12	<b>0863 0</b>
	2-118-06-1148 F Customer Totals IC-Machine	RYDER TRANS SE	-	BRONX	,NY 10474	23150-23072555	150 PR	12	0863
-	2-118-06-8981 F Customer Totals IC-Machine CC-Machine Coms-Machine	RYDER TRANS SE	280 DOUGLAS ST	BROOKLYN	,NY 11217-3114		<b>105 RE</b> 150 pr		<b>0863</b> 0863
218701		RYDER TRANS SE	0 66 LIBERTY ST 0 1 0 0	CAMDEN	,NY 13316-1013	23150-23096872	150 PR	(12)	0863 0
	2-028-02-8250 F Customer totals IC-Machine 1	RYDER TRANS SE	2370 ROCHESTER 0 1 0 0	CANANDAIGUA	,NY 14424-8004	23150-23072626	150 PR	16	0863
218701		: Total = Total = Total =	PO BOX 567 0 1 0 0	CANOSTOTA	,NY 13032-0567	23150-23059355	150 PR	6	0863 0
		; fotal = fotal = fotal =	107 ANDERSON R	CHEEKTOWAGA	,NY 14225-4932	23150-23001307 23150-23065341	<b>150 PR</b> 150 PR		<b>0863</b> 0863
	2-118-01-6117 F Customer totals IC-Machine	RYDER TRANS SE	•	CHESTER	,NY 10918	23150-23038980	150 PR	12	0863 0
		: Total = Total = Total =	6540 CHRYSLER 0 1 0 0	EAST SYRACUSE	,NY 13057	23150-23099271	150 PR	(12)	0863
	2-074-01-1156 F CUSTOMER TOTALS IC-MACHINE	1	1632 GRAND CEN 0	ELMIRA	,NY 14902	23150-23031962   X18-	150 pr	51 X 8 1 X 1 8	0863 - 15D - 15D - 15D

23         1         4         4         548.00           0000-0797-96         211806         0771         RVDER TANS SERVICES 0053         3176         0000495990         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904         198904<	GE 0275	1/31/00 P#	<b>31</b> 01/3	요즘 같은 말을 가지 않는 것이다.	01-01 THRU			CTIVIT	ION PW A	FRANSPORTATI	RYDER T		K52589-R3163	
23       23       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24       24 <td< td=""><td>SALES AMOUNT</td><td>TERM QTY</td><td></td><td></td><td></td><td></td><td></td><td></td><td>AME</td><td>CUSTOMER NA</td><td>CHAIN (</td><td></td><td></td><td></td></td<>	SALES AMOUNT	TERM QTY							AME	CUSTOMER NA	CHAIN (			
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K52589-R3163			RANSPORTATION PW	ACTIVI			001-04-0	1 ₅₀ THRU - 20	<b>0</b> 1-06-	<b>30</b> 1 - A	07/10/01	PAGE 03 <b>0</b> 8
CUSTOMER NA NUMBER	D3613A LOCATION	CHAIN	CUSTOMER NAME			DOCUMENT NUMBER	SERVICE PERIOD	SERVICE DATE	SVC PCODE	SERVICE NUMBER	TERM QTY	SALES AMOUNT
0000-3439-73	715 <b>701</b>	0771	RYDER TRANS SERV 450 GLENDALE SPARKS	ICES 0475 NV	1373 1373	0017354456 0017354456	5 2001 <b>0</b> 5 5 2001 <b>0</b> 5	2 <b>0</b> 0105 <b>01</b> 20010501	515	1 <b>00001</b> 23150-2309	1 99587 12	\$2.90 \$123.50
			89431-5714	Ň	MA( N( 23		TS PULLS	FILLS GA	LLONS 12	SERVICE SALES \$123.50 ALLIED PROD	PLACEMENT SALES	TOTAL SALES \$123.50 \$2.90
								,		CUSTOMER	TOTAL	\$126.40
0002 <b>-2920</b> -8 <b>0</b>	715701	0771	RYDER TRANS SVCS 450 GLENDALE	# <b>04</b> 75	1254	0017278487	7 200105	2 <b>00</b> 105 <b>0</b> 1	515	88888-0215	59183 12	\$.00
			ATTN/ MITCH SPARKS	NV	MAC	H PLACEMENT	IS PULLS	FILLS GA	LLONS	SERVICE SALES	PLACEMENT SALES	TOTAL SALES
			89431							CUSTOMER	TOTAL	\$.00
0000-0198-00	200 <b>40</b> 1	0771	RYDER TRANS SERV 10 ERIE BLVD.	ICE <b>S</b> 0237	738	0017745870	20 <b>0</b> 1 <b>0</b> 6	20010614	515	23150-2302	26816 12	\$121.00
			ALBANY 12206	NY	MA( NC 23		IS PULLS	FILLS GA	LLONS 12	SERVICE SALES \$121.00	PLACEMENT SALES	TOTAL SALES \$121.00
										CUSTOMER	TOTAL	\$121.00
0009-4950-47	200401	0771	RYDER TRUCK # 10 ERIE BLVD Albany	237 Ny	9999	0017141617				22541 22554	52 52	\$.00 \$.00
			12204-2514		MAC	H PLACEMENT	IS PULLS	FILLS GA	LLONS	SERVICE SALES	PLACEMENT SALES	TOTAL
										CUSTOMER	TOTAL	\$.00
0 <b>0</b> 00-0642- <b>4</b> 3	207401	0771	RYDER TRANS SERV 669 CONKLIN RD BINGHAMTON		9206	0017101514 0017215282 0017391543	2 200104	20010412		23150-2308 8905 <b>9</b> 4 8888 <b>8-0</b> 228	36153 12 30674 Clericai	\$123.50 \$651.00 _ ERROR
			13903- <b>27</b> 17		MAC NC 23	PLACEMENT	IS PULLS	FILLS GA	LLONS 12	SERVICE SALES \$123.50 FLUID RECOV	PLACEMENT SALES VERY	TOT <b>A</b> L SALES \$123.50 \$651.00
										CUSTOMER	TOTAL	\$774.5 <b>0</b>
<b>0</b> 00 <b>9-49</b> 52-62	207 <b>401</b>	0771	663 CONKLIN AVE BINGHAMTON	525 Ny	1317	001743129 001743129 001743129	200106	20010530		83 <b>4</b> 72 22541 22554-0 <b>0</b> 21	5 12 54 <b>94</b> 12	\$275.00 \$.00 \$.00
			13901		MAC	PLACEMENT	IS PULLS	FILLS GA	LLONS	SERVICE SALES ALLIED PROD	PLACEMENT SALES DUCT	TOTAL SALES \$275.00
							~			CUSTOMER	TOTAL	\$275.00
0000-07 <b>9</b> 7-96	211806	0771	RYDER TRANS SERV 1400 E BAY AVE	ICES 0053	7526	001753 <b>99</b> 68	3 200106	20010523	515	23150-2307	2555 12	\$121.00
			BRONX 10474	NY	MA( NC 23		S PULLS	FILLS GAN	LLONS	SERVICE SALES \$121.00	PLACEMENT SALES	TOTAL SALES \$121.00
				aled world k						CUSTOMER	TOTAL	\$121.00
0009-0065-25	211806		RYDER TRANS SERV 280 DOUGLAS ST	ICES 0922	7526	6 0017317880	200105	20 <b>0</b> 10501	515	2 <b>3</b> 150-23 <b>0</b> 3	34530 18	\$13 <b>8</b> .50
			BROOKLYN 11217-3114	NY	MA ( N( 23		IS PULLS	FILLS GA	LLONS 12	SERVICE SALES \$138.50	PLACEMENT SALES	TOTAL SALES \$138.50
										CUSTOMER	TOTAL	\$138.50
0000-1035-26	218701	0771	RYDER TRANS SERV	ICES 0306	0660	0017752276	6 200106	20010612	515	23150-2309	6872 12	\$123.50
			66 LIBERTY ST CAMDEN 1 <b>3</b> 316-1013	NY	MA ( N( 23		TS PULLS	FILLS GA	LLONS 12	SERVICE SALES \$123.50	PLACEMENT SALES	TOTAL SALES \$123.50

	K52589-R3163	MISOB2L	RYDER TR	ANSPORTATION	J PW	ACTIVI	TÝ REP	ORT FOR 2	00-01-0	1 THRU 20	00-12-3	3 1 ^{8 - 2 - 44¹⁰}	03/22/01 ·H	PAGE 0675
	CUSTOMER NA NUMBER	D3613C Location	CHAIN C	USTOMER NAME	i			OCUMENT NUMBER	SERVICE PERIOD	SERVICE DATE		SERVICE	TERM QTY	SALES
							1317 9999 1317 4342	000303750 000303750 000307725 000353300 000444756 000444756	2 20 <b>00</b> 06 5 200 <b>0</b> 06 0 200008 1 200011	20000605 20000614 20000801 20001023	515 515 515 515	100001 26700-000 26700-000 23150-2308 23150-2308 26700-000	2266 <b>9</b> 18 86153 12 86153 12	\$.00 \$85.75 \$.00 \$123.50 \$123.75 \$85.75
							MÁCH NO 23 26	PLACEMEN 1		FILLS GA 4 3		SERVICE SALES \$494.00 \$171.50 ALLIED PROD	\$85.75	TOTAL SALES \$494.00 \$257.25 \$2.90
												CUSTOMER	TOTAL	\$754.15
	0009-4 <b>9</b> 52-62	207401	0771	RYDER TRUCK 663 CONKLIN BINGHAMTON	# 525 AVE	NY	1317 1317	M00050508 M00050508	7 200010 7 200010	20000 <b>9</b> 25 20000 <b>9</b> 25	471	83372 22554-002	4 15494 12	\$220.00 \$.00
				13901			MACH NO	PLACEMEN	IS PULLS	FILLS GA	LLONS	SERVICE SALES ALLIED PROD	PLACEMENT SALES DUCT	TOTAL SALES \$220.00
												CUSTOMER	TOTAL	\$220.00
	0000-0797-96	211806		RYDER TRANS 1400 E BAY A BRONX 10474	SERVICES VE	NY	1959 1959 1959 1959	000212319 000307859 000307859 000399737	3 200003 5 200007 5 200007 4 200010	20000324 20000619 20000619 20000911	515 515 515	23150-230 23150-230 100001 23150-230 23150-230	72555 12 0 72555 12 72555 12	\$121.00 \$121.00 \$.00 \$121.00 \$121.00
	·						MACH	000489544		FILLS GA		23150-230 SERVICE SALES \$605.00	PLACEMENT	\$121.00 TOTAL SALES \$605.00
												CUSTOMER	TOTAL	\$605.00
	0002-2984-07	717502		RYDER SERVIC ATTN: BRAD B 280 DOUGLAS	BERGHOLE		3 <b>9</b> 60 3960	M000232340 M000232340	5 200003 5 200003	20000228 20000228	515	970162 31212	1 52	\$850.00 \$.00
	<u>}</u>			BROOKLYN 11217		NY	MACH NO	PLACEMEN	IS PULLS	FILLS GA	LLONS	SERVICE SALES ALLIED PROD	PLACEMENT SALES DUCT	TOTAL SALES \$850.0 <b>0</b>
												CUSTOMER	TOTAL	\$850.00
	0002-3370-38	211806		RYDER TRUCK 280 DOUGLASS JERRY GASPAR BROOKLYN 11217	# 922 ; st !rini	NY	9999	P00014105 P00014105 000208613 000208613 000364937 000360977	200008	20000718	515	87230 20200 87230 20200 20200 20200	6 24 7 24 24 NOT EN	\$.00
							MACH NO	PLACEMEN	S PULLS	FILLS GA	LLONS	SERVICE SALES FLUID RECOV	PLACEMENT SALES /ERY	TOTAL SALES \$975.00
												CUSTOMER	TOTAL	\$975.00
	000 <b>9</b> -0065-25	211806		RYDER TRANS 280 DOUGLAS BROOKLYN 11217-3114			5375 5375 5375 3082 3082	00011097 <b>9</b> 0002648829 0002648829 000251685 0003767829 0003767829 0005111139	200004         200004         200005         200009         200009	20000418 20000418 20000501 20000825 20000825	515 515 515	23150-2303 100001 23150-2303 23150-2303 100001 23150-2303 23150-2303	0 34530 18 3453 <b>0</b> *18 0 34530 18	\$138.50 \$.00 \$138.50 \$.00 \$.00 \$138.50 \$138.50
							MACH NO 23	PLACEMEN	IS PULLS	FILLS GA	LLONS 48	SERVICE SALES \$554.00	PLACEMENT SALES	TOTAL SALES \$554.00
<u>م</u>			, and the second	20 a. a. 17 mail 1991 a suna a sa sa sa								CUSTOMER	TOTAL	\$554.00
->	0009-4952-75	211806	0771	RYDER TRUCK	# 922		8202	000411184	200011	20001018		83373	8	\$520.00

K52589-R3163 MISOB2L		ACTIVI	TY REPORT FOR 20	000-01- <b>0</b> 1	1 THRU 200	0-12-3	1 03/22/01	PAGE 0676
CUSTOMER NAD3613C NUMBER LOCATION	CHAIN CUSTOMER NAME		SVC DOCUMENT REP NUMBER	SERVICE PERIOD	SERVICE DATE	SVC PCODE	SERVICE NUMBER TERM QTY	SALES
	280 DOUGLASS ST BROOKLYN 11217-3114	NY	8202 000411184 8202 <b>0</b> 00411184	7 200011 7 2 <b>00</b> 011	20001018 20001018	471 471	22541 08 22554-00222415 52	\$.00 \$. <b>0</b> 0
	11210-0119		MACH No placemen	S PULLS	FILLS GAL	LONS	SERVICE PLACEMENT SALES SALES ALLIED PRODUCT	TOTAL SALES \$520.00
							CUSTOMER TOTAL	\$520.00
0000-1035-26 218701	0771 RYDER TRANS SERVICES 66 LIBERTY ST CAMDEN 13316-1013	5 0306 Ny	0660 0001433415 0660 0002352344 0660 0002352344 0660 0003312085 0660 0003312085 0660 0004221585 0660 0005113505	5 200001 0 200004 0 200004 9 200007 9 200007 9 200010 5 200013	20000126 20000420 20000420 20000712 20000712 20001002 20001222	515 515 515 515 515 515	23150-23096872 12 100001 1 23150-23096872 12 100001 1 23150-23096872 12 23150-23096872 12 23150-23096872 12 23150-23096872 12	\$123.50 \$2.90 \$123.50 \$123.50 \$123.50 \$123.50 \$123.50
			MACH ' No placemen 23	IS PULLS	FILLS GAL 5	LONS 60	SERVICE PLACEMENT SALES SALES \$617.50 ALLIED PRODUCT	TOTAL SALES \$617.50 \$5.80
							CUSTOMER TOTAL	\$623.30
0000-0537-05 202802	0771 RYDER TRANS SERVICES 2370 ROCHESTER RD CANANDAIGUA 1 <b>44</b> 24-80 <b>04</b>	5 0853 NY	5644         0002347448           5644         0002347448           5644         000283200           5644         WP00360279           5644         WP00360279           5644         WP00360279           5644         WP00360279           5644         WP00360729           5644         0003607296           5644         0003607296           5644         0003607296           5644         0003607296           5644         0003607296	3       200004         5       200008         9       200008         9       200008         9       200008         9       200008         9       200008         9       200008         9       200008         5       200008         5       200008	20000418 20000725 20000807 20000807 20000807 20000807 20000807	515	100001       1         23150-23072626       16         03627       3         91565       1         91598       1         91697       1         100001       1         23150-23072626       16         23150-23072626       16	\$2.90 \$132.75 \$630.00 \$.00 \$.00 \$2.90 \$132.75 \$132.75
	n Andreas and a second s		MACH NO PLACEMEN 23	IS PULLS	FILLS GAL 3	36	SERVICE PLACEMENT SALES SALES \$398.25 Allied Product	TOTAL SALES \$398.25 \$635.80
							CUSTOMER TOTAL	\$1034.05
0000-1021-23 218701	0771 RYDER TRANS SERVICES PO BOX 567 COMMERCIAL DRIVE CANOSTOTA 13032-0567	NV	9596 0002688180 9596 0002688180 9596 0002688180 9596 0003922582 9596 0003922582 9596 0003922582	200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005         200005	20000516 20000516 20000516 20000905 20000905 20000905	515 515	00616         1           100001         1           23150-23059355         16           100001         1           23150-23059355         16           03345         2           23150-23059355         16	\$135.25 \$3.45 \$2.90 \$135.25 \$2.90 \$135.25 \$.00 \$135.25
			MACH No placemen 23	IS PULLS	FILLS GAL 4	48	SERVICE PLACEMENT SALES SALES \$541.00 ALLIED PRODUCT	TOTAL SALES \$541.00 \$9.25
							CUSTOMER TOTAL	\$550.25
0000-0505-62 202801	0771 RYDER TRANS SERVICES 107 ANDERSON RD CHEKTOWAGA 14225-4932	S 0 <b>94</b> 1 Ny	4440 WP00024898 4440 WP00024898 4440 0002043906 4440 0002043906 4440 0002043906 4441 0002913733 4441 0002913733 4441 0002913735 5727 0003841788 5727 0003841788 5727 0004667614	5       200003         5       200003         5       200003         9       200006         9       200006         9       200006         9       200006         9       200006         9       200006         9       200006         9       200006         9       200006         9       200009         9       200009	20000315 20000315 20000315 20000605 20000605 20000605 20000825 20000825 20000825	515 515 515 515 515 515 515	91693       1         91697       1         100001       1         23150-23065341       12         120001       1         23150-23065341       12         120150-23065341       12         23150-23065341       12         23150-23065341       12         23150-23065341       12         23150-23065341       12         23150-23065341       12         23150-23065341       12         23150-23065341       12	\$.00 \$2.90 \$121.00 \$121.00 \$121.00 \$121.00 \$121.00 \$121.00 \$121.00 \$121.00 \$121.00 \$121.00
			MACH NO PLACEMEN 23	IS PULLS	FILLS GAL 8	96	SERVICE PLACEMENT SALES SALES \$968.00 Allied Product	TOTAL SALES \$968.00 \$5.80
							CUSTOMER TOTAL	\$973.80

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Historic Waste Reports.

280 Douglass St, Brooklyn, NY

Vac Services – Safety Kleen

Documents in file:

Parts Washer activity – Safety Kleen reports 1997 1998 Audit 1999 2000 2001 Used Oil Filter Disposal – Intersol reports 1996 1997 1998 Used Oil Disposal Pickup reports – First Recovery 1998 1999 Safety Kleen 1988 First Qua

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fety Kleen	1988 First Quarter only
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### First Recovery National Account Service Report Report 7134-7764-01 01/01/98 to 03/31/98

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Ryder National Acct

Ryder Truck # 922	718-694-9873	and the second						
	280 Douglass Si Brooklyn, NY 1:	한 것은 것은 것이 있는 것이 같아요.	Tickets	Date	PO Number	Svcd	Gallons	Charge
	0817425-867	53000001	22255-15	02/02/98	N/A	1	500	25.00
	0817425-867	53000001		03/17/98		1	400	20.00
		Waste Oil Tota	als: 2			2	900	45.00
		Location Tota	als: 2				900	45.00
Ryder Truck # 923	818-337-7209							
	811 S Stimson A	Ave	Tickets	Date	PO Number	Svcd	Gallons	_ Charges
	Hacienda Height	s, CA -						
	0817425-627	53000001	474434-15	01/16/98		l	300	15.00
	0817425-627	53000001	477155-15	01/30/98		l	300	15.00
	0817425-627	53000001	479755-15			1	200	10.00
		53000001	215777-15	03/04/98	0923-144940	1	300	15.00
		Waste Oil Tota	uls: 4			4	1,100	55.00
		Location Tota					1,100	55.00
Ryder Truck # 926	313-937-3500							
	12201 Beech Dal Redford, MI 482	-	Tickets	Date	PO Number	Svcd	Gallons	Charges
	0817425-323	53000001	548529-01	01/21/98	021640	1	110	5.50
		Waste Oil Tota	ls: 1			1	110	5.50
		Location Tota	ls: 1				110	5.50
Ryder Truck # 933	615-449-8498							
	825 Maddox Simp Lebanon, TN 370		Tickets	Date	PO Number	Svcd	Gallons	Charges
		53230519			BOBBY JONES	1	0	
	0817455-117	53230516	8015782-90	01/13/98	032260	4	0	220.00
		Filter Tota	ls: 2			5	0	220.00
	0817425-166	53000001	927625-00	01/29/98	032670	1	358	17.90
	0817425-166	53000001	979441-00	03/06/98	033880	1	450	22.50
	~	Waste Oil Tota	ls: 2			2	808	40.40
		Location Tota	ls: 4				808	260.40
	~					2		

PAGE NO. 120			그는 것은 것은 것은 것을 가지?					
DATE: 07/20/1998		200 2010 - 2010 2010 - 2010	First Re	网络拉拉拉拉拉拉拉拉拉				
		Natio	nal Account S	Service Repo	ort			
r			Report 7134	fogen og en er				
		04	4/01/1998 to	06/30/1998	•			
	·		Ryder Nation	al Acct				
Ryder Truck # 917	919-830-1999							
	101 Industria	l Blvd	Tickets	3 Date	PO Number	Svcd	Gallons	Charge
	Greenville, No	C 27834-9002 -						
	0817425-364	53000001	940157-00	05/02/1998	2 017	1	258	12.90
	0817425-364			05/21/1998		1	192	9.6
	001/423-304	3300001	878867-00	05/21/1990	004230	*	192	5.00
		Waste Oil Tota	als: 2	:		2	450	22.50
			-	_				
		Location Tota	als: 2				450	22.50
					<u></u>			
Ryder Truck # 922	718-694-9873		mi ala sha	<b></b>		<b>a</b> 1	6-11	
	280 Douglass S Brooklyn, NY 1		Tickets	Date	PO Number	Sved	Gallons	Charges
	BIOOKIYII, NI							
	0817425-867	53000001	24468-15	05/19/1998	922	1	750	37.5
		Waste Oil Tota	ls: 1			1	750	37.50
		Location Tota	ls: 1				750	37.50
Ryder Truck # 923	818-337-7209	****						······
-	811 S Stimson	Ave	Tickets	Date	PO Number	Svcd	Gallons	Charges
	Hacienda Heigh	its, CA -						
	0817628-000	53230510	498621-15	05/23/1998	923	8	0	440.00
		Filter Tota	ls: 1			8	0	440.00
	0817425-627	53000001	222507-16	04/01/1998	48680	1	200	10.00
	0817425-627	53000001		04/06/1998		1	200	10.00
	0817425-627	53000001		04/24/1998		1	400	20.00
	0817425-627	53000001		05/06/1998		1	125	6.25
	0817425-627	53000001		05/18/1998		1	350	17.50
	001/120 02/	53000001		06/01/1998		1	275	13.75
		53000001		06/03/1998				
		53000001		06/16/1998		1	75 250	3.75
		53000001	202803-13	00/10/1990	323139120	Ŧ	250	12.50
		Waste Oil Tota	ls: 8			8	1,875	93.75
		Location Total	ls: 9			•	1,875	533.75
Ryder Truck # 926	313-937-3500							
NAGT ITACK # 220	12201 Beech Da	lv Rd	Tickets	Date	PO Number	Svcd	Gallons	Charges
	Redford, MI 48							
	<b>, 10</b>							
	0817425-323	53000001	572219-01	03/17/1998	023090	1	290	14.50
	0817425-323	53000001		05/15/1998		1	270	13.50
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PAGE NO. 123 DATE: 10/20/1998	First Recovery National Account Service Report Report 7134-7764-01 07/01/1998 to 09/30/1998								
\$		Ryder Natior	al Acct						
Ryder Truck # 917	919-830-1999 101 Industrial Blvd Greenville, NC 27834-	Tickets	Date	PO Number	Svcd	Gallons	Charges		
,	0817425-364 53	3000001 1022402-00	07/06/1998	066130	1	407	20.35		
	Waste	Oil Totals: 1			1	407	20.35		
	Locat	tion Totals: 1	-			407	20.35		
Ryder Truck # 922	718-694-9873 280 Douglass St Brooklyn, NY 11217-31		Date	PO Number	Svcd	Gallons	Charges		
		3000001 26244-15	07/25/1998 09/21/1998		1 1	425 530	<b>21.25</b> <b>26.</b> 50		
	Waste	Oil Totals: 2	l		2	955	47.75		
	Locat	tion Totals: 2	-			955	47.75		
Ryder Truck # 923	818-337-7209 811 S Stimson Ave Hacienda Heights, CA	Tickets	Date	PO Number	Svcđ	Gallons	Charges		
	0817425-627 53 0817425-627 53 0817425-627 53 0817425-627 53 0817425-627 53 53	3000001         508347-15           3000001         509333-15           3000001         514984-15           3000001         517950-15           3000001         520586-15	07/08/1998 07/09/1998 07/20/1998 08/13/1998 08/24/1998 09/08/1998 09/25/1998	162100 163260 923 923 923	1 1 1 1 1 1	300 125 200 300 300 200 250	15.00 6.25 10.00 15.00 15.00 10.00 12.50		
	Waste	Oil Totals: 7			7	1,675	83.75		
	Locat	ion Totals: 7	•			1,675	83.75		
Ryder Truck # 926	313-937-3500 12201 Beech Daly Rd Redford, MI 48239-243	Tickets	Date	PO Number	Svcd	Gallons	Charges		
			07/10/1998 09/03/1998	025710	1 1	100 270	5.00 13.50		
	Waste	Oil Totals: 2			2	370	18.50		
	Locat	ion Totals: 2				370	18.50		

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2308-R3076	SEL	ID:	JY1	MAR3076C

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#### SAFETY-KLEEN SYSTEMS, INC.

DATE: 09/22/98 PAGE:

433

COM: 01/01/98 RU: 03/31/98

#### GENERATOR WASTE REPORT CHAIN: 0000000771

NOT TO BE USED AS SOLE SOURCE FOR REPORTING PURPOSES

NERATOR: 2-118-76-3049 R	VDER TRUCK RENTAL 280 DOUG	LAS ST	BROOKLYN	NY 11217
CILITY NAME/ADDRESS	SK ID/FED EPA ID/STATE EPA ID			
IDUSTRIAL WATER SERVICES 180 AVE A	0-500-54 Al0000859421			
BILE AL 36615				
C DATE INVOICE MANIFEST	CONT # O DOC TRANSPRTE ID EPA WASTE TYP CON		SK-DOT WASTE DESCRIPTION	TRACKING CD NUMBER
:/10/98 P16166	ILD984908202 NONE TT	1 G 806.0	0000927 USED OIL AND WATER MIXTURE (NOT USDOT HAZARDOUS MATERIAL	NR )
FACILITY	= NONE	G 806.0 806.0	0000927 USED OIL AND WATER MIXTURE	
GENERATOR	= NONE	G 806.0 806.0	0000927 USED OIL AND WATER MIXTURE	

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PAGE NO. 282 DATE: 03/29/2000

### First Recovery National Account Service Report Report 7134-7764-01 01/01/1999 to 12/31/1999

Ryder National Acct

Ryder Truck #	913	504-245-9417 7850 Townsend	P1	Tickets	Date	PO Number	Svcd	Gallons	Charges
		New Orleans, L	A 70126-1116 -						
		0817425-419	53000001	1227767-00	03/15/1999	005860	1	135	6.75
			53000001			0913007810	1	120	6.00
			53000001			0913-008540	1	225	11.25
			Waste Oil Tota	ls: 3			3	480	24.00
			Location Tota	ls: 5				480	31.77
Ryder Truck #	917	91:9-830-1999			······································				
	. t	1Ö1 Industrial Greenville, NC		Tickets	Date	PO Number	Svcd	Gallons	Charges
		0817455-841	53230516	8039175-90	05/12/1999	079050	4	0	220.00
			53230516	8043481-90	12/20/1999	087830	4	0	220.00
			53230519	8039867-91	12/22/1999	917	1	0	
			53230520	8039867-90	12/22/1999	917	1	0	
			Filter Tota	ls: 4			10	0	440.00
		0817425-364	53000001	1165834-00	01/19/1999	074220	1	654	32.70
		0817425-364	53000001	1224065-00	03/17/1999	076900	1	487	24.35
		0817425-364	53000001	1238782-00	05/12/1999	079040	1	511	25.5
			53000034	1272194-00	07/07/1999	NA	1	0	
		0817425-364	53000001	1190855-00	08/26/1999	917	1	868	43.40
			53000034		09/01/1999		1	0	
			53000001	731255-15	11/02/1999	0917086140	1	836	41.80
			53000001	1011619-15	12/29/1999	0917088090	1	620	31.00
· •			Waste Oil Tota	ls: 8			8	3,976	198.80
			Location Tota	ls: 12				3,976	638.80
Ryder Truck #	922	718-694-9873				DO Number	<u></u>		
	Service of the servic	280 Douglass S Brooklyn, NY 1		Tickets	Date	PO Number	Svcd	Gallons	Charges
		0817425-867	53230511	33661-15	02/09/1999	0922100430	2	0	110.00
		0817425-867	53230511			0922105600	3	Ō	165.00
			53230517		10/06/1999		6	0	330.00
			Filter Tota	ls: 3			11	0	605.00
		0817425-867	53000001	33185-15	03/01/1999	0922101420	1	625	31.25
		0817425-867	53000001	34300-15	04/13/1999	103710	1	500	25.00
		0817425-867	53000001		06/23/1999		1	480	24.00

PAGE NO. 283 DATE: 03/29/2000

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# First Recovery National Account Service Report Report 7134-7764-01 01/01/1999 to 12/31/1999

Ryder National Acct

Brooklyn, NY 11217-3114	27.50 30.50 138.25 
53000001       40740-15 11/10/1999 922       1       610         Waste Oil Totals: 5       2,765         Location Totals: 8       2,765         Ryder Truck # 923       626-337-7209       811 S Stimson Ave Hacienda Heights, CA       Tickets Date       PO Number       Svcd       Galions         0817425-627       53230510       552334-15       03/24/1999       0923-192500       5       0         0817425-627       53230510       564645-15       06/04/1999       923       5       0         0817425-627       53230510       582873-15       09/14/1999       923       3       0         Filter Totals: 4       16       0         0817425-627       53000001       532282-15       01/19/1999       923       1       375         0817425-627       53000001       532828-15       01/2/71999       923       1       375         0817425-627       53000001       532828-15       01/2/71999       923       1       375         0817425-627       53000001       532828-15       01/26/1999       923       1       375         0817425-627       53000001       5382828-15       01/26/1999       923 <th>30.50 138.25 743.25 Charges 275.00 275.00 165.00</br></th>	30.50 138.25 743.25 
Ryder Truck #         923         626-337-7209 811 S Stinson Ave Hacienda Heights, CA         Tickets Date         PO Number         Svcd         Gal.ons           0817425-627         53230510         552334-15         03/24/1999         0923-192500         5         0           0817425-627         53230510         564645-15         06/04/1999         923         5         0           53230510         582873-15         03/24/1999         923         3         0           Filter Totals:         4         16         0           0817425-627         53000001         532828-15         01/19/1999         923         3         0           Filter Totals:         4         16         0         0         0817425-627         53000001         532828-15         01/19/1999         923         1         375           0817425-627         53000001         540882-15         01/25/1999         923         1         375           0817425-627         53000001         540882-15         01/25/1999         923         1         420           0817425-627         53000001         548094-15         02/26/199         923         1         110           0817425-627         53000001         532828-16	743.25 Charges 275.00 275.00 165.00
Location Totals:         0         2,765           Ryder Truck # 923         626-337-7209 811 S Stimson Ave Hacienda Heights, CA         Tickets Date PO Number Sved Gallons           0817425-627         53230510         552334-15         03/24/1999         0923-192500         5         0           0817425-627         53230510         564645-15         06/04/1999         923         5         0           0817425-627         53230510         582873-15         09/14/1999         923         3         0           53230510         591208-15         12/07/1999         923         3         0           Filter Totals:         4         16         0           0817425-627         53000001         532828-15         01/19/1999         923         1         375           0817425-627         53000001         54689-15         01/25/1999         923         1         420           0817425-627         53000001         548094-15         03/22/1999         923         1         420           0817425-627         53000001         532826-16         03/22/1999         923         1         10           0817425-627         53000001         532826-15         04/06/1999         923         1	Charges 275.00 275.00 165.00
Bill S Stimson Ave Hacienda Heights, CA       Tickets       Date       PO Number       Sved       Gallons         0817425-627       53230510       552334-15       03/24/1999       0923-192500       5       0         0817425-627       53230510       564645-15       06/04/1999       923       5       0         53230510       582873-15       09/14/1999       923       3       0         53230510       582873-15       09/14/1999       923       3       0         Filter Totals:       4       16       0         0817425-627       53000001       532628-15       01/19/1999       0420-3140       1       200         0817425-627       53000001       54082-15       01/25/1999       923       1       375         0817425-627       53000001       54082-15       01/25/1999       923       1       500         0817425-627       53000001       54082-15       03/20/1999       923       1       420         0817425-627       53000001       532628-16       03/22/1999       923       1       110         0817425-627       53000001       532628-15       04/06/1999       923       1       110	275.00 275.00 165.00
Hacienda Heights, CA	275.00 275.00 165.00
0817425-627       53230510       552334-15       03/24/1999       0923-192500       5       0         0817425-627       53230510       564645-15       06/04/1999       923       5       0         53230510       582873-15       09/14/1999       923       3       0         53230510       591208-15       12/07/1999       923       3       0         Filter Totals:       4       16       0         0617425-627       5300001       532828-15       01/19/1999       0420-3140       1       200         0617425-627       53000001       54082-15       01/25/1999       923       1       375         0817425-627       53000001       540894-15       02/26/1999       923       1       375         0817425-627       53000001       540894-15       02/26/1999       923       1       420         0817425-627       53000001       458748-15       03/22/1999       923       1       110         0817425-627       53000001       532828-16       03/22/1999       923       1       110         0817425-627       53000001       53365-15       04/06/1999       0923-193720       1       450         0817425-6	275.00 165.00
0817425-627       53230510       564645-15       06/04/1999       923       5       0         53230510       582873-15       09/14/1999       923       3       0         53230510       591208-15       12/07/1999       923       3       0         Filter Totals: 4       16       0         0817425-627       5300001       532628-15       01/19/1999       0420-3140       1       200         0817425-627       53000001       540882-15       01/25/1999       923       1       375         0817425-627       53000001       540882-15       01/25/1999       923       1       375         0817425-627       53000001       540894-15       02/26/1999       923       1       420         0817425-627       53000001       458748-15       03/22/1999       923       1       110         0817425-627       53000001       532828-16       03/22/1999       923       1       110         0817425-627       53000001       53365-15       04/14/1999       923       1       150         0817425-627       53000001       553645-15       05/03/1999       198720       1       150         0817425-627       5300000	275.00 165.00
53230510       582873-15       09/14/1999       923       3       0         53230510       591208-15       12/07/1999       923       3       0         Filter Totals: 4       16       0         0817425-627       5300001       532828-15       01/19/1999       0420-3140       1       200         0817425-627       5300001       540882-15       01/25/1999       923       1       375         0817425-627       5300001       540892-15       01/25/1999       923       1       375         0817425-627       53000001       540894-15       03/20/1999       923       1       500         0817425-627       53000001       548094-15       03/20/1999       923       1       420         0817425-627       53000001       532828-16       03/22/1999       923       1       110         0817425-627       53000001       532828-16       03/22/1999       923       1       110         0817425-627       53000001       558245-15       04/14/1999       923       1       150         0817425-627       53000001       558245-15       04/14/1999       923       1       150         0817425-627<	165.00
53230510       591208-15       12/07/1999       923       3       0         Filter Totals: 4       16       0         0817425-627       5300001       532828-15       01/19/1999       0420-3140       1       200         0817425-627       5300001       54082-15       01/25/1999       923       1       375         0817425-627       5300001       540894-15       02/26/1999       923       1       500         0817425-627       5300001       548094-15       03/22/1999       923       1       420         0817425-627       53000001       532828-16       03/22/1999       923       1       110         0817425-627       53000001       532828-16       03/22/1999       923       1       110         0817425-627       53000001       53365-15       04/16/1999       923       1       150         0817425-627       53000001       55365-15       05/03/1999       196720       1       300         0817425-627       53000001       558245-15       05/03/1999       196720       1       300         0817425-627       53000001       560611-15<	
Filter Totals:41600817425-6275300001532828-1501/19/19990420-314012000817425-6275300001540882-1501/25/199992313750817425-6275300001548094-1502/26/199992315000817425-6275300001458748-1503/20/199992314200817425-6275300001532828-1603/22/199992311100817425-6275300001239620-1504/06/19990923-19372014500817425-627530000155365-1504/14/199992311500817425-6275300001558245-1505/03/199919672013000817425-62753000001560611-1505/13/19991980101300	165.00
0817425-6275300001532828-1501/19/19990420-314012000817425-6275300001540882-1501/25/199992313750817425-627530000154094-1502/26/199992315000817425-6275300001458748-1503/20/199992314200817425-6275300001532828-1603/22/199992311100817425-627530000153365-1504/16/19990923-19372014500817425-627530000155365-1504/14/199992311500817425-6275300001558245-1505/03/199919672013000817425-6275300001560611-1505/13/19991980101300	200100
0817425-6275300001540882-1501/25/199992313750817425-6275300001548094-1502/26/199992315000817425-6275300001458748-1503/20/199992314200817425-6275300001532828-1603/22/199992311100817425-6275300001239620-1504/06/1999923-19372014500817425-627530000155365-1504/14/199992311500817425-6275300001558245-1505/03/199919672013000817425-6275300001560611-1505/13/19991980101300	880.00
0817425-62753000001548094-1502/26/199992315000817425-62753000001458748-1503/20/199992314200817425-62753000001532828-1603/22/199992311100817425-62753000001239620-1504/06/19990923-19372014500817425-62753000001553365-1504/14/199992311500817425-62753000001558245-1505/03/199919672013000817425-62753000001560611-1505/13/19991980101300	10.00
0817425-62753000001458748-1503/20/199992314200817425-62753000001532828-1603/22/199992311100817425-62753000001239620-1504/06/19990923-19372014500817425-62753000001553365-1504/14/199992311500817425-62753000001558245-1505/03/199919672013000817425-62753000001560611-1505/13/19991980101300	18.75
0817425-6275300001532828-1603/22/199992311100817425-6275300001239620-1504/06/19990923-19372014500817425-6275300001553365-1504/14/199992311500817425-6275300001558245-1505/03/199919672013000817425-6275300001560611-1505/13/19991980101300	25.00
0817425-62753000001239620-1504/06/19990923-19372014500817425-62753000001553365-1504/14/199992311500817425-62753000001558245-1505/03/199919672013000817425-62753000001560611-1505/13/19991980101300	21.00
0817425-62753000001553365-1504/14/199992311500817425-62753000001558245-1505/03/199919672013000817425-62753000001560611-1505/13/19991980101300	5.50
0817425-627 53000001 558245-15 05/03/1999 196720 1 300 0817425-627 53000001 560611-15 05/13/1999 198010 1 300	22.50
0817425-627 53000001 560611-15 05/13/1999 198010 1 300	7.50
	15.00
	15.00
0817425-627 53000001 532828-17 05/24/1999 4203780 1 200	10.00
0817425-627 53000001 242343-16 06/03/1999 200570 1 450	22.50
0817425-627 53000001 568084-15 06/29/1999 203590 1 300	15.00
0817425-627 53000001 570639-15 07/13/1999 923 1 335	16.75
0817425-627 53000001 250414-15 07/27/1999 923 1 120	6.00
0817425-627 5300001 247001-15 07/30/1999 923 1 300	15.00
0817425-627 5300001 247039-15 08/09/1999 923 1 250	12.50
53000001 252436-15 09/08/1999 210890 1 300	15.00
53000001 252495-15 09/20/1999 211940 1 350	17.50
53000001 586220-15 09/28/1999 923 1 125	6.25
53000001 586595-15 10/04/1999 923 1 335	16.75
53000001 240971~15 10/18/1999 923 1 500 53000001 589257~15 10/25/1999 923 1 400	25.00
	20.00
	7.50
53000001 259813-15 11/16/1999 923 1 450 53000001 596844-15 12/22/1999 222030 1 300	22.50
5500001 550044-15 12/22/1555 222050 1 570	
Waste Oil Totals: 25 25 7,670	383.50

K52589-R3163 NAC	0A04 RYDER TI	RANSPORTAT	ION OIL	ACTIVI	TY RE	PORT FOR 19	99-01-01	THRU 199	9-12-31	01/31/00	PAGE 0107
CUSTOMER NAD36 NUMBER LOCA	13A TION CHAIN	CUSTOMER	NAME	-	SVC	DOCUMENT	SERVICE	SERVICE	SERVICE/	01/31/00 QUANTITY	SALES TANK Amount CPCY
		BRONX 10474		NY	2800 2800 2800 3180 2800 2800	M000057502 0000566714 0000120665 0000960422 0000960422 0000049803	2 199903 199904 199906 199909 199912 199912	19990310 19990416 19990615 19990824 19991118 19991118	USED OIL USED OIL USED OIL USED OIL USED OIL	PIC 250 PIC 300 PIC 320 PIC 275 734 1 PIC 250	37.50 45.00 48.00 41.25 17.50 37.50
				IL PICKUP		PLACEN	IENTS PIC	KUPS GAL	SERV LONS SAL 1646 \$24	ICE PLACEMEN ES SALES 6.75	IT TOTAL SALES \$246.75
									ALLIED	PRODUCT	\$17.50
									CUST	OMER TOTAL	\$264.25
0000-8436-71 21	1806 0771	RYDER/MLS 51-01 1ST BROOKLYN 11232	AVE	NY	2800 2800 2800 2800 2800 2800 2800 2800	M000010334 WP00081760 WP00081760 0000050583 0000050583 0000156622 0000156622	199903 199908 199908 199908 199908 199908 199912 199912	19990319 19990803 19990803 19990803 19990803 19991130 19991130	USED OIL 9 USED OIL USED OIL USED OIL USED OIL	PIC         275           1693         1           1697         1           PIC         240           PIC         0           PIC         195           PIC         0	41.25 250 .00 36.00 29.25 .00
				IL PICKUP		PLACEN	ENTS PIC	KUPS GAL	SERV LONS SAL 710 \$10	ICE PLACEMEN ES SALES 6.50	SALES \$106.50
			-						CUST	OMER TOTAL	\$106.50
0001-9380-36 21	1806 0771	RYDER T/S 280 DOUGL BROOKLYN 11217	0922 AS ST	NY	3180 3180 3180	M000018607 M000018607 0000647572 0000816508 M000087623 M000087623 000086544 0000286544 0000286544	<pre>199905 199905 199906 199908 199908 199908 199912 199912 199912 199912 199912 199912 199913</pre>	19990517 19990517 19990726 19990726 19991726 19991116 19991116 19991116 19991129 19991129	USED OIL USED OIL USED OIL USED OIL USED OIL USED OIL USED OIL USED OIL USED OIL	OMER         IDTAL           0902         2           PIC         400           PIC         1           PIC         1           0901         1           0902         1           0901         1           0902         1           PIC         500           PIC         1           PIC         1	97.50 580.31 .00 .00 .00 48.75 580.31 .00 .00
			USED O	IL PICKUP		PLACEN	ENTS PI	KUPS GAL	LONS SAL 906 \$116	ICE PLACEMEN ES SALES 0.62	IT TOTAL SALES \$1160.62
									ALLIED	PRODUCT	\$146.25
									CUST	OMER TOTAL	\$1306.87
0009-2194-82 21	8701 0771	RYDER T/S 66 LIBERT CAMDEN 13316	0306 Y St	NY	0440	M000057697 M000057697 M000057697 0000591842 0000837379 0000684793 0000283612 0000283612 0000283612	199913	19990329 19990329 19990329 19990519 19990803 19991011 19991213 19991213 19991213 19991213	1 USED OIL USED OIL USED OIL USED OIL 1 USED OIL USED OIL	0903 1 0921 268 PIC 1,232 PIC 1 PIC 1 PIC 1 0901 1 0902 2 PIC 0 PIC 2,500	225.00 .00 1,010.63 .00 .00 .00 97.50 .00
-			USED O	IL PICKUP		PLACEN	IENTS PIC		SERV LONS SAL 3735 \$283		IT TOTAL SALES \$2831.26
•				,					ALLIED	PRODUCT	\$322.50
* 24									CUST	OMER TOTAL	\$3153.76
0001-7739-54 20	2802 0771	RYDER T/S 2370 ROCH CANANDAIG 14424	ESTER RD		1956 1956 1956 1956	M000058727 M000058727 M000058727 M000028488 M000028488 M000028488 M000058727	/ 199910 / 199910 i 199910 i 199910	19990929 19990929 19990929 19990929	1	PIC 0	.00 146.25 168.00 .00 580.31

NUMBER L	D3613C OCATION	CHAIN	CUSTOMER NAME			SVC REP	DOCUMENT NUMBER	SERVICE PERIOD	SERVICE DATE	SER PRC	VICE/ DUCT	QUANTITY	SALES TAN Amount CPC
0001-9380-36	211806	0771	CUSTOMER NAME RYDER T/S 0922 280 DOUGLAS ST BROOKLYN 11217		ŃŸ	3180 3180 3180 3180 3180 9999 9999 9999 9999	000265754 000265754 000265754 000265754 000265754 000273596 000449423 000449423 000449423	8 200006 8 200006 8 200006 8 200006 8 200006 8 200006 8 200006 8 200012 8 200012 3 200013	20000522 20000522 20000522 20000522 20000522 20000514 20001109 20001208	USE USE USE USE USE USE	10901 10902 D OIL PIC D OIL PIC D OIL PIC D OIL PIC D OIL PIC D OIL PIC	1 0 413 1 1 1	.00 48.75 .00 .00 403.13 .00 .00 .00
			USED				PLACE	MENTS PI	CKUPS GAL	LONS 417	SERVICE SALES \$403.13	PLACEMENT SALES	- TOTAL SALES \$403.13
		a second the									CUSTOMER	TOTAL	\$451.88
0009-5036-54	211806	0771	RYDER TRUCK # 280 DOUGLASS ST BROOKLYN 11217-3114	922	NY	2800 2800 2800 2800 2800 2800 2800 2800	WP0041088 WP0041088 000116272 M00012218 000232253 000232253 000248426 000296733 000296733 000358129 000358129 000358129 000358129 000419147 000419147	7 200001 7 200001 6 200001 3 200004 3 200004 3 200004 3 200004 3 200004 3 200006 1 200006 1 200006 1 200008 1 200008 1 200008 4 200011 6 200013 6 200013	20000105 2000105 20000223 20000412 20000412 20000412 20000607 20000607 20000607 20000610 20000810 20000810 20001010 20001010 20001216	USE USE USE USE USE USE USE	91693 91697 D OIL PIC 100001 D OIL PIC 100001 D OIL PIC 100001 D OIL PIC 100001 D OIL PIC 100001 D OIL PIC 100001 D OIL PIC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	.00 20.50 25.00 28.00 28.00 290 27.50 2.90 27.50 2.90 26.00 2.90 26.00 2.90 30.00
					PICKUP		PLACE	MENTS PIO	CKUPS GAL 9	LONS 3417	SALES \$197.00	SALES	SALES \$197.00
										A		DUCT	
0009-2064-32	202801	0771	RYDER SYSTEMS Commercial Carr 590 Elm St Buffalo 14240	IERS	NY	9999 9999 4742 4742	000170447 000170447 000373905 000373905	4 200004 4 200004 1 200010 1 200010	200003 <b>27</b> 20000327 20000 <b>9</b> 22 20000922	USE USE USE USE	D OIL PIC D OIL PIC D OIL PIC D OIL PIC	t TOTAL 1 1 0 5 0	. 00 . 00 . 00
			USED				PLACE	MENTS PI	CKUPS GAL	LONS	SERVICE SALES	PLACEMENT	TOTAL SALES \$.00
											CUSTOMER	TOTAL	\$.00
0009-2194-82	218701	0771	RYDER T/S 0306 66 LIBERTY ST CAMDEN 13316		NY	0440 0440 0440 9999 9999 9999	000209718 000209718 000209718 000209718 000186973 000273680 000296815	8 200004 8 200004 8 200004 8 200004 3 200004 6 200006 8 200008	20000406 20000406 20000406 20000406 20000414 20000608 20000720		10902 100001 D OIL PIC D OIL PIC D OIL PIC D OIL PIC D OIL PIC		97.50 2.90 403.13 .00 .00 .00
			USED	OIL	PICKUP		PLACE	MENTS PI	CKUPS GAL	LONS	SERVICE SALES \$403.13	PLACEMENT SALES	TOTAL SALES \$403.13
										А	LLIED PRO	DUCT	\$100.40
											CUSTOMER	TOTAL	\$503.53
0009-5040-71	218701	0771	RYDER TRUCK # 66 LIBERTY ST CAMDEN 13316-1013	306		2619 2619	000100893 000163502 000224973 000224973	0 <b>2</b> 00003 2 200005	20000308	USE	D OIL PIC D OIL PIC 100001 D OIL PIC	300	25.00 15.00 2.90 17.50

K52589-R3163 NAC0A04	RYDER TRANSPORTATION OIL	ACTIVITY	EPORT FOR 2001-04-0;	1 THRU 2001-06-3	0 07/10/01	PAGE 0126
CUSTOMER NAD3613A NUMBER LOCATION	CHAIN CUSTOMER NAME	SVC Rep	DOCUMENT SERVICE NUMBER PERIOD		RVICE/ ODUCT QUANTITY	SALES TANK Amount CPCY
	BRONX 10474 USED OIL	NY Pickup	PLACEMENTS PI	CKUPS GALLONS 2 2	SERVICE PLACE SALES SAL	
					CUSTOMER TOTAL	\$.00
0000-8436-71 211806	0771 RYDER/MLS 51-01 1ST AVE BROOKLYN 11232	7753 Ny 7753	3 WP00433108 20010 <b>6</b> 3 WP00433108 200106 3 0017655026 200106 3 0017655026 200106	20010606 20010606 US	91693 1 91697 1 ED OIL PIC 250 ED OIL PIC 0	.00 250 .00 20.00 .00
	USED OIL	PICKUP	PLACEMENTS PIC	CKUPS GALLONS 2 250	SERVICE PLACE SALES SAL \$20.00	
					CUSTOMER TOTAL	\$20.00
0001-9380-36 211806	0771 RYDER T/S 0922 280 DOUGLAS ST BROOKLYN 11217	7753	3 0017147350 200105 3 0017147350 200105 9 0017511286 200106	20010426 US	ED OIL PIC 1 ED OIL PIC 1 ED OIL PIC 1	.00 .00 .00
	USED OIL	PICKUP	PLACEMENTS PIC	CKUPS GALLONS 3 3	SERVICE PLACE SALES SAL	
			•		CUSTOMER TOTAL	\$.00
0009-5036-54 211806	0771 RYDER TRUCK # 922 280 DOUGLASS ST BROOKLYN	7753 9999 NY	3 0017501 <b>9</b> 80 200105 9 0017437120 200106		ED OIL PIC 525 ED OIL PIC 1	42.00
	11217-3114 USED OIL	PICKUP	PLACEMENTS PIC	CKUPS GALLONS 2 526	SERVICE PLACE SALES SAL \$42.00	
					CUSTOMER TOTAL	\$42.00
0009-5040-71 218701	0771 RYDER TRUCK # 306 66 LIBERTY ST CAMDEN		9 0005881856 200104 9 0017367853 200106		ED OIL PIC 1 ED OIL PIC 1	.00
	13316-1013 USED OIL	PICKUP	PLACEMENTS PIC	CKUPS GALLONS 2 2	SERVICE PLACE SALES SAL	
					CUSTOMER TOTAL	\$.00
0001-773 <b>9-54</b> 202802	0771 RYDER T/S 0853 (VAC 2370 ROCHESTER RD. CANANDAIGUA 14424	1956 NY 1956 1956 1956	5         0017003752         200104           6         0017003752         200104           6         0017003752         200104           6         0017003752         200104           6         0017003752         200104           6         0017003752         200104           6         0017003752         200104           6         0017003752         200104           6         0017003752         200104	20010402 20010402 20010402 US 20010402 US	10901 1 10902 3 100001 1 ED OIL PIC 0 ED OIL PIC 0 ED OIL PIC 750	.00 146.25 2.90 .00 580.31
	USED OIL	PICKUP	PLACEMENTS PIC	CKUPS GALLONS 3 750	SERVICE PLACE SALES SAL \$580.31	
					ALLIED PRODUCT	\$149.15
					CUSTOMER TOTAL	\$729.46
0009-5030-38 202802	0771 RYDER TRUCK # 853 2370 Rochester RD Canandaigua	2356	6 0017146911 200104 6 0017436601 200105 0 0017723223 200106	20010514 US	ED OIL PIC 500 ED OIL PIC 1 ED OIL PIC 270	40.00 .00 21.60
	14424-8004 USED OIL	PICKUP	PLACEMENTS PI	CKUPS GALLONS 3 771	SERVICE PLACE SALES SAL \$61.60	
					CUSTOMER TOTAL	\$61.60
0002-1641-89 218701	0771 RYDER T/S 0967 Commercial drive Po box 567	0440	0 0005952569 200104 0 0005952569 200104 0 0005952569 200104	20010410	10902 2 10911 64 10921 100	97.50 384.00 .00

Sabely Keen Oil Collection



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Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

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Date: 👞 October 15, 2002

Procedure No.: 4.1 - Page 1

Supersedes No. 4.1 Dated January 17, 1992

IN THIS PROCEDURE This procedure covers the topics listed below.

Торіся
Purpose
Ryder's Waste Management Goals
Policy
Responsibility
Background
Approved Waste Vendors
Environmental Best Management Practices
Waste Reduction Practices
Typical Waste Streams
Generator Responsibilities
Recommended Filing System
Document Retention
Exhibit A – Regulatory Agencies
Exhibit B - Common Waste Streams Generated from Ryder Activities
Exhibit C – Maintenance / Environmental Shop Filing System

PURPOSE

The purpose of this procedure is to:

- · present the Company's goals and policy regarding waste management,
- provide general definitions and information on recommended waste management practices, and
- provide examples of recommended waste reduction practices to ensure proper management of waste at Ryder facilities.

## RYDER'S WASTE MANAGEMENT GOALS

Ryder's primary environmental goals for waste management are to:

- minimize the amount of waste generated at each facility to as little as possible;
- manage wastes on-site using cost effective best management practices;
- recycle and/or dispose of wastes only with Ryder-approved vendors; and
- recycle 100% of wastes whenever possible.

Section:	WASTE MANA	AGEMENT	Name:	Waste Management: An Overview
Date:	October 15, 20	002	Procedu	re No.: 4.1 - Page 2
POLICY		LL WASTE MUST BI ROCEDURES OUTL		ORDANCE WITH POLICIES AND JAL.
	· W		AT ARE AUDITED	ACILITY MUST BE SENT ONLY TO AND APPROVED BY RYDER
	M	IOBILE MAINTENAN IUST NOT BE ACCE	CE SERVICE VEHIC PTED OR STORED	FACILITY, COLLECTED BY A RYDER CLE OR BY ANOTHER RYDER VEHICLE ON-SITE AT A FACILITY WITHOUT RONMENTAL SERVICES - MIAMI.
		LL LOCATIONS MUS MERGENCY COORI		ATED ENVIRONMENTAL AND
RESPON		he Emergency Coorc /aste Management P		n is responsible for administering the
	m		within his or her area	ole for making sure that all fueling and a of responsibility use only Ryder
х.		or more information, lesponsibility.	refer to Procedure No	o. 1.3, Environmental Policy and
BACKGR	fr ai id re	amework for waste n gencies may elect to lentify Ryder's waste egulatory requiremen	nanagement regulation adopt stricter require management policies s. For a listing of sta	, cy (EPA) establishes the overall on. However, state and local regulatory ments. Procedures in this section s and provide guidelines for meeting ate regulatory agencies, refer to Exhibit A. procedures contained in Section 4.
		T		
	P	Procedure No.	Description	
			Vaste Management	
				anagement – General Information
	4	-	-	ils specific storage, handling, and waste r managing waste streams generated at

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A complete list of typical Ryder waste streams managed in this section of the Environmental Policy and Control (EPC) manual, is provided later in this procedure.

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20	Section:	WASTE MA	NAGEMENT	Name:	Waste Management: An Overview
	Date:	October 15	2002	Procedu	re No.: 4.1 - Page 3
	APPROVED WASTE VENDORS		recycling, and disposing of purpose of this requirement	of waste streams g ent is to ensure tha et Ryder's long-ter	is waste vendors for transporting, generated at Ryder facilities. The at the waste is being handled properly m interest. Many factors are considered he vendor's:
			<ul> <li>financial strength an</li> </ul>	d stability,	
			<ul> <li>history of waste hand use of recycle/reuse</li> </ul>	• • • •	g., regulations, fines, violations, and the
			<ul> <li>insurance coverage,</li> </ul>		
			• on-site operations,		
			<ul> <li>rates and fee schedu</li> </ul>	ules, and	
			treatment(s) used. (*	This is important b management cor	eams and the specific process ecause periodic repeat audits are mpanies. Therefore, companies that preferred.)
			For a list of approved ver Vendor" topic in each pro		te stream, refer to the "Approved Waste
					sted and has not been approved by ironmental Services for assistance.
			ŧ		
	ENVIRON BEST MANAGE PRACTIC		waste generated in the fin recommended practices	rst place. Waste n for minimizing was vaste stream proce	nt begins with <u>reducing</u> the amount of ninimization saves money. A few ste and preventing pollution are described edure. Train employees on the anagement practices.
	WASTE F	REDUCTION	Practicing good houseke waste generation. A few		and outside the facility will minimize ed below:
			<ul> <li>Avoid spills and leak cloths, rags, and tow</li> </ul>	•	ble. To clean-up spills, use washable ber.
			Use non-toxic clean	ers and aqueous p	parts washers.
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Section:	WASTE M	ANAGEMENT	Name:	Waste Management: An Overview	
Date:	October 15	, 2002	Procedu	re No.: 4.1 - Page 4	
Materi Manag	als gement	Inventory controls along with prop prevents pollution. A few example	-	e and management of raw materials also ed below:	
		· · · · ·		n clearly marked containers. Store waste contaminating new materials.	
		•		nazardous, non-hazardous, or unknown tes other than used oil in used oil collectior	1
		<ul> <li>Secure storage areas and ti contamination.</li> </ul>	ghtly cove	r storage containers to avoid spills and	•
		<ul> <li>Purchase only what is needed substances remaining in sto</li> </ul>		d out-of-date or off-specification	
		Maintain good inventory reco	ords to mo	onitor loss of product or leakage.	
TYPICAL STREAM			-	at Ryder fueling and maintenance facilities redure that details requirements and best	

Waste Streams	Procedure No.
coolant (anti-freeze)	4.7
batteries (lead-acid)	4.3
filters (air, antifreeze, oil, and fuel)	4.6
paint/body shop waste	4.12
refrigerants/R12 cylinders	4.3
scrap metal	4.11
scrap tires	4.11
solvents (parts-cleaners)	4.9
spill clean up materials (used absorbents)	4.10
sumps and oil/water separators (waste)	4.8
used drums	4.5
used oil	4.4
wash water	4.12

2	Section:	WASTE MA	NAGEMENT	Name:	Waste Management: An Overview
9	Date:	October 15,	2002	Procedu	re No.: 4.1 - Page 5
	GENERATOR RESPONSIBILITIES		This means generator resp Ryder policy requires that a	onsibility follows III waste be man Environmental S	vaste they generate from "cradle to grave." the waste even after it leaves the site. aged only with vendors who have been Services. In order to comply with these
			<ul> <li>understand basic wast</li> </ul>	te management	requirements,
			<ul> <li>be able to identify was hazardous,</li> </ul>	tes and determi	ne whether wastes are hazardous or non-
			<ul> <li>manage wastes accord</li> </ul>	ding to EPC ma	nual guidelines, and
			<ul> <li>retain paperwork docu</li> </ul>	mentation indefi	initely for future use.
				-	nerate wastes and best management ion and save money, refer to Exhibit B.
)			managing non-hazardous v generation of hazardous wa	vaste. Make eve aste. By followir approved waste	ng hazardous waste is greater than ery effort to minimize and/or eliminate the ng the policies outlined in the EPC manual e vendors, facilities can reduce costs and risks.
	RECOMMENDED FILING SYSTEM		receipts, manifests) on-site described in this manual.	and/or off-site i Use the Mainten	waste management records (e.g., n accordance with Ryder policies ance/Environmental Shop Filing system assist in keeping records current and
			Details for ordering the filin in Exhibit C.	g system are pr	ovided at the bottom of the sample folder



Section:	WASTE MANAGEMENT	Name:	Waste Management: An Overview
Date:	October 15, 2002	Procedu	re No.: 4.1 - Page 6

## DOCUMENT RETENTION

Each applicable procedure in the EPC manual identifies the specific retention period required for environmental records and forms. Use the following table to assist in determining what environmental records should be kept and for how long. For more detailed information, refer to the "Records Retention" topics within the procedures in each EPC section identified in the table below.

Record Description	EPC Reference	Required Retention Period
Environmental Inspections	Section 2	Keep one year only from date of completion, then destroy when new Environmental Inspection is completed.
Tank Compliance (e.g., monitoring reports, testing results, 3 rd party annual certifications, line tests)	Section 3	Indefinitely.
Liquid Inventory Records (e.g., pump sheets, delivery records, monthly reconciliation/excessive variance forms)	Section 3	Prior to 12/2000 – Indefinitely. After 12/2000 – 6 months, or until excessive variances are resolved, whichever is longer.
Waste Records (e.g., vendor invoices and receipts for scrap metal, used oil, batteries, used filter collections)	Section 4	Indefinitely. Records have been very helpful in minimizing or eliminating Superfund exposure and costs.
Spill Response & Cleanup	Section 6	Indefinitely.



Section: WASTE MANAGEMENT

Waste Management: An Overview Name:

Date:

## October 15, 2002

Procedure No.: 4.1 - Page 7

## Exhibit A

Solid and Hazardous Waste Contacts - April 2002

Alabama Hazardous Waste Bob Barr AL Dept of Enviro Mgmt Land Division **RCRA** Compliance Branch 1400 Coliseum Blvd PO Box 301463 Montgomery, AL 36130-1463 Phone: (334) 271-7741 Fax: (334) 279-3050

Solid Waste James L Bryant AL Dept of Enviro Mgmt Land Division Solid Waste Branch 1400 Coliseum Blvd DO Box 201402 PO Box 301463 Montgomery, AL 36130-1463 Phone: (334) 271-7771 Fax: (334) 279-3050

## Arizona

Hazardous Waste Laura Mallone AZ Dept of Enviro Quality Waste Programs Division Hazardous Waste Section Inspections and Compliance Unit 3033 N Central Ave Phoenix, AZ 85012 Phone: (602) 207-4105 Fax: (602) 207-4138

Solid Waste Solid Waste Information Line AZ Dept of Enviro Quality Division of Waste Programs Solid Waste Inspections & Compliance Unit 3033 N Central Ave Phoenix, AZ 85012 Phone: (602) 207-4132 Fax: (602) 207-2383

Arkansas Hazardous Waste Tammie Hynum Arkansas Dept of Enviro Quality Hazardous Waste Division 8001 National Dr, Bldg D PO Box 8913 Little Rock, AR 72219-8913 Phone: (501) 682-0856 Fax: (501) 682-0565

Hazardous Waste Permits Joe Hoover Arkansas Dept of Enviro Quality Hazardous Waste Division 8001 National Dr, Bldg D PO Box 8913 Little Rock, AR 72219-8913 Phone: (501) 682-0879 Fax: (501) 682-0565

Solid Waste Dennis John Burks Arkansas Dept of Enviro Quality Solid Waste Mgmt Division 8001 National Dr, Bldg E PO Box 8913 Little Rock, AR 72219-8913 Phone: (501) 682-0600 Fax: (501) 682-0611

California Hazardous Waste Switchboard CA Dept of Toxic Substances Control PO Box 806 700 Heinz Avenue Suite 200 Berkeley , CA 94710 Phone: 510-540-2122; (800) 72-TOXIC (CA only) Fax: 510-540-3738

Solid Waste Marc DeBie CA Integrated Waste Mgmt Board 1001 | Street PO Box 4025 Sacramento , CA 95812 Phone: (916) 341-6331 Fax: (916) 319-7298

Colorado Colorado Solid Waste and Hazardous Waste CO Dept of Health and Environment Customer Technical Assistance 4300 Cherry Creek Dr South Mail Code: HMWMD-B2 Denver, CO 80246-1530 Phone: (303) 692-3320 Fax: (303) 759-5355

Connecticut Hazardous Waste RCRA Compliance Assurance Program CT Dept of Enviro Protection Waste Engineering and Enforcement Division 79 Elm St Hartford , CT 06106-5127 Phone: (888) 424-4193 Fax: (860) 424-4059

<u>Solid Waste</u> Charles Atkins CT Dept of Enviro Protection Bureau of Waste Mgmt Solid Waste Program 79 Elm St Hartford , CT 06106-5127 Phone: (860) 424-3314 Fax: (860) 424-4059

Solid Waste John England CT Dept of Enviro Protection Bureau of Waste Mgmt Solid Waste Program 79 Elm St Hartford , CT 06106-5127 Phone: (860) 424-3311 (landfills only) Fax: (860) 424-4059

Delaware

Hazardous and Solid Waste Nancy Marker DE Dept of Natural Resources & Env Control Division of Air and Waste Mgmt Solid & Hazardous Waste Mgmt Branch 89 Kings Hwy Dover , DE 19901 Phone: (302) 739-3689 Fax: (302) 739-5060

**District of Columbia** 

Hazardous Waste James Sweeney DC Dept of Health Enviro Health Administration Bureau of Hazardous Materials & Toxic Substances 51 N St NE; 3rd Floor Washington, DC 20002 Phone: (202) 535-2289 Fax: (202) 535-1382

Solid Waste Tom Henderson DC Dept of Public Works Solid Waste Mgmt Administration 2750 South Capitol St SE Washington, DC 20002 Phone: (202) 645-0744 Fax: (202) 645-6040

Florida Hazardous Waste Mike Redig / Steve Ray FL Dept of Enviro Protection Division of Waste Mgmt Bureau of Solid and Hazardous Waste Hazardous Regulation Section Azardous Regulation Section 2600 Blair Stone Rd, Twin Towers Tallahassee , FL 32399 Phone: (850) 921-9247/ (850) 921-9250 Fax: (850) 921-8018

Solid Waste Richard P. Tedder FL Dept of Enviro Protection Division of Waste Mgmt Bureau of Solid and Hazardous Waste Solid Waste Mgmt Section 2600 Blair Stone Rd, Twin Towers Tallahassee , FL 32399 Phone: (850) 921-9976 Fax: (850) 414-0414



Solid and Hazardous Waste Contacts (continued)

### Section: WASTE MANAGEMENT

Waste Management: An Overview Name:

Procedure No.: 4.1 - Page 8

Date:

## October 15, 2002

Georgia Hazardous Waste Compliance Staff GA Dept of Natural Resources Enviro Protection Division Enviro Protection Division Hazardous Waste Mgmt Branch Floyd Towers East, Suite 1066 2 Martin Luther King Jr. Drive, SE Atlanta, GA 30334-9000 Phone: (404) 657-8831 or (404) 656-7802 Fax: (404) 463-6676 or (404) 651-9425

Solid Waste Harold Gillespie GA Dept of Natural Resources Enviro Protection Division Land Protection Branch Solid Waste Mgmt Program 4244 International Pkwy Atlanta, GA 30354 Phone: (404) 362-4510 Fax: (404) 362-2693

### Hawaii

Hawaii Hazardous Waste Grace Simmons Solid and Hazardous Waste Branch Hazardous Waste Section HI Dept of Health 919 Ala Moana Blvd, Rm 212 Honolulu, HI 96814 Phone: (808) 586-4226 Fax: (808) 586-7509

## Solid Waste

Lene Ichinotsubo Solid and Hazardous Waste Branch Office of Solid Waste Mangement HI Dept of Health 919 Ala Moana Blvd, Room 212 Honolulu, HI 96814 Phone: (808) 586-4226 Fax: (808) 586-7509

Idaho

Hazardous Waste John Brueck ID Dept of Enviro Quality Waste Mgmt and Remediation Division 1410 N Hilton St Boise , ID 83706 Phone: (208) 373-0502 (or Direct at (208) 373-0458) Fax: (208) 373-0154

Solid Waste Dean Ehlert ID Dept of Enviro Quality Waste Mgmt and Remediation Division 1410 N Hilton St Boise , ID 83706 Phone: (208) 373-0502 (or Direct at (208) 373-0416) Fax: (208) 373-0154

Illinois Hazardous Waste Steve Nightingale IL Enviro Protection Agency Bureau of Land RCRA Unit 1021 N Grand Ave E PO Box 19276 Springfield , IL 62794-9276 Phone: (217) 524-3300 Fax: (217) 782-3291

Solid Waste Tedd Dragovich IL Enviro Protection Agency Bureau of Land Disposal Alt. Unit 1021 N Grand Ave E PO Box 19276 Springfield , IL 62794-9276 Phone: (217) 524-3300 Fax: (217) 524-3291

Indiana Indiana <u>Hazardous Waste</u> Dave Berrey IN Dept of Enviro Mgmt Office of Land Quality Technical Compliance Section 100 N Senate Ave PO Box 6015 Indianapolis, IN 46206-6015 Phone: (317) 308-3341 Fax: (317) 232-3063

Solid Waste Bruce Palin IN Dept of Enviro Mgmt Office of Land Quality 100 N Senate Ave PO Box 6015 Indianapolis , IN 46206-6015 Phone: (317) 233-6591 Fax: (317) 232-3403

### lowa

Hazardous Waste Brian Mitchell US EPA Region VII RCRA Enforcement & State Programs Branch (RESP) 901 N 5th St Venene City, KS 66101 Kansas City , KS 66101 Phone: (913) 551-7633 Fax: (913) 551-7947

Solid Waste

Jim Thayer LA Dept of Natural Resources Land Quality and Waste Mgmt Assistance Division Solid Waste Section Henry Wallace State Office Bldg 502 E 9th St Des Moines, IA 50319-0034 Phone: (515) 281-3426 Fax: (515) 281-8895

Kansas Hazardous Waste John Mitchell KS Dept of Health and Environment Bureau of Waste Mgmt Waste Policy Planning and Outreach Section 1000 SW Jackson Suite 320 Topeka, KS 66612 Phone: (785) 296-1608 Fax: (785) 296-8909

Solid Waste KS Dept of Health and Environment Bureau of Waste Mgmt Solid Waste Permit Section 1000 SW Jackson Suite 320 Topeka, KS 66612 Phone: (785) 296-1601 Fax: (785) 296-1592

Kentucky Hazardous Waste Mike Welch KY Dept for Enviro Protection Division of Waste Mgmt Hazardous Waste Branch 14 Reilly Rd Frankfort Office Park Frankfort, KY 40601 Phone: (502) 564-6716 Fax: (502) 564-2705 Fax: (502) 564-2705

<u>Solid Waste</u> Ron Gruzesky KY Dept for Enviro Protection **Division of Waste Mgmt** Solid Waste Branch 14 Reilly Rd Frankfort Office Park Frankfort , KY 40601 Phone: (502) 564-6716 Fax: (502) 564-4049

Louisiana Solid Waste Bijan Sharafkhani LA Dept of Enviro Quality Office of Enviro Assessment Technology Division PO Box 82178 Baton Pouroe LA 70884 Baton Rouge , LA 70884 Phone: (225) 765-0361 Fax: (225) 765-0617

Solid Waste Chris Roberie Enviro Quality Office of Enviro Compliance Surveillance Division PO Box 82215 Baton Rouge , LA 70884 Phone: (225) 765-2953 Fax: (225) 765-2725

Section: WASTE MANAGEMENT

Waste Management: An Overview Name:

October 15, 2002

Procedure No.: 4.1 - Page 9

## Solid and Hazardous Waste Contacts (continued)

Louisiana (cont'd) Solid Waste and Hazardous Waste Mike Vince LA Dept of Enviro Quality Office of Enviro Services Permits Division

PO Box 82135 Baton Rouge , LA 70884-2135 Phone: (225) 765-0110 or (225) 765-0219 Fax: (225) 765-0222

## Maine

Hazardous Waste Compliance Michael Hudson ME Dept of Enviro Protection Bureau of Remediation and Waste Mgmt Division of Oil and Hazardous Waste Facilities Regulation 17 State House Station Augusta, ME 04333 Phone: (207) 287-2651 Fax: (207) 287-7826

Hazardous Waste Licensing Stacey Ladner ME Dept of Enviro Protection Bureau of Remediation and Waste Mgmt Division of Oil and Hazardous Waste Facilities Regulation 17 State House Station Augusta, ME 04333 Phone: (207) 287-2651 Fax: (207) 287-7826

# Solid Waste Carol Cifrino

ME Dept of Enviro Protection Bureau of Remediation and Waste Mgmt Division of Oil and Hazardous Waste **Facilities Regulation** 17 State House Station Augusta, ME 04333 Phone: (207) 287-7720 Fax: (207) 287-7826

## Marvland

Maryland <u>Hazardous Waste</u> Edward Hammerberg MD Dept of the Environment Hazardous Waste Program Regulations & Permitting Division 2500 Broening Hwy Baltimore, MD 21224 Phone: (410) 631-3345 Fax: (410) 631-4133

## Massachusetts

Hazardous Waste Steven DeGabriele MA Dept of Enviro Protection Bureau of Waste Prevention Division of Business Compliance One Winter St 9th Floor Boston , MA 02108 Phone: N/A Fax: (617) 556-1063

# Solid Waste Jim Roberts

MA Dept of Enviro Protection Bureau of Waste Prevention **Division of Business Compliance** One Winter St 8th Floor Boston , MA 02108 Phone: (617) 292-5983 Fax: (617) 292-5778

Solid Waste and Hazardous Waste James Miller MA Dept of Enviro Protection Dureau of Waste Prevention **Division of Business Compliance** One Winter St 9th Floor Boston , MA 02108 Phone: (617) 292-5574 Fax: (617) 292-5778

## Michigan

Michigan Hazardous Waste Enviro Assistance Center MI Dept of Enviro Quality Waste Mgmt Division 525 W. Allegan, Atrium PO Box 30241 Lansing , MI 48913 Phone: (800) 662-9278 Fax: (517) 373-4797

Solid Waste Joan Peck MI Dept of Enviro Quality Waste Mgmt Division Solid Waste Program Section 608 W . Allegan, 1st Floor PO Box 30241 Lansing , MI 48909 Phone: (517) 335-4035 Fax: (517) 373-4797

### Minnesota

Hazardous Waste Ray Bissonnette MN Pollution Control Agency Policy & Planning Division 520 N Lafayette Rd St. Paul , MN 55155 Phone: (651) 297-8588 Fax: (651) 297-8676

# Solid Waste Jeff Connell

MN Pollution Control Agency Regional Enviro Mgmt Division 520 N Lafayette Rď 2nd Floor St. Paul , MN 55155-4194 Phone: (651) 296-7294 Fax: (651) 296-8676

## Mississippi

Hazardous Waste David Peacock David Peacock MS Dept of Enviro Quality Office of Pollution Control Hazardous Waste Division RCRA Branch - PO Box 10385 Jackson , MS 39289-0385 Phone: (601) 961-5171

# Solid Waste Mark Williams

MS Dept of Enviro Quality Office of Pollution Control Groundwater Division Non-Hazardous Waste Branch PO Box 10385 Jackson , MS 39289-0385 Phone: (601) 961-5304 Fax: (601) 354-5785

### Missouri

Hazardous Waste Betty Wyse MO Dept of Natural Resources Air and Land Protection Division Hazardous Waste Program PO Box 176 Jefferson City , MO 65102 Phone: (573) 751-2747 Fax: (573) 751-7869

Solid Waste Jim Hull MO Dept of Natural Resources Air and Land Protection Division Solid Waste Mgmt Program PO Box 176 Jefferson City , MO 65102 Phone: (573) 526-3900 Fax: (573) 526-3902

## Montana

Hazardous Waste Mark Hall MT Dept of Enviro Quality Permitting & Compliance Division Air & Waste Mgmt Bureau Hazardous Waste Might Bureau PO Box 200901 Helena , MT 59620-0901 Phone: (406) 444-4096 Fax: (406) 444-1499

Solid Waste Pat Crowley MT Dept of Enviro Quality MI Dept of Enviro Quality Permitting & Compliance Division Community Services Bureau PO Box 200901 Solid Helena , MT 59620-0901 Phone: (406) 444-5294 Fax: (406) 444-1374

## Nebraska

Solid Waste and Hazardous Waste Jim Harford NE Dept of Enviro Quality Hazardous Waste Compliance Assistance 1200 N St, Suite 400 PO Box 98922 Lincoln , NE 68509-8922 Phone: (402) 471-8308 Fax: (402) 471-2909







Date:

### Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date:

## October 15, 2002

Procedure No.: 4.1 - Page 10

## Solid and Hazardous Waste Contacts (continued)

Nevada

Hazardous Waste Paul Adras NV Division of Enviro Protection Bureau of Waste Mgmt 1771 E Flamengo Road Suite 121A Las Vegas, NV 89101-1049 Phone: (702) 486-2854 (for Southern Nevada ONLY) Fax: (702) 486-2863

## Hazardous Waste

Ed Glick NV Division of Enviro Protection Bureau of Waste Mgmt 333 W Nye Ln Room 138 Carson City , NV 89706-0851 Phone: (775) 687-4675 ext. 3010 Fax: (775) 687-6396

# <u>Solid Waste</u> David Friedman

NV Division of Enviro Protection Bureau of Waste Mgmt Solid Waste Branch 333 W Nye Ln Carson City , NV 89706-0866 Phone: (775) 687-4670 ext. 3008 Fax: (775) 687-6396

## New Hampshire

Hazardous Waste Hazardous Waste Assistance Line John Ducios NH Dept of Enviro Services Waste Mgmt Division Hazardous Waste Compliance PO Box 95 - 6 Hazen Dr Concord , NH 03302-0095 Phone: (603) 271-2942 Fax: (603) 271-0869

Solid Waste Richard Reed NH Dept of Enviro Services Waste Mgmt Division Solid Waste Mgmt Bureau PO Box 95 6 Hazen Dr Concord, NH 03302-0095 Phone: (603) 271-2925 Fax: (603) 271-2456

New Jersey Hazardous Waste Anthony Fontana NJ Dept of Enviro Protection Division of Solid and Haz Waste Bureau of Hazardous Waste & Transfer Facilities 401 E State St - PO Box 414 Trenton , NJ 08625-0414 Phone: (609) 292-9880, (609) 984-2079 Fax: (609) 777-0769

Solid Waste Robert Goodwin NJ Dept of Enviro Protection Division of Solid and Haz Waste Bureau of Recycling & Planning 401 E State St - PO Box 414 Trenton , NJ 08625 Phone: (609) 984-3438 Fax: (609) 777-0769

## **New Mexico**

Hazardous Waste Debby Brinkerhoff NM Enviro Dept Haza Waste Bureau Compliance & Technical Assistance Program 2950 Rodeo Park Dr E -Building 1 Santa Fe, NM 87505 Phone: (505) 428-2528 Fax: (505) 428-2567

Solid Waste Butch Tongate NM Environment Dept Solid Waste Bureau 1190 Saint Francis Dr PO Box 26110 Santa Fe, NM 87502 Phone: (505) 827-2775 Fax: (505) 827-2902

New York Hazardous Waste Larry Nadler NY Dept of Enviro Conservation Division of Solid and Haz Materials Hazardous Waste Program 625 Broadway - 8th Floor Albany , NY 12233-7251 Phone: (518) 402-8633 Fax: (518) 402-9025

<u>Solid Waste</u> Edwin Dassatti NY Dept of Enviro Conservation Division of Solid and Haz Materials Solid Waste Mgmt Program 625 Broadway - 9th Floor Albany , NY 12233-7258 Phone: (518) 402-8660 Fax: (518) 402-9024

## North Carolina

Hazardous Waste Helen Cotton NC Dept of Enviro & Natural Resources **Division of Waste Mgmt** Hazardous Waste Section 401 Oberlin Rd, Suite 150 Raleigh , NC 27605 Phone: (919) 733-2178 ext 216 Fax: (919) 715-3605

Solid Waste Jirn Coffey NC Dept of Enviro & Natural Resources **Division of Waste Mgmt** Solid Waste Section 1646 Mail Service Center Raleigh , NC 27699-1646 Phone: (919) 733-0692 ext 256 Fax: (919) 733-4810

North Dakota Hazardous Waste Curt Erickson ND Dept of Health Division of Waste Mgmt Hazardous Waste Program 1200 Missouri Ave, Room 302 PO Box 5520 Bismark , ND 58506-5520 Phone: (701) 328-5166 Fax: (701) 328-5200

Solid Waste Steve Tillotson ND Dept of Health Division of Waste Mgmt Solid Waste Program 1200 Missouri Ave, Room 302 PO Box 5520 Bismark , ND 58506-5520 Phone: (701) 328-5166 Fax: (701) 328-5200

## Ohio

Hazardous Waste OH Enviro Protection Agency Division of Hazardous Waste Mgmt Lazarus Government Center PO Box 1049 Columbus, OH 43216-1049 Phone: (614) 644-2917 Fax: (614) 728-1245

Solid Waste Dan Harris OH Enviro Protection Agency Division of Solid and Infectious Waste Mgmt Lazarus Government Center PO Box 1049 Columbus, OH 43216-1049 Phone: (614) 644-2621 Fax: (614) 728-5315

Oklahoma Hazardous Waste Pam Green OK Dept of Enviro Quality Land Protection Divi - PO Box 1677 Oklahoma City , OK 73101-1677 Phone: (405) 702-5100 Fax: (405) 702-5101

Solid Waste Jon Roberts OK Dept of Enviro Quality Land Protection Div - PO Box 1677 73101-1677 Oklahoma City , OK Phone: (405) 702-5100 Fax: (405) 702-5101







Solid and Hazardous Waste Contacts (continued)

### Section: WASTE MANAGEMENT

Waste Management: An Overview Name:

Date: October 15, 2002

> Oregon Hazardous Waste Susan Eidmen OR Dept of Enviro Quality Land Quality Division Haz Waste Policy & Program Dev 811 SW 6th Ave Portland , OR 97204 Phone: (503) 229-6511 Fax: (503) 229-6977

# Solid Waste Jan Whitworth

Jan Whitworth OR Dept of Enviro Quality Land Quality Division Solid Waste Program 811 SW 6th Ave Portland, OR 97204 Phone: (503) 229-6434 Fax: (503) 229-6977

## Pennsylvania

Hazardous Waste Switchboard Div of Hazardous Waste Mgmt Bureau of Land Recycling & Waste Mgmt PA Dept of Enviro Protection Rachel Carson State Office Bldg PO Box 8471 Harrisburg , PA 17105-8471 Phone: (717) 787-6239 Fax: (717) 787-0884

<u>Solid Waste</u> William Pounds Div of Municipal & Residual Waste Bureau of Land Recycling & Waste Mgmt PA Dept of Enviro Protection Rachel Carson State Office Bldg PO Box 8472 Harrisburg , PA 17105-8472 Phone: (717) 787-7381 Fax: (717) 787-1904

### **Puerto Rico**

Hazardous Waste Carmello Vazquez-Femandez Land Pollution Regulation Program PR Enviro Quality Board PO Box 11488 San Juan , PR 00910-1488 Phone: (787) 763-4448 Fax: (787) 767-8118

Hazardous Waste George Meyer US EPA Region II Div of Enforcement & Compliance Assistance RCRA Compliance Branch 290 Broadway New York , NY 10007-1866 Phone: (212) 637-4144 Fax: (212) 637-4949

## Solid Waste Manuel Vargas Land Pollution Regulation Program PR Enviro Quality Board PO Box 11488 Santurce , PR 00910-1488 Phone: (787) 767-8181 ext 2820 Fax: (787) 767-8118

Solid Waste and Hazardous Waste Ray Basso US EPA Region II Division of Enviro Protection & Ping 290 Broadway New York , NY 10007-1866 Phone: (212) 637-4109 Fax: (212) 637-4437

### **Rhode Island**

Hazardous Waste **Beverly Migliore** RI Dept of Enviro Mgmt Office of Compliance & Inspection 235 Promenade St Providence, RI 02908 Phone: (401) 222-4700 ext. 7503 Fax: (401) 222-3810

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## South Dakota

Procedure No.: 4.1 - Page 11

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## Texas

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<u>Solid Waste</u> Jerry Alired TX Natural Resource Conservation Commission Municipal Solid Waste Permits PO Box 13087 - MC-124 Austin, TX 78711-3087 Phone: (512) 239-6784 Fax: (512) 239-6000

## Utah

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### Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date:

## October 15, 2002

Procedure No.: 4.1 - Page 12



## Solid and Hazardous Waste Contacts (continued)

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## Virgin Islands

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# Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date: October 15, 2002

Procedure No.: 4.1 - Page 13

## Exhibit B

## **Common Waste Streams Generated From Ryder Activities**

Process	Possible Chemicals/Wastes Generated *	Recycling/Treatment & Cost-Cutting Guidelines
Air Conditioning Maintenance	CFC-12	Reclaim spent CFC using approved recycling equipment
Battery Replacement	Used batteries (lead, zinc, spend sulfuric acid)	<ul> <li>Ship used batteries and wastes off-site using Ryder approved battery recycler</li> </ul>
		Use longer-life batteries
Body-Repairs	Scrap Metal	Clean all parts/equipment free of dirt, grease & liquids
		<ul> <li>Recycle parts or ship for re-use to scrap metal recycler</li> </ul>
Oil/fluid replacements	Used oil, used oil filters, and fuel filters	<ul> <li>Use drip pans to prevent contamination of floor &amp; subsequent floor cleaning solutions</li> </ul>
	contaminated with chromium, lead, or cadmium.	<ul> <li>Ship wastes (used oil, filters and clean-up absorbents) off-site using Ryder approved recycling company</li> </ul>
		Store fluids separately to make recycling easier
	Ethylene glycol (antifreeze)	• Ship contaminated fluids off-site using Ryder approved recycler
	contaminated with lead	<ul> <li>Use fluids (brake, transmission fluids) that do not contain chlorinated hydrocarbons</li> </ul>
Rustproofing,	Paint wastes, used paints,	Keep paint waste & sludges separate from thinners
painting, and paint removal	solvents, filters	<ul> <li>Store all wastes separately in labeled containers with accumulation start date</li> </ul>
		Reclaim solvents, paints, and thinners for off-site recycling with Ryder approved recycling company
		Donate unused paint
		Use airless sprayers
Parts washing,	Spent parts washing	Do not over-clean parts, use as little solvent as possible
degreasing	solvents	Pre-clean parts with dry rags to limit contamination of solvents
		Allow for more drain time prior to cleaning
	Benzene, phosphoric acid. heavy metals contained in spent solvents and mineral spirits, used rags and wipes	Reuse and recycle solvents using Ryder approved vendor only





## Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date:

October 15, 2002

Procedure No.: 4.1 - Page 14

## Exhibit B (continued)

## Common Waste Streams Generated From Ryder Activities

Process	Possible Chemicals/Wastes Generated *	Recycling/Treatment & Cost-Cutting Guidelines
Product storage & storage tank cleaning	Various solvents, petroleum products, tank bottoms, contaminated wastewater and products outdated or off-spec.	<ul> <li>Use a first-in first-out policy in storage areas to prevent materials from becoming outdated</li> <li>Routinely inspect storage areas for spillage and usage</li> <li>Comply with all UST requirements and monitor as required to prevent leaks</li> </ul>
Radiator repair/coolant changes	Radiator cleaning solutions, chlorinated solvents, lead	<ul> <li>Store waste materials separately, do not co-mingle or cross- contaminate</li> <li>Ship waste off-site for recycling using Ryder approved vendor only.</li> </ul>
Shop and spill clean-up	Used oil, drain or sump sludges contaminated with metals, petroleum, and solvents. Used absorbents, booms, pads, and materials contaminated with hazardous and non- hazardous materials.	<ul> <li>Use less-toxic materials whenever possible</li> <li>Do not use solvents for floor cleaning</li> <li>Properly store wastes in labeled containers with accumulation start date</li> <li>Use good housekeeping practices to prevent contaminants from reaching the floor.</li> <li>Used drip pans and train employees on spill prevention procedures</li> <li>Ship wastes off-site using Ryder approved vendor only</li> </ul>
Tire Replacement	Scrap Tires	<ul> <li>Manager scrap and rebuilt tires with Ryder approved vendor only.</li> <li>Minimize volume of scrap tires stored on site.</li> </ul>
Vehicle washing	Methylene chloride, trichloroethylene, chlorinated hydrocarbons or acids found in detergents, abrasive soaps, and aluminum brighteners	<ul> <li>Review MSDS sheet and select less toxic washing materials</li> <li>Use oil/water grit separator prior to discharge of washwater</li> <li>Pretreat washwater prior to disposal if needed</li> <li>Use Ryder approved vehicle washing vendor that captures and removes washwater for off-site treatment &amp; disposal</li> </ul>

* State regulation and method of recycling / disposal can determine waste classification as hazardous or non-hazardous



Name:

Waste Management: An Overview

Section:

WASTE MANAGEMENT

Procedure No.: 4.1 - Page 15 Date: October 15, 2002 Exhibit C **MAINTENANCE / ENVIRONMENTAL SHOP FILING SYSTEM** Folder Title: Used Oil Folder Contents: Manifests / receipts for pick-up of used oil Pertinent used oil vendor information / correspondence approval / disapproval Above ground used oil storage tank document - copies of purchase orders, lease agreements, rental contracts, etc. * Facilities may not have all of the documents listed on this page. If these documents exist, they should be filed here. For assistance, contact the Manager, Field Environmental Services for your area (identified in the Environmental Policy & Control Manual, Procedure No.1.4). For additional file folder sets, place your order through the Graphic Arts Department, FAX number 305-500-7978. Request job number 143543.

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Section:	WASTE MANAGEME	NT	Name:	Waste Management: An Overview
Date:	July 31, 2003		Procedu	re No.: 4.1 - Page 1
	S	upersedes No. 4,1 Date	d October	15, 2002
IN THIS PROCEDI	-	edure covers the topics	listed belo	<b>W</b> .
			Topica	

Irpose	
vder's Waste Management Goals	
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esponsibility	
ackground	
pproved Waste Vendors	
vironmental Best Management Practices	
aste Reduction Practices	
pical Waste Streams	
enerator Responsibilities	
ecommended Filing System	
ocument Retention	
hibit A – Regulatory Agencies	
hibit B - Common Waste Streams Generated from Ryder Activitie	s
hibit C – Maintenance / Environmental Shop Filing System	

## PURPOSE

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The purpose of this procedure is to:

- · present the Company's goals and policy regarding waste management,
- provide general definitions and information on recommended waste management practices, and
- provide examples of recommended waste reduction practices to ensure proper management of waste at Ryder facilities.

RYDER'S WASTE MANAGEMENT GOALS ŧ

Ryder's primary environmental goals for waste management are to:

- minimize the amount of waste generated at each facility to as little as possible;
- manage wastes on-site using cost effective best management practices;
- · recycle and/or dispose of wastes only with Ryder-approved vendors; and
- recycle 100% of wastes whenever possible.

Section:	WASTE MA	ANAGEMENT	Ν	Name:	Waste Management: An Overview
Date:	July 31, 2003		Procedure No.: 4.1 - Page 2		
POLICY		ALL WASTE MUST E PROCEDURES OUT			ORDANCE WITH POLICIES AND JAL.
			THAT ARE AUI		ACILITY MUST BE SENT ONLY TO AND APPROVED BY RYDER
		MOBILE MAINTENAM MUST NOT BE ACCE	NCE SERVICE EPTED OR ST	VEHIC	FACILITY, COLLECTED BY A RYDER LE OR BY ANOTHER RYDER VEHICLE ON-SITE AT A FACILITY WITHOUT CONMENTAL SERVICES - MIAMI.
		ALL LOCATIONS MU EMERGENCY COOR		ESIGNA	ATED ENVIRONMENTAL AND
RESPONSIBILITY		The Emergency Coordinator at each location is responsible for administering the Waste Management Program.			
			s within his or l	her area	ble for making sure that all fueling and a of responsibility use only Ryder
		For more information, Responsibility.	, refer to Proce	dure No	o. 1.3, Environmental Policy and
BACKGROUND		framework for waste r agencies may elect to identify Ryder's waste	management re o adopt stricter e management	egulation requirer policies	cy (EPA) establishes the overall n. However, state and local regulatory ments. Procedures in this section and provide guidelines for meeting te regulatory agencies, refer to Exhibit A.
		The following table pr	ovides a summ	nary of p	procedures contained in Section 4.
			Description		
			Waste Manage		
					nagement – General Information
			•	ation for	s specific storage, handling, and waste managing waste streams generated at

A complete list of typical Ryder waste streams managed in this section of the Environmental Policy and Control (EPC) manual, is provided later in this procedure.

Section: WASTE M	ANAGEMENT Name: Waste Management: An Overview
Date: July 31, 20	03 Procedure No.: 4.1 - Page 3
APPROVED WASTE VENDORS	Environmental Services audits and approves waste vendors for transporting, recycling, and disposing of waste streams generated at Ryder facilities. The purpose of this requirement is to ensure that the waste is being handled properly and in a manner to protect Ryder's long-term interest. Many factors are considered when approving a waste vendor including the vendor's:
	<ul> <li>financial strength and stability,</li> </ul>
	<ul> <li>history of waste handling practices (e.g., regulations, fines, violations, and the use of recycle/reuse technologies),</li> </ul>
	insurance coverage,
	<ul> <li>on-site operations,</li> </ul>
	<ul> <li>rates and fee schedules, and</li> </ul>
	<ul> <li>ability to manage numerous waste streams and the specific process treatment(s) used. (This is important because periodic repeat audits are required for all waste management companies. Therefore, companies that handle several waste streams may be preferred.)</li> </ul>
	For a list of approved vendors for each waste stream, refer to the "Approved Waste Vendor" topic in each procedure.
	If you are using a waste vendor that is not listed and has not been approved by Ryder Environmental Services, contact Environmental Services for assistance.
ENVIRONMENTAL BEST MANAGEMENT PRACTICES	The first step to effective waste management begins with <u>reducing</u> the amount of waste generated in the first place. Waste minimization saves money. A few recommended practices for minimizing waste and preventing pollution are described in this topic within each waste stream procedure. Train employees on the importance of these environmental best management practices.
WASTE REDUCTION PRACTICES	Practicing good housekeeping both inside and outside the facility will minimize waste generation. A few examples are listed below:
	<ul> <li>Avoid spills and leaks whenever possible. To clean-up spills, use washable cloths, rags, and towels instead of paper.</li> </ul>
	<ul> <li>Use non-toxic cleaners and aqueous parts washers.</li> </ul>

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Section:	WASTE M	ANAGEMENT	Name:	Waste Management: An Overview
Date:	July 31, 20	03	Procedu	ıre No.: 4.1 - Page 4
Materials				e and management of raw materials also
wanag	gement		g wastes, i	ed below: n clearly marked containers. Store waste contaminating new materials.
		-		nazardous, non-hazardous, or unknown es other than used oil in used oil collection
		<ul> <li>Secure storage areas and ti contamination.</li> </ul>	ghtly cove	r storage containers to avoid spills and
		<ul> <li>Purchase only what is need substances remaining in sto</li> </ul>		out-of-date or off-specification
		<ul> <li>Maintain good inventory rec</li> </ul>	ords to mo	nitor loss of product or leakage.
TYPICAL				at Ryder fueling and maintenance facilities

TYPICAL WASTEA list of waste streams typically generated at Ryder fueling and maintenance facilitiesSTREAMSis provided below, along with the EPC procedure that details requirements and best<br/>management practices.

Waste Streams	Procedure No.
coolant (anti-freeze)	4.7
batteries (lead-acid)	4.3
filters (air, antifreeze, oil, and fuel)	4.6
paint/body shop waste	4.12
refrigerants/R12 cylinders	4.3
scrap metal	4.11
scrap tires	4.11
solvents (parts-cleaners)	4.9
spill clean up materials (used absorbents)	4.10
sumps and oil/water separators (waste)	4.8
used drums	4.5
used oil	4.4
wash water	4.12

Section:	WASTE MANAGEMENT		Name:	Waste Management: An Overview
Date:	July 31, 2003		Procedure No.: 4.1 - Page 5	
GENERA RESPON	TOR SIBILITIES	This means generator responsib	ility follows	vaste they generate from "cradle to grave." s the waste even after it leaves the site. naged only with vendors who have been

Ryder policy requires that all waste be managed only with vendors who have been reviewed and approved by Environmental Services. In order to comply with these requirements, facilities must:

- understand basic waste management requirements,
- be able to identify wastes and determine whether wastes are hazardous or nonhazardous,
- manage wastes according to EPC manual guidelines, and
- retain paperwork documentation indefinitely for future use.

For a description of Ryder activities that generate wastes and best management guidelines that can minimize waste production and save money, refer to Exhibit B.

The requirements and expense of managing hazardous waste is greater than managing non-hazardous waste. Make every effort to minimize and/or eliminate the generation of hazardous waste. By following the policies outlined in the EPC manual and managing wastes with approved waste vendors, facilities can reduce costs and minimize Ryder's long-term environmental risks.

## RECOMMENDED FILING SYSTEM

Retain environmental paperwork, including waste management records (e.g., receipts, manifests) on-site and/or off-site in accordance with Ryder policies described in this manual. Use the Maintenance/Environmental Shop Filing system (green files) to retain records on-site and to assist in keeping records current and organized.

Details for ordering the filing system are provided at the bottom of the sample folder in Exhibit C.

Section:	WASTE MANAGEMENT	Name:	Waste Management: An Overview
Date:	July 31, 2003	Procedu	re No.: 4.1 - Page 6

## DOCUMENT RETENTION

Each applicable procedure in the EPC manual identifies the specific retention period required for environmental records and forms. Use the following table to assist in determining what environmental records should be kept and for how long. For more detailed information, refer to the "Records Retention" topics within the procedures in each EPC section identified in the table below.

Record Description	EPC Reference	Required Retention Period
Environmental Inspections	Section 2	Keep one year only from date of completion, then destroy when new Environmental Inspection is completed.
Tank Compliance (e.g., monitoring reports, testing results, 3 rd party annual certifications, line tests)	Section 3	Indefinitely.
Liquid Inventory Records (e.g., pump sheets, delivery records, monthly reconciliation/excessive variance forms)	Section 3	Prior to 12/2000 – Indefinitely. After 12/2000 – 6 months, or until excessive variances are resolved, whichever is longer.
Waste Records (e.g., vendor invoices and receipts for scrap metal, used oil, batteries, used filter collections)	Section 4	Indefinitely. Records have been very helpful in minimizing or eliminating Superfund exposure and costs.
Spill Response & Cleanup	Section 6	Indefinitely.

### Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date:

## July 31, 2003

Procedure No.: 4.1 - Page 7

## Exhibit A

Solid and Hazardous Waste Contacts - July 2003

## Alabama

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## Arizona

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## California

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## Colorado

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## Connecticut

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Solid and Hazardous Waste Contacts (continued)

### Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date:

## July 31, 2003

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### Hawaii

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## Solid Waste

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### lowa

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Solid Waste Jim Thayer IA Dept of Natural Resources Land Quality and Waste Mgmt Assistance Division Solid Waste Section Henry Wallace State Office Bldg 502 E 9th St Des Moines, IA 50319-0034 Phone: (515) 281-3426 Fax: (515) 281-8895

## Kansas

Procedure No.: 4.1 - Page 8

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Solid Waste Ron Gruzesky KY Dept for Enviro Protection Division of Waste Mgmt Solid Waste Branch 14 Reilly Rd Frankfort Office Park Frankfort , KY 40601 Phone: (502) 564-6716 Fax: (502) 564-4049

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### WASTE MANAGEMENT Section:

Name: Waste Management: An Overview

Date: July 31, 2003 Procedure No.: 4.1 - Page 9

## Solid and Hazardous Waste Contacts (continued)

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# Solid Waste Jeff Connell

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## Section: WASTE MANAGEMENT July 31, 2003

Date:

Waste Management: An Overview Name:

Procedure No.: 4.1 - Page 10

## Solid and Hazardous Waste Contacts (continued)

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## Section: WASTE MANAGEMENT July 31, 2003

Date:

Waste Management: An Overview Name:

Procedure No.: 4.1 - Page 11

## Solid and Hazardous Waste Contacts (continued)

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### Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date: July 31, 2003 Procedure No.: 4.1 - Page 12

## Solid and Hazardous Waste Contacts (continued)

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Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date: July 31, 2003

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Procedure No.: 4.1 - Page 13

## Exhibit B

## **Common Waste Streams Generated From Ryder Activities**

Process	Possible Chemicals/Wastes Generated *	Recycling/Treatment & Cost-Cutting Guidelines
Air Conditioning Maintenance	CFC-12	<ul> <li>Reclaim spent CFC using approved recycling equipment</li> </ul>
Battery Replacement	Used batteries (lead, zinc, spend sulfuric acid)	<ul> <li>Ship used batteries and wastes off-site using Ryder approved battery recycler</li> </ul>
		Use longer-life batteries
Body-Repairs	Scrap Metal	<ul> <li>Clean all parts/equipment free of dirt, grease &amp; liquids</li> </ul>
		Recycle parts or ship for re-use to scrap metal recycler
Oil/fluid replacements	Used oil, used oil filters, and fuel filters	<ul> <li>Use drip pans to prevent contamination of floor &amp; subsequent floor cleaning solutions</li> </ul>
	contaminated with chromium, lead, or cadmium. Ethylene glycol (antifreeze)	<ul> <li>Ship wastes (used oil, filters and clean-up absorbents) off-site using Ryder approved recycling company</li> </ul>
		<ul> <li>Store fluids separately to make recycling easier</li> </ul>
		Ship contaminated fluids off-site using Ryder approved recycler
	contaminated with lead	<ul> <li>Use fluids (brake, transmission fluids) that do not contain chlorinated hydrocarbons</li> </ul>
Rustproofing,	Paint wastes, used paints,	Keep paint waste & sludges separate from thinners
painting, and paint removal	solvents, filters	<ul> <li>Store all wastes separately in labeled containers with accumulation start date</li> </ul>
		<ul> <li>Reclaim solvents, paints, and thinners for off-site recycling with Ryder approved recycling company</li> </ul>
		Donate unused paint
		Use airless sprayers
Parts washing,	Spent parts washing	Do not over-clean parts, use as little solvent as possible
degreasing	solvents	Pre-clean parts with dry rags to limit contamination of solvents
		<ul> <li>Allow for more drain time prior to cleaning</li> </ul>
	Benzene, phosphoric acid, heavy metals contained in spent solvents and mineral spirits, used rags and wipes	<ul> <li>Reuse and recycle solvents using Ryder approved vendor only</li> </ul>

## Section: WASTE MANAGEMENT

Name: Waste Management: An Overview

Date: Ju

July 31, 2003

Procedure No.: 4.1 - Page 14

## Exhibit B (continued)

## **Common Waste Streams Generated From Ryder Activities**

Process	Possible Chemicals/Wastes Generated *	Recycling/Treatment & Cost-Cutting Guidelines
Product storage & storage tank cleaning	Various solvents, petroleum products, tank bottoms, contaminated wastewater and products outdated or off-spec.	<ul> <li>Use a first-in first-out policy in storage areas to prevent materials from becoming outdated</li> <li>Routinely inspect storage areas for spillage and usage</li> <li>Comply with all UST requirements and monitor as required to prevent leaks</li> </ul>
Radiator repair/coolant changes	Radiator cleaning solutions, chlorinated solvents, lead	<ul> <li>Store waste materials separately, do not co-mingle or cross- contaminate</li> <li>Ship waste off-site for recycling using Ryder approved vendor only.</li> </ul>
Shop and spill clean-up	Used oil, drain or sump sludges contaminated with metals, petroleum, and solvents. Used absorbents, booms, pads, and materials contaminated with hazardous and non- hazardous materials.	<ul> <li>Use less-toxic materials whenever possible</li> <li>Do not use solvents for floor cleaning</li> <li>Properly store wastes in labeled containers with accumulation start date</li> <li>Use good housekeeping practices to prevent contaminants from reaching the floor.</li> <li>Used drip pans and train employees on spill prevention procedures</li> <li>Ship wastes off-site using Ryder approved vendor only</li> </ul>
Tire Replacement	Scrap Tires	<ul> <li>Manager scrap and rebuilt tires with Ryder approved vendor only.</li> <li>Minimize volume of scrap tires stored on site.</li> </ul>
Vehicle washing	Methylene chloride, trichloroethylene, chlorinated hydrocarbons or acids found in detergents, abrasive soaps, and aluminum brighteners	<ul> <li>Review MSDS sheet and select less toxic washing materials</li> <li>Use oil/water grit separator prior to discharge of washwater</li> <li>Pretreat washwater prior to disposal if needed</li> <li>Use Ryder approved vehicle washing vendor that captures and removes washwater for off-site treatment &amp; disposal</li> </ul>

* State regulation and method of recycling / disposal can determine waste classification as hazardous or non-hazardous

Section: WASTE MANAGEMENT

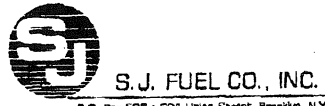
Name: Waste Management: An Overview Procedure No:: 4.1 - Page 15

Date: July 31, 2003

Exhibit C

# MAINTENANCE / ENVIRONMENTAL SHOP FILING SYSTEM

Folder Title:	Used Oil
Folder Contents:	<ul> <li>Manifests / receipts for pick-up of used oil</li> </ul>
	<ul> <li>Pertinent used oil vendor information / correspondence - approval / disapproval</li> </ul>
	<ul> <li>Above ground used oil storage tank document - copies of purchase orders, lease agreements, rental contracts, etc.</li> </ul>
be filed here. For assis	all of the documents listed on this page. If these documents exist, they should stance, contact the Manager, Field Environmental Services for your area nmental Policy & Control Manual, Procedure No.1.4).
	For additional file folder sets, place your order through the Graphic Arts Department, FAX number 305-500-7978.
	Request job number 143543.



Commercial & Residential

P.O. Box 505 • 601 Union Street, Brooklyn, N.Y. 11215 • Tel. (718) 855-6060 • FAX (718) 625-5696

December 1, 1997

280 Douglas,Inc. 280 Douglas Street Brooklyn NY 11217 Phone: (718)855-6060

Re: Upgrade 5-4,000 gallon UST*s 280 Douglas Street

Contractor proposes the following:

Contractor will supply labor, equipment and material necessary to perform the following:

Remove the existing concrete top slab over the 5-4,000 gallon tanks and excavate area necessary to expose the piping and top of tanks.

Clean and gas free the tank (removal of content is \$1.75 per gallon and sludge and pads per 55 gallon drum is \$400.00 per drum). Cut access opening in tank, enter tank in order to sand blast. Tank Integrity will be checked and certified by an engineer.

Install cathodic protection necessary for steel tanks by a corrosion engineer.

Supply and install 15 gallon spill/fill containment and manhole. This location may require a variance which will be extra.

Supply and install Veeder-Root 350 panel with printer, five (5) tank monitoring probes, five (5) sump sensors and an overfill alarm and acknowledgment switch. This will provide for tank inventory monitoring, water detection, overfill prevention and tank leak detection.

Contractor will supply and install all new piping which will be single wall fiberglass and double wall fiberglass for the fill and discharge lines. Based on using existing submersibles and dispensers.

Contractor will supply plans and perform necessary tests required. All filing fee's to be paid by Ryder

Y

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If contamination and unforeseen conditions are encountered work will be performed on a time and material basis upon Ryder's authorization.

Proposal Amount: \$150,000.00 + 8.25% Tax If Applicable or or Certificate of Capital Improvement

Sincerely,

Peter D'Arco President

Acceptance of Proposal

## Tank Uporade

We propose hereby to furnish material and labor - complete in accordance with the above specifications, for the sum of One-Hundred Fifty Thousand Dollars and No Cents Plus 8 25% Tax If Applicable or Certificate of Capital Improvement. \$150,000.00 + 8.25% Tax If Applicable or Certificate of Capital Improvement.

Payment to be made as follows: To Be Determined

All material is guaranteed to be specified. All work to be completed in a professional manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Ryder to carry fire, tornado and other necessary insurance. Our workers are fully covered by Worker's Compensation Insurance.

Authorized Signature 19

Peter D'Arco President

Acceptance of Proposal The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

Date of Acceptance:_____

Signature: