

# RECEIPT

DATE

5/20/26

No.

932588

RECEIVED FROM

Noble Oil Service Inc.

\$1550.00

One thousand five hundred fifty and <sup>00</sup>/<sub>100</sub> DOLLARS FOR RENT FOR

DE-HW-0561

ACCOUNT		
PAYMENT		
BAL. DUE		

 CASH CHECK MONEY  
ORDER CREDIT  
CARD

FROM

2578118

TO

BY

M.M.



STATE OF DELAWARE  
DEPARTMENT OF NATURAL RESOURCES  
AND ENVIRONMENTAL CONTROL  
DIVISION OF WASTE AND HAZARDOUS SUBSTANCES  
COMPLIANCE AND PERMITTING SECTION

89 KINGS HIGHWAY  
DOVER, DELAWARE 19901

RECEIVED  
MAY 20 2026  
DNREC - WHS  
TELEPHONE: (302) 739-9403  
FAX: (302) 739-5060

Language Preference: English

**HAZARDOUS WASTE TRANSPORTER PERMIT APPLICATION**

**Instructions:** You must complete this application in its entirety and attach all applicable documentation.

(**Note:** For applicants renewing an existing permit, this application requires the submission of updated information and documentation.)

The application must be signed by the company owner or a corporate officer. A check payable to the "State of Delaware" must accompany this application.

Delaware Department of Natural Resources and Environmental Control  
Compliance and Permitting Section  
89 Kings Highway  
Dover, DE 19901

**1. Type of Permit**

- New – Submit a check or money order, payable to the "State of Delaware," in the amount of \$350.00.
- Renewal: Permit # DE-HW- 0561 Expiration Date 9/30/26

Please indicate the term for which you desire your permit to be issued. Submit a check or money order, payable to the "State of Delaware," for the indicated permit fee.

- One Year - \$350.00
- Two Years - \$650.00
- Three Years - \$950.00
- Four Years - \$1250.00
- Five Years - \$1550.00

**2. Release to Public:**

Do you wish to be included on the list of transporters that is provided to persons requesting a list of Delaware permitted hazardous waste transporters?  Yes  No

**3. Company Information:**

Company Name: Noble Inc Service Inc

Location Address:	Mailing Address:
42 Longwater Drive	PO Box 9149
Norwell, MA 02061	Norwell, MA 02061

Contact Person: Bri Pickering Title: Transportation Compliance Specialist

Business Phone: 781-792-5000 Fax: 781-792-1006

E-mail: permitsus@cleanharbors.com 24 hr. Emergency Phone: 800-645-8265

EPA Identification Number: NCD986172476

Employer's Federal Tax ID Number: [REDACTED]

**4. Type of Company: (Check One)**

- Proprietorship
- Partnership
- Corporation – City, State and Date of Incorporation: \_\_\_\_\_
- Municipality
- Public Institution
- Other – Explanation: \_\_\_\_\_

**5. Parent Company Information:**

Parent Company Name: Safety Systems Inc

Parent Company Address: 42 Longwater Drive  
Norwell, MA 02061

**6. Ownership/Stockholder Information:**

For each owner, partner, or corporate officer, list the name, title, home address, and date of birth.

List of owners, partners, or corporate officers: Attachment 1

List the name and address of all stockholders owning greater than 5% outstanding shares.

- List of stockholders: Attachment \_\_\_\_\_
- Not Applicable

**7. Company Affiliations:**

List all other companies owned by the same owners, corporate officers, or parent company that are engaged in the business of solid or hazardous waste transportation, treatment, storage, disposal, recovery, or reclamation.

- List of company affiliates: Attachment 2  
 No company affiliates

**8. Type of Hazardous Waste to be Transported:**

Indicate the waste types to be transported. (Note: Characteristic and listed hazardous wastes identified in Delaware's *Regulations Governing Hazardous Waste* (DRGHW) Part 261 are equivalent to RCRA 40 CFR Part 261 wastes.) Check all that apply.

- Part 261 characteristic or listed hazardous wastes  
 Used or waste oils (as defined by Part 279, Used Oil Management Standards)  
 Spent antifreeze exhibiting a characteristic of hazardous waste  
 PCB-contaminated hazardous waste  
 Spent fluorescent lighting tubes and ballasts when managed as non-universal waste

**9. Treatment, Storage, and Disposal Facilities:**

List all treatment, storage, and disposal facilities that have agreed to accept the hazardous wastes identified above.

- List of treatment, storage, and disposal facilities: Attachment 3

**10. Other Transporter Permits:**

List all hazardous waste transporter permits held in other states.

- List of transporter permits: Attachment 4  
 No hazardous waste transporter permits held in other states

**11. Federal DOT and Motor Carrier Numbers:**

Indicate your Federal DOT number and Motor Carrier number:

DOT# 385422 MC# 401313

**12. Proof of Insurance:**

The transporter identified in this application must meet or exceed minimum insurance requirements as set forth in DOT Title 49 CFR Part 387. The DNREC Compliance and Permitting Section must be identified as the certificate holder. Also include a current MCS-90 endorsement or affirmation that the endorsement is still in effect.

- Certificate of insurance and MCS-90: Attachment 5

**13. Spill Control and Safety Equipment:**

List all spill control and safety equipment that will be carried on each vehicle.

List of spill control and safety equipment: Attachment 6

**14. Spill Control Plan:**

Attach a copy of the Spill Control Plan that describes prevention, containment, and clean up procedures during transportation. The plan must demonstrate compliance with the requirements outlined in DRGHW Sections 263.30, 263.31, and 263.105. **Spill Control Plans must contain the following Delaware Emergency Reporting Telephone Numbers: 1-800-662-8802 and 302-739-9401.**

Spill Control Plan: Attachment 6

**15. Driver Training:**

Attach a copy of your driver training program. All drivers must be trained in current DOT Motor Carrier Safety Regulations and have knowledge of the proper handling procedures for the type of waste transported, the hazardous waste manifest system, and safe vehicle operation as provided in 49 CFR Parts 383, 390 – 399, and DRGHW Section 263.104. All drivers must be familiar with the approved Spill Control Plan.

Driver Training Program: Attachment 7

**16. Controlled Substance Testing:**

Do you maintain a controlled substance testing program for drivers in your employment (including contract drivers) in compliance with Federal DOT 49 CFR Part 391?

- Yes  
 No, Explain:

**17. Vehicle Identification Information:**

List all vehicles to be used for the transportation of hazardous waste into, out of, or through Delaware. You may use the form provided or another printout that contains all required information.

Vehicle Identification Information: Attachment 8

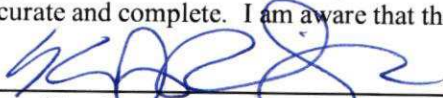
**18. Environmental Record:**

List all criminal citations, arrests or convictions, civil or administrative violations, and civil or administrative enforcement actions, and the disposition(s) thereof for the violation or alleged violation of any environmental statute, regulation, permit, license, approval, or order, regardless of the state in which it occurred. Indicate whether it was a local, state, or federal violation or alleged violation. List all such items for the applicant, and if the applicant is other than an individual, for any employee while employed by the applicant or any partner, officer, or director of the applicant as an individual or for any other former business of such partner, officer, or director. For civil or administrative violations or alleged violations, list all such items for the last five (5) years from the date of application.

- Environmental Record: Attachment 9  
 Not Applicable – No violations within the specified time period

**19. Signature:**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments, and that upon personal knowledge and information, the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information.



\_\_\_\_\_  
Signature of legal owner or corporate officer

Kevin Ridings  
\_\_\_\_\_  
Printed Name

5/12/26  
\_\_\_\_\_  
Date

EVP Transportation and Logistics  
\_\_\_\_\_  
Title

## **Ownership of Noble Oil Services, Inc.**

Noble Oil Services, Inc. is a wholly owned subsidiary of Safety-Kleen Systems, Inc.

### **OFFICER LISTING:**

#### **Noble Oil Services, Inc.**

Incorporated 1983

EIN # [REDACTED]

#### **Directors:**

Rebecca Underwood  
Eric Dugas

#### **Officers:**

President	Rebecca Underwood
SVP & Treasurer	Gregory Malerbi
Secretary	Michael McDonald
Asst. Secretary	Timmery Fitzpatrick

**Company Affiliates**

<b>Motor Carriers</b>	<b>Principal Place of Business</b>	<b>DOT #</b>
Clean Harbors Caribe, Inc.	Carr 869 2 St West Gate Ind Park BO Palmas Catano PR 00962	976403
Clean Harbors Energy & Industrial Services Corp (AB)	500 13 Ave Nisku AB T9E 7P1	2525707
Clean Harbors Environmental Services, Inc.	42 Longwater Drive Norwell, MA 02061-9149	180743
Clean Harbors Exploration Services, Inc.	802 Seaco Court Deer Park TX 77042	2183024
Cyn Oil Corporation	100 Tosca Drive Stoughton MA 02072	144003
DFW Waste Oil Services, Inc.	4315 S. Burleson Blvd Alvarado TX 76009	1400972
Emerald Services, Inc	6851 E Marginal Way South Seattle WA 98108	524451
Hepaco LLC	9335 Harris Corners Parkway Suite 220 Charlotte NC 28269	471541
HPC Industrial Services LLC	900 Georgia Ave Deer Park TX 77536	547892
Noble Oil Services, Inc	5617 Clyde Rhyne Dr Sanford NC 27330	385422
PSC Industrial Outsourcing LP	900 Georgia Ave Deer Park TX 77536	345811
PSC Industrial Outsourcing LP	900 Georgia Ave Deer Park TX 77536	339782
Ricky's Oil Service Inc.	7209 NW 6th Street, Miami FL 33166	864672
Safety-Kleen Canada Inc. (ON)	300 Woolwich Street South Breslau ON NoB1M0	530581
Safety-Kleen Envirosystems Comp of PR	KM 51.0 Hwy 2, PO Box 31098 Manati PR 00674	188713
Safety-Kleen Systems, Inc	1722 Cooper Creek Rd Denton TX 76208	151288
Synergy Recycling of Central Florida, LLC	3800 Lake Hamilton Drive W, Winter Haven FL 33881	985259
Synergy Recycling, LLC	109 Howell Ave, Fairburn GA 30213	1426267
Thermo Fluids, Inc (TFI)	4301 W Jefferson St Phoenix AZ 85043	641752
Thompson Industrial Services, LLC	104 North Main Street Sumter SC 29150	1491522

**Noble Oil Services Disposal Facilities**

<b>EPA ID</b>	<b>Facility Name</b>	<b>Address</b>	<b>City</b>	<b>State</b>	<b>Zip</b>
NCD986172476	NOBLE OIL SERVICES, INC	5617 CLYDE RHYNE DRIVE	SANFORD	NC	27330
NOTREQUIR058	NOBLE OIL SERVICES, INC	4605 RICHLYNN DRIVE, SUITE 200	BELCAMP	MD	21017

### Noble Oil Services Hazardous Permits

State	Permit Name	Permit Expiration Date
DE	Delaware Hazardous Waste	9/30/2026
AA	Unified Carrier Registration Plan	12/31/2026
TN	Tennessee Hazardous	1/31/2027
GA	Georgia Commercial Waste Transporter	3/26/2027
WV	Alliance for Uniform HazMat Transportation Procedures (WV)	6/30/2027
AA	DOT PHMSA HazMat Permit	6/30/2027
AL	Alabama Hazardous Waste	11/8/2027
SC	South Carolina Hazardous Waste	12/17/2028





**ADDITIONAL REMARKS SCHEDULE**

AGENCY Willis Towers Watson Northeast, Inc.		NAMED INSURED Noble Oil Services, Inc., NTS LLC 42 Longwater Drive Norwell, MA 02061	
POLICY NUMBER See Page 1		EFFECTIVE DATE: See Page 1	
CARRIER See Page 1	NAIC CODE See Page 1		

**ADDITIONAL REMARKS**

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: 25 FORM TITLE: Certificate of Liability Insurance

Certificate Holder is named as Additional Insured for General Liability, Auto Liability and Contractors Pollution Liability as their interests may appear if required by written contract but only with respect to liability arising out of operations of the Named Insured. It is further agreed that the General Liability, Auto Liability and Contractors Pollution Liability policies shall be Primary and Non-contributory with any other insurance in force for or which may be purchased by Additional Insureds. It is understood and agreed that the company waives its right of subrogation which may arise by reason of a payment of claim under the General Liability, Auto Liability, Contractors Pollution Liability and Worker's Compensation policies as required by written contract where allowed by state law.

INSURER AFFORDING COVERAGE: Starr Indemnity & Liability Company NAIC#: 38318  
 POLICY NUMBER: 1000005140 EFF DATE: 11/01/2025 EXP DATE: 11/01/2026

SUBROGATION WAIVED: Y

TYPE OF INSURANCE:	LIMIT DESCRIPTION:	LIMIT AMOUNT:
Workers Compensation & Empl Liab	E.L. EACH ACCIDENT	\$2,000,000
(AK, AZ, IA, NJ, NY, NC, VT, CT)	E.L. DISEASE - EA EMP	\$2,000,000
Per Statute	E.L. DISEASE-POL LMT	\$2,000,000

INSURER AFFORDING COVERAGE: Starr Indemnity & Liability Company NAIC#: 38318  
 POLICY NUMBER: 1000005138 (MA, FL) EFF DATE: 11/01/2025 EXP DATE: 11/01/2026

SUBROGATION WAIVED: Y

TYPE OF INSURANCE:	LIMIT DESCRIPTION:	LIMIT AMOUNT:
Workers Compensation	E.L. EACH ACCIDENT	\$2,000,000
& Employers Liability	E.L. DISEASE - EA EMP	\$2,000,000
Per Statute	E.L. DISEASE-POL LMT	\$2,000,000

INSURER AFFORDING COVERAGE: Starr Indemnity & Liability Company NAIC#: 38318  
 POLICY NUMBER: 1000679513251 (MA) EFF DATE: 11/01/2025 EXP DATE: 11/01/2026

ADDITIONAL INSURED: Y  
 SUBROGATION WAIVED: Y

TYPE OF INSURANCE:	LIMIT DESCRIPTION:	LIMIT AMOUNT:
Auto Liability (MA)	CSL (Ea accident)	\$5,000,000
Any Auto, Owned Autos only,	MCS-90	
Hired Autos only, Non-owned Autos only		



**ADDITIONAL REMARKS SCHEDULE**

AGENCY Willis Towers Watson Northeast, Inc.		NAMED INSURED Noble Oil Services, Inc., NTS LLC 42 Longwater Drive Norwell, MA 02061	
POLICY NUMBER See Page 1		EFFECTIVE DATE: See Page 1	
CARRIER See Page 1	NAIC CODE See Page 1		

**ADDITIONAL REMARKS**

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,  
 FORM NUMBER: 25 FORM TITLE: Certificate of Liability Insurance

INSURER AFFORDING COVERAGE: ACE American Insurance Company NAIC#: 22667  
 POLICY NUMBER: COO G27416603 011      EFF DATE: 11/01/2025      EXP DATE: 11/01/2026  
 ADDITIONAL INSURED:      Y  
 SUBROGATION WAIVED:      Y

TYPE OF INSURANCE:	LIMIT DESCRIPTION:	LIMIT AMOUNT:
Contractor's Pollution Liability	Per Poll'n Condition	\$10,000,000
	Aggregate Limit	\$10,000,000
	SIR	\$250,000

INSURER AFFORDING COVERAGE: ACE American Insurance Company NAIC#: 22667  
 POLICY NUMBER: COO G27416603 011      EFF DATE: 11/01/2025      EXP DATE: 11/01/2026

TYPE OF INSURANCE:	LIMIT DESCRIPTION:	LIMIT AMOUNT:
Professional Liability	Per Wrongful Act	\$10,000,000
	Aggregate Limit	\$10,000,000
	SIR	\$250,000

For FMCSA Use Date Received: \_\_\_\_\_

Please note, the expiration date as stated on this form relates to the process for renewing the Information Collection Request for this form with the Office of Management and Budget. This requirement to collect information as requested on this form does not expire. For questions, please contact the Office of Registration, Financial Responsibility Filings Division.

A Federal Agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2126-0008. Public reporting for this collection of information is estimated to be approximately 2 minutes per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Motor Carrier Safety Administration, MC-RRA, Washington, D.C. 20590.



**Endorsement for Motor Carrier Policies of Insurance for Public Liability  
under Sections 29 and 30 of the Motor Carrier Act of 1980**

**FORM MCS-90**

Issued to NOBLE OIL SERVICES, INC. of North Carolina \_\_\_\_\_  
(Motor Carrier name) (Motor Carrier state or province) (USDOT Number)

Dated at 12:00 midnight on this 1st day of November, 2025

Amending Policy Number: 1000679502251 Effective Date: 11/01/2025

Name of Insurance Company: Starr Indemnity & Liability Company

Countersigned by: \_\_\_\_\_  
(authorized company representative)

The policy to which this endorsement is attached provides primary or excess insurance, as indicated for the limits shown (check only one):

- This insurance is primary and the company shall not be liable for amounts in excess of \$ 5,000,000 for each accident.
- This insurance is excess and the company shall not be liable for amounts in excess of \$ \_\_\_\_\_ for each accident in excess of the underlying limit of \$ \_\_\_\_\_ for each accident.

Whenever required by the Federal Motor Carrier Safety Administration (FMCSA), the company agrees to furnish the FMCSA a duplicate of said policy and all its endorsements. The company also agrees, upon telephone request by an authorized representative of the FMCSA, to verify that the policy is in force as of a particular date. The telephone number to call is: (866) 519-2522.

Cancellation of this endorsement may be effected by the company or the insured by giving (1) thirty-five (35) days notice in writing to the other party (said 35 days notice to commence from the date the notice is mailed, proof of mailing shall be sufficient proof of notice), and (2) if the insured is subject to the FMCSA's registration requirements under 49 U.S.C. 13901, by providing thirty (30) days notice to the FMCSA (said 30 days notice to commence from the date the notice is received by the FMCSA at its office in Washington, DC).

Filings must be transmitted online via the Internet at <https://www.fmcsa.dot.gov/registration>.

(continued on next page)

**DEFINITIONS AS USED IN THIS ENDORSEMENT**

**Accident** includes continuous or repeated exposure to conditions or which results in bodily injury, property damage, or environmental damage which the insured neither expected nor intended.

**Motor Vehicle** means a land vehicle, machine, truck, tractor, trailer, or semitrailer propelled or drawn by mechanical power and used on a highway for transporting property, or any combination thereof.

**Bodily Injury** means injury to the body, sickness, or disease to any person, including death resulting from any of these.

**Property Damage** means damage to or loss of use of tangible property.

The insurance policy to which this endorsement is attached provides automobile liability insurance and is amended to assure compliance by the insured, within the limits stated herein, as a motor carrier of property, with Sections 29 and 30 of the Motor Carrier Act of 1980 and the rules and regulations of the Federal Motor Carrier Safety Administration (FMCSA).

In consideration of the premium stated in the policy to which this endorsement is attached, the insurer (the company) agrees to pay, within the limits of liability described herein, any final judgment recovered against the insured for public liability resulting from negligence in the operation, maintenance or use of motor vehicles subject to the financial responsibility requirements of Sections 29 and 30 of the Motor Carrier Act of 1980 regardless of whether or not each motor vehicle is specifically described in the policy and whether or not such negligence occurs on any route or in any territory authorized to be served by the insured or elsewhere. Such insurance as is afforded, for public liability, does not apply to injury to or death of the insured's employees while engaged in the course of their employment, or property transported by the insured, designated as cargo. It is understood and agreed that no condition, provision, stipulation, or limitation contained in the policy, this endorsement, or any other endorsement thereon,

**Environmental Restoration** means restitution for the loss, damage, or destruction of natural resources arising out of the accidental discharge, dispersal, release or escape into or upon the land, atmosphere, watercourse, or body of water, of any commodity transported by a motor carrier. This shall include the cost of removal and the cost of necessary measures taken to minimize or mitigate damage to human health, the natural environment, fish, shellfish, and wildlife.

**Public Liability** means liability for bodily injury, property damage, and environmental restoration.

or violation thereof, shall relieve the company from liability or from the payment of any final judgment, within the limits of liability herein described, irrespective of the financial condition, insolvency or bankruptcy of the insured. However, all terms, conditions, and limitations in the policy to which the endorsement is attached shall remain in full force and effect as binding between the insured and the company. The insured agrees to reimburse the company for any payment made by the company on account of any accident, claim, or suit involving a breach of the terms of the policy, and for any payment that the company would not have been obligated to make under the provisions of the policy except for the agreement contained in this endorsement.

It is further understood and agreed that, upon failure of the company to pay any final judgment recovered against the insured as provided herein, the judgment creditor may maintain an action in any court of competent jurisdiction against the company to compel such payment.

The limits of the company's liability for the amounts prescribed in this endorsement apply separately to each accident and any payment under the policy because of anyone accident shall not operate to reduce the liability of the company for the payment of final judgments resulting from any other accident.

(continued on next page)

<b>SCHEDULE OF LIMITS — PUBLIC LIABILITY</b>
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Type of carriage	Commodity transported	January 1, 1985
(1) For-hire (in interstate or foreign commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Property (nonhazardous)	\$750,000
(2) For-hire and Private (in interstate, foreign, or intrastate commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Hazardous substances, as defined in <u>49 CFR 171.8</u> , transported in cargo tanks, portable tanks, or hopper-type vehicles with capacities in excess of 3,500 water gallons; or in bulk Division 1.1, 1.2, and 1.3 materials, Division 2.3, Hazard Zone A, or Division 6.1, Packing Group I, Hazard Zone A material; in bulk Division 2.1 or 2.2; or highway route controlled quantities of a Class 7 material, as defined in <u>49 CFR 173.403</u> .	\$5,000,000
(3) For-hire and Private (in interstate or foreign commerce, in any quantity; or in intrastate commerce, in bulk only; with a gross vehicle weight rating of 10,001 or more pounds).	Oil listed in <u>49 CFR 172.101</u> ; hazardous waste, hazardous materials, and hazardous substances defined in <u>49 CFR 171.8</u> and listed in <u>49 CFR 172.101</u> , but not mentioned in (2) above or (4) below.	\$1,000,000
(4) For-hire and Private (In interstate or foreign commerce, with a gross vehicle weight rating of less than 10,001 pounds).	Any quantity of Division 1.1, 1.2, or 1.3 material; any quantity of a Division 2.3, Hazard Zone A, or Division 6.1, Packing Group I, Hazard Zone A material; or highway route controlled quantities of a Class 7 material as defined in <u>49 CFR 173.403</u> .	\$5,000,000

\*The schedule of limits shown does not provide coverage. The limits shown in the schedule are for information purposes only.



Issued By: Transportation Compliance	Document Control No: TC. 000101-V22		
Revised By: Transportation Compliance	Revision Date: 06/11/2025	Revision No: 22	Page 1 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

**Clean Harbors  
In-Transit  
Emergency Response Plan  
24/7/365 ER #  
1-800-483-3718**

**Company Confidential**

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
Issued By: Transportation Compliance	Document Control No: TC. 000101-V22		
Revised By: Transportation Compliance	Revision Date: 06/11/2025	Revision No: 22	Page 2 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

## Revision Summary

Section	Revision Detail	Approved By	Date Revised
Appendix 5	Update Contacts	Gwen Hill	03/08/24
Whole Document	Move to new format	Karli Smith	03/08/24
Section 2	Adding Class 8 Batteries and Class 9 Asbestos	Karli Smith	10/22/24
Appendix 5	Update Contacts	Karli Smith	10/22/24
Whole Document	MSDS changed to SDS	Karli Smith	11/26/24
Contacts	Updated Director and TC Specialists	Karli Smith	4/8/25
Contacts	Updated TC Specialists	Karli Smith	06/11/25

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
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	Issued By: Transportation Compliance	Document Control No: TC. 000101-V22	
	Revised By: Transportation Compliance	Revision Date: 06/11/2025	Revision No: 22
	Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan	

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	Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

## 1. PURPOSE

This In-Transit Emergency Response Plan was developed by **Clean Harbors** for its affiliated carriers and is intended to describe the equipment, management procedures and notification guidelines for initial response to a release of hazardous materials, hazardous wastes, dangerous goods, petroleum oil or other materials that may pollute if released in-transit over public roadways.

**Note:** *This procedure is designed to initiate procedures to mitigate or prevent further release of petroleum oil and other hazardous materials/wastes to the environment while waiting for the arrival of an emergency response crew. The information provided by the driver will dictate the level of response needed to effectively respond to the release. Clean Harbors has the internal personnel & equipment to respond to spills from its transport vehicles in addition to a network of third party approved subcontractors used to complement internal resources.*



Issued By:  
Transportation Compliance

Revised By:  
Transportation Compliance

Owner:  
SVP of Transportation Compliance

Document Control No:  
TC. 000101-V22

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Document Name:  
In-Transit Emergency Response Plan

## 2. IDENTIFICATION OF HAZARDOUS MATERIALS AND HAZARDS

Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
<b>Class 1.4 Explosives with no significant blast hazard</b>  <b>(fireworks, airbag ignitors)</b>	May be solid, granular or powder. Please refer to SDS or NIOSH guide for product specifics.	Reacts with flammable substances and reducing agents. Keep away from ignition sources. Please refer to SDS or NIOSH guide for specific incompatibilities.	Please refer to SDS or NIOSH guide for product specific toxicological properties.	Minor explosion hazard with possibility of short-range projectiles/shrapnel. Fire may produce irritating, corrosive and/or toxic gases. Refer to SDS or NIOSH guide for product specifics.	Fire may produce irritating, corrosive and/or toxic gases. Refer to SDS or NIOSH guide for product specifics.
<b>Class 2.1 Flammable Gases</b>  <b>(natural gas, acetylene, butane, ethylene, hydrogen, LPG)</b>	May be compressed and/or liquefied-please refer to SDS or NIOSH guide for specific vapor density, flashpoint and LEL/UEL data.	Reacts with strong oxidizers. Please refer to SDS or NIOSH guide for specific incompatibilities.	Please refer to SDS or NIOSH guide for product specific toxicological properties.	Flammable gases under pressure may cause cold exposure injuries (frostbite). Respiratory protection may be required. Flash fire is a significant risk. Ensure no ignition sources are present. Refer to SDS or NIOSH guide for product specifics.	Gas/ Vapor cloud may migrate significant distances to reach an ignition source. Dependent on vapor density, product may rise and dissipate or pool in low lying areas or vertical accesses. Refer to SDS or NIOSH guide for specifics.

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Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
<b>Class 2.2 Non-flammable Gases</b>  (nitrogen, CO2, helium)	May be compressed, liquefied, or pressurized cryogenic. Please refer to SDS or NIOSH guide for product specifics.	Heat or water may vigorously vaporize the product.	N/A.	Possible asphyxiant due to the exclusion of oxygen.	N/A
<b>Class 2.3 Toxic Gases</b>  (chlorine, fluorine, hydrogen cyanide, ammonia)	May be compressed, liquefied, or pressurized cryogenic. Please refer to SDS or NIOSH guide for product specifics.	May react with water, oxidizers, acids, organic compounds, or other substances. Please refer to SDS or NIOSH guide for specific incompatibilities.	Known or presumed to be toxic or corrosive to humans as to pose a hazard to health. Please refer to SDS or NIOSH guide for product specifics.	Significant inhalation risk. Respiratory protection may be required. Refer to SDS or NIOSH guide for product specifics.	Gas/ Vapor cloud may migrate significant distances or pool in low laying areas or vertical accesses dependent on vapor density and pose a significant hazard to flora, fauna, and other forms of life.
<b>Class 3 Flammable Liquids</b>  (gasoline, diesel, kerosene, solvents)	Liquid, mixtures of liquids, liquids containing solids in solution or suspension that give off flammable vapor at temperatures below 37.8C or 100.04F	Please refer to SDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity, and incompatibilities.	Poses inhalation, ingestion, and absorption risks. Please refer to SDS or NIOSH guide for product specifics.	Poses inhalation, ingestion, and absorption risks. Please refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity. Poses a risk to flora, fauna, and other life.

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Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
<b>Class 6.2 Infectious Substances</b>  (regulated medical waste, forensic materials, used health care products)	Substances or material infected by pathogens may exist in any form of matter.	Please refer to SDS or NIOSH guide for specific incompatibilities.	Poses inhalation, ingestion, injection, and absorption risks. Please refer to SDS or NIOSH guide for product specifics.	Possible significant risk via all routes of entry. Respiratory protection may be required. Refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity. Poses a risk to flora, fauna, and other forms of life.
<b>Class 8 Corrosives</b>  (sulfuric acid, sodium hydroxide, hydrochloric acid)	Liquid or solid that can dissolve organic tissue or severely corrode certain metals. Please refer to SDS or NIOSH guide for product specifics	This class includes both acids and bases. Incompatible material may react violently if mixed. Please refer to SDS or NIOSH guide for specific incompatibilities.	Poses possible inhalation, ingestion, and absorption risks. Please refer to SDS or NIOSH guide for product specifics	Possible significant risk via all routes of entry. Respiratory protection may be required. Refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity. Poses a risk to flora, fauna and other forms of life
<b>Class 8 Batteries</b>	Liquid within a solid can dissolve organic tissue or severely corrode certain metals. Please refer to MSSDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for specific incompatibilities	Poses possible inhalation, ingestion and absorption risks. Please refer to SDS or NIOSH guide for product specifics	Possible significant risk via all routes of entry. Refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics. Poses a risk to flora, fauna and other forms of life

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Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
<b>Class 9 Miscellaneous</b>	May be solid or liquid in physical property.	Please refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH guide for product specifics.
<b>Class 9 Asbestos</b>	May be fibrous or solid. Refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH guide for product specifics.	Please refer to SDS or NIOSH Guide for product specifics	When inhaled in significant quantities, asbestos fibers can cause asbestosis (a scarring of the lungs which makes breathing difficult), mesothelioma (a rare cancer of the lining of the chest or abdominal cavity) and lung cancer.	Please refer to SDS or NIOSH Guide for product specifics. If manufacturing activities release asbestos into the environment, it can contaminate the air (where it can be inhaled), water (where it can be ingested), and soil (where it can easily be disturbed and redistributed into the air
<b>NORMs/TENORMs (Canada Only)</b>	May be solid, granular, powder, viscous liquid, sludge or liquid.	May have chemical constituents. Please refer to SDS or NIOSH guide for product specifics	Poses possible inhalation, ingestion, and absorption risks.	The ionizing radiation is a known carcinogen. Long-term exposure may have cumulative effects.	May pose a risk to flora, fauna and other forms of life. Potential to leach into water sources.
<b>Waste Oil</b>	Viscous liquid or sludge	Not soluble in water. Please refer to SDS or NIOSH guide for product specifics	Used oil contaminants may include lead, cadmium, chromium, arsenic, dioxins, benzene, and polycyclic aromatics.	Poses possible inhalation, ingestion, and absorption risks. May be carcinogenic. Please refer to SDS or NIOSH guide for product specifics.	Poses a risk to flora, fauna and other forms of life

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


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Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
<b>Waste Pest Control Products</b>	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics
<b>Leachable Toxic Waste</b>	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics	Please refer to SDS or NIOSH guide for product specifics
<b>Waste Containing Tetrachloroethylene (dry cleaning fluid)</b>	Colorless liquid with sweet detectable odor.	Please refer to SDS or NIOSH guide for product specifics	Group 2A carcinogen	Product dissolves fats from skin, potentially resulting in skin irritation. May increase risk of developing Parkinson's.	Presents as a dense nonaqueous phase liquid (immiscible and specific gravity over 1).

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### 3. CONTINGENCY PLAN FOR IN-TRANSIT RELEASES

**1. REFERENCE DOCUMENTS (Available to driver and/or response personnel)**

- a. Current Emergency Response Guidebook ERG (updated every 4 years)
- b. Shipping Document (Manifest, Bill of Lading)
- c. On-line waste profile information & Safety Data Sheets
  - i. Accessed via 24-hour emergency response operator at **1-800-OILTANK**

**2. GENERAL RESPONSE PROCEDURES**

In the event of a release or the threat of a release from a vehicle, the following procedures are to be followed to mitigate or prevent the release of petroleum oil or other hazardous materials/wastes to the environment.

**1. Secure the Area**


- i. Halt/shut down the operation, for example
  - 1. Loading or unloading
  - 2. Transporting
- ii. Keep unauthorized people away from the release area by using physical barriers (i.e. caution tape, pylons) or with the assistance of local officials on the scene.
- iii. Stay upwind.
- iv. Eliminate any ignition sources.

**2. Determine the type of material/waste that may be involved by reviewing the shipping paper(s).**

- a. Refer to the current Emergency Response Guidebook for properties of the material including any potential evacuation distances, potential fire or explosion hazards, potential health hazards, and/or potential personnel protective equipment that first responders may need.
- b. When deploying spill containment control materials ( i.e. poly sheeting, suitable absorbent material spill containment pail to catch inconsequential drips) ensure that you don your protective Tyvec suit, chemical resistant gloves, hard hat and protective eyewear as a precaution (refer to SDS for full list of required PPE).
- c. Please note that your initial role is to simply secure the vehicle, keep unauthorized individuals away from the scene and deploy, if safe to do so, necessary initial spill containment controls to protect sensitive areas (storm drains, culverts, pervious surfaces).
- d. Remember you are not to attempt to remediate the release or to enter the cargo space of a waste hauling vehicle to identify the source of a suspected release. Take those steps that are necessary to secure the scene and initiate notification procedures and have all available shipping papers and related documents needed for first responders to safely determine a response plan.

**3. Attempt to locate the source of the release and the extent of the contamination.**

**4. Determine the volume and rate of release (e.g. slow leak up to a catastrophic failure).**

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5. Identify which category the release falls into:

**a. Category 1**

- i. Minor Release (e.g. faulty valve)
- ii. 0-5 gallons or 0-23 liters released
- iii. Includes those inconsequential incidental slops & drips of material characteristic to daily servicing of our clients and which can readily and safely be managed by the respective driver with no adverse effect or requirement to make notification to the regulatory agency

**b. Category 2**

- i. Serious Release (e.g. container failure)
- ii. 5-55 gallons or 23-250 liters released
- iii. All Dangerous Goods Class 2,3,4,5, 6, 8 and 9
- iv. Any release requiring an immediate notification to Agency, see section D "Notification Procedures"

**c. Category 3**

- i. Major Release (e.g. tank failure)
- ii. > 55 gallons or > 250 liters released

**REMEMBER: The first priority of any emergency response is life & health. If you do not have adequate information or personnel protective equipment, do not approach the release. Do not enter the material/waste hauling portion of the vehicle under any circumstances. These areas may be defined as a "confined space" and require specific Health & Safety safeguards before entering the space.**

**3. CONTAIN THE RELEASE**

**Category 1 – Minor**


1. Undertake initial response actions to halt the release of the oil or other material and contain its spread using absorbent material, physical barriers, containment pail, etc. if it is safe to do so.
2. Look for storm drains, manhole covers and other vertical access points and dike off or dam to prevent material from entering these areas.
3. Take those actions to protect public health, safety and the environment that can be taken without compromising your safety or the safety of others.
4. Initiate notification procedures.

**Category 2 - Serious**

1. Undertake initial response actions to halt the release of the oil or other material and contain its spread using absorbent materials, physical barriers, containment device, etc.

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2. Look for storm drains, manhole covers and other vertical access points and dike off or dam to prevent material from entering these areas.
3. Take those actions to protect public health, safety and the environment that can be taken without compromising your safety or the safety of others.
4. Initiate notification procedures.

**Category 3 - Major**

1. Look for storm drains, manhole covers and other vertical access points and dike off or dam to prevent material from entering these areas.
2. Take those actions to protect public health, safety and the environment that can be taken without compromising your safety or the safety of others.
3. Initiate notification procedures.


**4. NOTIFICATION PROCEDURES**

1. The driver is to immediately notify Clean Harbors Driver Manager at his/her home office and provide his/her name, address & phone number. If after hours, initial notification is to be made to the Clean Harbors 24-hour emergency response phone number. The driver is to provide the following information:
  - a. Exact location of release;
  - b. Identity of material being released;
  - c. Type of vehicle involved in release along with type of container (s). If a tank is involved, provide volume contained within the vessel;
  - d. Estimated amount of material released, flow rate & current weather conditions on scene;
  - e. Area material was released to (i.e. asphalt, soil, storm drain, etc.);
  - f. Name and address of shipper;
  - g. Shipping document and or manifest numbers.
  - h. Actions taken prior to notification.

**Note:** If required by the respective jurisdiction, the driver must make an immediate report to the applicable agency (i.e. In British Columbia report to Provincial Emergency Program, PEP, 1-800-663-3456).

2. Driver Manager is then to notify the Clean Harbors' Transportation Compliance Team who will then make appropriate notifications to local, state, provincial, and federal agencies (including National Emergency Response Center when applicable) listed in Appendix 1-3.
3. Driver Manager will then dispatch necessary equipment and personnel from the closest Clean Harbors service center to the scene.

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## 4. PRIORITY PHONE NUMBERS

**A. 24 HOUR EMERGENCY RESPONSE Numbers:**

**Clean Harbors: 1-800-483-3718**

or

**Safety- Kleen: 1-800-468-1760**

**B. Home Terminal Dispatcher:**

**C. If the driver is unable to contact his home dispatcher or the Clean Harbor's/Safety Kleen's 24-Hour emergency response phone number for any reason, he/she will be required to contact the following:**

- Local fire and police - (911)
- Applicable state and provincial authorities (See Appendix 1 & 2 & 3).
- USA - National Emergency Response Center (If release exceeds the U.S. DOT reportable quantity. amount):  
1-800-424-8802

The National Response Center & Director of the Office of Hazardous Materials Regulations, Materials Transportation Bureau, Department of Transportation, Washington DC must be notified via telephone as soon as practical but no later than 12 hours after an occurrence in which:

- A person is killed or requires hospitalization due to injuries.
- Carrier or property damages exceeds \$50,000
- Accident/spill involved radioactive materials or infections/etiological agents.
- The general public is evacuated for one hour or more.
- A major transportation artery or facility is closed for one hour or more.
- The operational flight plan or routine of an aircraft is altered.
- A release of a marine pollutant in excess of 119 gallons for a liquid or 882 pounds for a solid, Or
- A situation exists in which a continuing danger to life exists at the scene of the incident.
- National Emergency Response Center

**1-800-424-8802**


**1-800-232-0124** (Center for Disease Control – to be called if infectious items are involved).

**1-800-424-9300** CHEMTREC

- Canada – **CANUTEC** 1-613-996-6666
- Generator contact (From Manifest or Bill of Lading)

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
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## 5. RESPONSIBLE COMPANY OFFICIAL

The company officials listed in Appendix 5 will be responsible for insuring that all required notifications are made, all required reports are generated and submitted, appropriate emergency response resources are dispatched to the incident scene, appropriate health and safety measures are taken throughout the duration of any response activity and all media involvement is handled in accordance with established company protocols.

**NOTE:** Clean Harbors will utilize internal spill response teams positioned throughout North America based on proximity to an incident scene. In the event local coverage is not feasible, a 3rd party suitably trained and competent subcontractor (CERCA member in Canada) will be engaged to represent Clean Harbors to address and respond to an incident.

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
## 6. SCENARIO CLEAN-UP PROCEDURES

The transporter is responsible for the clean-up of a release that occurred during the course of transportation. Therefore, it is the responsibility of the driver to monitor the scene and take any necessary actions to isolate, contain and control the release and prevent its spread. The driver is required to be in attendance (i.e. on-duty not driving) of the motor vehicle until such time that company personnel arrive to conduct the clean-up operation. At this time, the motor carrier will make the determination as to the duty status of the driver.

### A. Actions

Once the emergency response crew arrives at the scene, the following actions will be taken if the release has stopped. If the release is ongoing, measures to transfer remaining product from the damaged or defective vessel to a receiving vessel will be conducted concurrent to the below actions. In the event of a fire resulting in a release, the extinguishing agent run-off will be treated as product contaminated.

1. Material that has been released to impervious surface (i.e. concrete or pavement) will be absorbed using a suitable absorbent such as speedy dry or diatomaceous earth. This material will then be containerized and sent to a fully licensed waste management facility for disposal.
2. Material that has reached any pervious surface such as soil will result in the remediation of the affected area to the extent that all contamination is removed. All material collected as a result of said remediation will be containerized and sent for disposal at a fully licensed waste management facility. In addition, analytical will be conducted by an approved lab (BTEX, PAH etc.) when necessary to determine that all contamination has been removed.
3. Material that has reached a water body such as a stream, river or lake will result in a remediation and mitigation of the affected area to facilitate the removal of all contamination possible through use of absorbents, booms, and physical/vacuum material recovery. All material collected as a result of said remediation will be containerized and sent for disposal at a fully licensed waste management facility. In addition, analytical will be conducted by an approved lab (BTEX, PAH etc.) when necessary to determine that all contamination has been removed.
4. Prior to leaving any site, appropriate backfill will be used to replace any ground cover removed during the clean-up process.
5. Any damaged container involved in an incident will be placed into a suitable salvage drum and shipped to a fully licensed waste management facility for disposal.

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**B. Equipment Requirements**

Every Clean Harbors commercial vehicle (vehicles with GVWR >10,000 #) must have the following equipment readily available and in working condition. Vehicles not found to be in 100% compliance with this part will be placed out of service until such time that the required equipment is secured.


1. (Mandatory) Rated 10 B:C or greater fire extinguisher mounted in the cab of the power unit.
2. (Optional for Non-Haz) Rated 40 B:C or greater fire extinguisher mounted outside of the cab. Each fire extinguisher must be inspected for a valid inspection date and to ensure that it is fully charged.

**Note:** Extinguishers cannot be mounted inside the cargo-carrying portion of the vehicle. In Canada all highway tanks transporting Class 3 or subsidiary Class 3 MUST have a minimum 40 B:C extinguisher mounted to the tank.

3. Working flashlight or headlamp (other than cell phone).
7. Working 2-way communication (cell phone, satellite phone, CB radio).
8. Set of 3 triangle reflectors (warning signals)
9. Chock block set.
10. First aid kit with 16-ounce eyewash
11. Spare fuses and circuit breakers (as appropriate).
12. Current copy of Clean Harbor’s In-Transit Emergency Response Procedures. (This document)

**All Clean Harbors commercial vehicles with GVWR >10,001 # must also have available:**

1. Current DOT Emergency Response Guidebook (must always be with the manifest and within the reach of the driver while at the controls of the vehicle). (US/CAN)
2. Driver’s Pocket Guide to Hazardous Materials. (US)
3. Federal Motor Carrier Safety Regulations. (US)
4. Applicable hazardous waste manifest or shipping document

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5. A spill kit (mounted or otherwise) containing, at minimum:

- (a) Five (5) gallon bucket w/lid
- (b) Inert absorbent granular material
- (c) Absorbent pads, diapers and/or socks
- (d) Small shovel & broom
- (e) Six (6) mil poly sheet
- (f) Garbage bags


6. Personal Protective Equipment containing at minimum:

- (a) Tyvek or chem suit
- (b) Nitrile gloves
- (c) Goggles
- (d) Other PPE may be specific to the product being transported

7. A One-gallon container of germicide [bleach solution] for those vehicles transporting medical waste.

**NOTE:** Drivers & Dispatchers: Please be aware that it is your responsibility to ensure that the items on this list are available and in working order before each trip. If any item is missing, do not begin the trip until the required equipment is secured.

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## 7. FOLLOW-UP PROCEDURES

### A. Decontamination

Decontamination of all contaminated vehicles, equipment and clothing will be conducted prior to departure from a spill site. Decontamination of a truck or trailer will be conducted by removing all visible liquid or solid contamination. In addition, a suitable decontamination solution will be used to prepare the vehicle for transport to a suitable facility for further decontamination if necessary. The primary goal of the on-site decontamination is to prevent additional material being released to the environment. Equipment used in the clean-up process will be decontaminated using a suitable decontamination solution.

All rinse-ate used in the process will be containerized and sent for disposal at a fully licensed waste management facility.


All contaminated clothing will be containerized and managed in the same manner as the rinse-ate collected from the decontamination of the vehicle and equipment involved in the clean-up procedure.

### B. Written Notification Canada Notification

If an immediate report was required to be made for an accidental release, a dangerous goods accident, or a dangerous goods incident, a follow-up report must be made as prescribed by TDG Regulations Part VIII and sent to the Director General within 30 days after the occurrence.

#### USA Notification

Within 30 days of a discharge of a hazardous waste, a written report will be completed on the form prescribed by the U.S. DOT (DOT 5800.1 spill report) and uploaded to the HAZMATICS system on the PHMSA Portal Access Page. This report will be completed by the Transportation Compliance Department

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## 8. DOT/TDG EMERGENCY RESPONSE GUIDEBOOK

**A. Purpose of Guidebook**

The current Emergency Response Guidebook is to be used to obtain initial response information (i.e. spill containment, personal protective equipment, first aid, evacuation information) while waiting for emergency response crew to arrive on scene. Federal Regulations require that each driver have this reference document available in the event of a release. The book is updated every 4 years.

**B. Four (4) Sections of the Guidebook**

There are 4 Sections of the Guidebook:

1. Yellow  
Reference Chemical  
By UN/NA Number
2. Blue  
Reference Chemical by Chemical
3. Orange  
Response Information
4. Green  
Evacuation Distances



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## APPENDIX 1

### STATE & FEDERAL EMERGENCY RESPONSE PHONE NUMBERS

<b>NATIONAL EMERGENCY RESPONSE CENTER:</b>		1-800-424-8802 1-202-267-2675
<b>CHEMTREC:</b>		1-800-424-9300
<b>Alabama:</b>	Alabama Department of Environmental Management, Emergency Response Center	1-800-643-0699 (After Hrs) 1-334-271-7700
<b>Alaska:</b>	Dept. of Environmental Conservation Central Northern Southeastern	1-800-478-9300 (After Hrs.) 1-907-269-3063 (Bus. Hrs) 1-907-451-2121 (Bus. Hrs) 1-907-465-5340 (Bus. Hrs)
<b>Arizona:</b>	Department of Environmental Quality Emergency Response	1-602-771-2330 1-800-234-5677
<b>Arkansas:</b>	Department of Emergency Management	1-800-322-4012
<b>California:</b>	State Office of Emergency Services	1-800-852-7550 (In CA) 1-916-845-8911
<b>Colorado:</b>	Department of Public Health and Environment, Emergency Spill Reporting	1-877-518-5608
<b>Connecticut:</b>	Dept. of Environmental Protection	1-860-424-3338
<b>Delaware:</b>	Dept. of natural Resources & Environmental Control	1-302-739-9401 (24 Hr.) 1-800-662-8802 (In-State)
<b>District of Columbia:</b>	Emergency Management Office	1-202-727-6161
<b>Florida:</b>	Florida State Warning Point	1-800-320-0519 1-850-413-9911
<b>Georgia:</b>	Dept. of Natural Resources	1-800-241-4113
<b>Hawaii:</b>	Local Police	911
<b>Idaho:</b>	State Communications Board.	1-800-632-8000
<b>Illinois:</b>	Emergency management Agency	1-800-782-7860 1-217-782-7860 (24 Hr.)
<b>Indiana:</b>	Office of Emergency Response	1-800-451-6027 (In-State) 1-888-233-7745
<b>Iowa:</b>	Dep. Of Natural Resources Emergency Response	1-515-281-8694



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<b>Kansas:</b>	Dept. of Health and Environment  HazMat Response	1-785-296-1679 1-800-905-7521 1-800-275-0297 1-785-296-8013
<b>Kentucky:</b>	Dept. of Natural Resources Environmental Response Team	1-502-564-2380 (24 Hr) 1-800-928-2380
<b>Louisiana:</b>	HazMat Line LA Homeland Security & Emergency Planning Department	1-225-925-6595 1-225-925-7500 1-800-256-7036 (24 Hr.)
<b>Maine:</b>	Department of Environmental Protection	1-800-452-4664 (In-State) 1-207-624-7000 1-800-482-0777 (In-State)
<b>Maryland</b>	Department of the Environment	1-866-633-4686
<b>Massachusetts:</b>	Dept. of Environmental Protection	1-888-304-1133
<b>Michigan:</b>	Dept. of Environmental Quality	1-800-292-4706 (In-State) 1-517-373-7660
<b>Minnesota:</b>	Minnesota Pollution Control Agency Emergency Response Team	1-800-422-0798 1-651-649-5451
<b>Mississippi:</b>	Department of Environmental Quality, Emergency Management Agency	1-601-352-9100 1-800-222-6362
<b>Missouri:</b>	Dept. of Natural Resources	1-573-634-2436
<b>Montana:</b>	Emergency & Disaster Service	1-406-444-0379
<b>Nebraska:</b>	Dept. of Environmental Quality State Highway	1-402-471-2186 (Bus. Hrs) 1-402-471-4545 (After Hrs)
<b>Nevada:</b>	Dept. of Environmental Protection	1-888-331-6337 (In State) 1-702-687-4240 (Bus. Hrs)
<b>New Hampshire:</b>	Dept. of Environmental Services HazMat Oil (Petroleum) State Police ( <b>Off-Hours</b> )	1-603-271-3899 (Bus. Hrs) 1-603-271-3644 (Bus. Hrs) 1-800-346-4009 (In State) 1-603-223-4381 (Out of State)
<b>New Jersey:</b>	Dept. of Environmental Protection	1-877-927-6337
<b>New Mexico:</b>	Department of Environment	1-505-827-9329
<b>New York:</b>	Dept. of Environmental Conservation	1-800-457-7362 (in State) 1-518-457-7362 (Out State)
<b>North Carolina:</b>	Division of Env. Management	1-800-662-7956 1-800-858-0368 (24 Hrs.)
<b>North Dakota:</b>	Emergency Management Agency	1-800-472-2121
<b>Ohio:</b>	Environmental Protection Agency	1-800-282-9378

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


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<b>Oklahoma:</b>	Hazardous Materials Emergency Response	1-800-522-0206
<b>Oregon:</b>	Emergency Response Team	1-800-452-0311
<b>Pennsylvania:</b>	Dept of Env. Protection Southeast Northeast Southcentral  Northcentral Southwest Northwest	1-484-250-5900 1-570-826-2511 1-717-705-4741 1-877-333-1904 (After Hours) 1-570-327-3636 1-412-442-4000 1-814-332-6945 1-800-373-3398 (After Hours)
<b>Puerto Rico:</b>	Puerto Rico Department of Natural and Environmental Resources (DNER) Civil Defense	1-787-999-2200 1-787-724-0124
<b>Rhode Island:</b>	Office of Compliance and Inspection The Environmental Police	1-401-222-1360 (Bus. Hrs.) 1-401-222-3070 (Off Hrs.)
<b>South Carolina:</b>	Dept. of Health & Environmental Control	1-888-481-0125 1-803-253-6488 (24 Hr.)
<b>South Dakota:</b>	Dept. of Env. & Natural Resources State Radio Communications	1-605-773-3231 (24 Hr.) 1-605-773-3296 (Bus. Hrs.)
<b>Tennessee:</b>	Emergency Management Agency	1-800-262-3300
<b>Texas:</b>	Commission on Env. Quality	1-800-832-8224
<b>Utah:</b>	Dept. of Environmental Quality	1-801-536-4123
<b>Vermont:</b>	Agency of Natural Resources	1-800-641-5005 (24 Hr.) 1-802-241-3888 (Bus. Hrs.)
<b>Virginia:</b>	Dept. of Emergency Services	1-804-897-6510 (Bus. Hrs.) 1-804-674-2400 (Off Hrs)
<b>Washington:</b>	Dept. of Ecology	1-800-258-5990 (Main #) 1-800-OIL-S911 (645-7911)
<b>West Virginia:</b>	Department of Homeland Sec. Division of Emergency Management Services	1-304-558-5380
<b>Wisconsin:</b>	Dept. of Natural Resources	1-800-943-0003
<b>Wyoming:</b>	Dept. of Environmental Quality	1-307-777-7781

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
## APPENDIX 2

# LOUISIANA REPORTING REQUIREMENTS

### TRANSPORTATION RELEASE AND INCIDENT REPORTING CRITERIA

#### RS 32:1510. REPORTING OF INCIDENTS, ACCIDENTS, AND CLEANUPS

- A. Each person involved in an incident, accident, or the cleanup of an incident or accident during the transportation, loading, unloading, or related storage in any place of a hazardous material subject to this Chapter shall report immediately by telephone to the department if that incident, accident, or cleanup of an incident or accident involves:
- (1) A fatality due to fire, explosion, or exposure to any hazardous material.
  - (2) The hospitalization of any person due to fire, explosion, or exposure to any hazardous material.
  - (3)(a) A continuing danger to life, health, or property at the place of the incident or accident under any of the following circumstances:
    - (i) The incident or accident results in the release of a hazardous material, as defined in Title 49 of the Code of Federal Regulations.
    - (ii) As a result of the incident or accident, a bulk package of a regulated hazardous material as defined in Title 49 of the Code of Federal Regulations, comes to rest at an angle forty-five degrees or more from the upright position.
    - (iii) It is deemed necessary to transfer a hazardous material, as defined in Title 49 of the Code of Federal Regulations, from one bulk package to another bulk package on a public highway or within 500 feet of an inhabited building.
  - (b) Vehicles suffering mechanical failures completely unrelated to the transportation container or the material contained therein, shall not be required to notify under this Paragraph.
  - (4) An estimated property damage of more than ten thousand dollars.

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E. (1) Notwithstanding any other provision of law to the contrary, the provisions of this Section shall not apply to any incidents, accidents, or cleanup of incidents or accidents that occur within a facility that is subject to the release reporting requirements of R.S. 30:2373(B) and is engaged in activities defined or classified under one or more of the following subsectors, industry groups, or industries of the 1997 North American Industry Classification System (NAICS):

- (a) 211 (oil and gas extraction)
- (b) 22111 (electric power generation)
- (c) 3221 (pulp, paper, and paperboard mills)
- (d) 324 (petroleum and coal products manufacturing)
- (e) 325 (chemical manufacturing)
- (f) 326 (plastics and rubber products manufacturing)
- (g) 331 (primary metal manufacturing)
- (h) 4953 (refuse systems)
- (i) 4212 (local trucking without storage)
- (j) 4789 (trucking without storage)


(2) Notwithstanding the provisions of Paragraph 1 of this Subsection, this Section shall apply to any carrier involved in any incident, accident, or cleanup of an incident or accident which occurs outside the perimeter of any facility exempted from this Section pursuant to Paragraph 1 of this Subsection.

Any emergency or release notification made to the Hazardous Materials Hotline must be received no later than one hour after the occurrence, depending on the exigency of the circumstances. This is a guideline which places the burden of immediate notification on the responsible party ensuring that timely notification to Local and State government occurs. The purpose of this immediate notification is to ensure the public's safety.

**State of Louisiana Local Emergency Planning Committees**  
**Updated as of April 1, 2022**  
**Governor's Office of Homeland Security & Emergency Preparedness**  
**7667 Independence Blvd.**  
**Baton Rouge, LA 70806**  
**(225) 925-7500**  
**Web Site:**  
**Local Emergency Response Commission (LERC)**

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
## APPENDIX 3 EMERGENCY REPORTING - CANADA

### 1. Emergency Report - Initial

In the event of a Release or Anticipated Release of Dangerous Goods that do or may exceed quantities from table below, immediately make an **EMERGENCY REPORT** to any local authority that is responsible for responding to emergencies at the geographic location including **police or fire department**, and also the authorities shown below:

Table

Class	Packing Group or Category	Quantity
1	II	Any quantity
2	Not applicable	Any quantity
3, 4, 5, 6.1 or 8	I or II	Any quantity
3, 4, 5, 6.1 or 8	III	30 L or 30 kg
6.2	A or B	Any quantity
7	Not applicable	A level of ionizing radiation greater than the level established in section 39 of the "Packaging and Transport of Nuclear Substances Regulations, 2015"
9	II or III, or without packing group	30 L or 30 kg

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2. **Emergency Report** – immediate additional report if the release or anticipated release resulted in,
- The death of a person;
  - A person sustaining injuries that required immediate medical treatment by a health care provider;
  - An evacuation of people or their shelter in place; or
  - The closure of:
    - A facility used in the loading and unloading of dangerous goods, or
    - A road, a main railway line or a main waterway.
  - A means of containment has been damaged to the extent that its integrity is compromised; or
  - The center sill or stub sill of a tank car is broken or there is a crack in the metal equal to or greater than 15cm (6 in.).

Immediate additional report to:

- CANUTEC, at 1-888-CANUTEC (1-888-226-8832) or 613-996-6666;
- The consignor or the dangerous goods;

3. **Security Reports** – Immediate report to Canutec at 1-888-CANUTEC (1-888-226-8832) or 613-996-6666 in event of Loss or Theft or Unlawful interference of dangerous goods listed in section 8.16 of TDG regulations.

Canadian Environmental and Transport Emergencies Notification		
Province	Office	Telephone Numbers
Newfoundland and Labrador	Newfoundland and Labrador Regional Office Canadian Coast Guard	709-772-2083 or 1-800-563-9089*
Prince Edward Island	Maritimes Regional Office Canadian Coast Guard	902-426-6030 or 1-800-565-1633*
Nova Scotia	Maritimes Regional Office Canadian Coast Guard	902-426-6030 or 1-800-565-1633*
New Brunswick	Maritimes Regional Office Canadian Coast Guard	902-426-6030 or 1-800-565-1633*
Quebec	Environmental Protection Operations Directorate- Quebec Environment Canada	514-283-2333 or 1-866-283-2333*
Ontario	Spills Action Centre Ontario Ministry of the Environment	416-325-3000 or 1-800-268-6060*
Province	Office	Telephone Numbers

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Manitoba	Manitoba Department of Conservation	204-944-4888
Saskatchewan	Saskatchewan Ministry of Environment	1-800-667-7525
Alberta	Alberta Ministry of Environment  Transport Dangerous Goods (Immediate notification by Driver)	780-422-4505 or 1-800-222-6514* 1-800-272-9600
Northwest Territories	Department of Environment and Natural Resources Government of the Northwest Territories	867-920-8130
Nunavut	Department of Environment and Natural Resources Government of the Northwest Territories	867-920-8130
British Columbia	British Columbia Provincial Emergency Program Ministry of Public Safety and Solicitor General (Immediate Report by Driver) <b>International Marine Oil Spill Reporting on the Pacific West Coast (for California, Oregon, Washington, and British Columbia)</b>	1-800-663-3456  1-800-645-7911
Yukon	Yukon Department of Environment	867-667-7244

\*Telephone number accessible only within the respective province. **Note:** In some jurisdictions Dangerous Goods Incidents and Environmental Incidents must be reported to separate phone numbers. Transportation and Environmental Compliance Staff can assist. Ensure that all notifications are promptly made.

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## APPENDIX 4

### BRITISH COLUMBIA – SPILL REPORTING QUANTITIES

Item	Column 1 Substance spilled	Column 2 Specified amount
1	Class 1, Explosives as defined in section 2.9 of the Federal Regulations	Any quantity that could pose a danger to public safety or 50 kg
2	Class 2.1, Flammable Gases, other than natural gas, as defined in section 2.14 (a) of the Federal Regulations	10 kg
3	Class 2.2 Non-Flammable and Non-Toxic Gases as defined in section 2.14 (b) of the Federal Regulations	10 kg
4	Class 2.3, Toxic Gases as defined in section 2.14 (c) of the Federal Regulations	5 kg
5	Class 3, Flammable Liquids as defined in section 2.18 of the Federal Regulations	100 L
6	Class 4, Flammable Solids as defined in section 2.20 of the Federal Regulations	25 kg
7	Class 5.1, Oxidizing Substances as defined in section 2.24 (a) of the Federal Regulations	50 kg or 50 L
8	Class 5.2, Organic Peroxides as defined in section 2.24 (b) of the Federal Regulations	1 kg or 1 L
9	Class 6.1, Toxic Substances as defined in section 2.27 (a) of the Federal Regulations	5 kg or 5 L
10	Class 6.2, Infectious Substances as defined in section 2.27 (b) of the Federal Regulations	1 kg or 1 L, or less if the waste poses a danger to public safety or the environment
11	Class 7, Radioactive Materials as defined in section 2.37 of the Federal Regulations	Any quantity that could pose a danger to public safety and an emission level greater than the emission level established in section 20 of the "Packaging and Transport of Nuclear Substances Regulations"
12	Class 8, Corrosives as defined in section 2.40 of the Federal Regulations	5 kg or 5 L
13	Class 9, Miscellaneous Products, Substances or Organisms as defined in section 2.43 of the Federal Regulations	25 kg or 25 L

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
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Item	Column 1 Substance spilled	Column 2 Specified amount
14	waste containing dioxin as defined in section 1 of the Hazardous Waste Regulation	1 kg or 1 L, or less if the waste poses a danger to public safety or the environment
15	leachable toxic waste as defined in section 1 of the Hazardous Waste Regulation	25 kg or 25 L
16	waste containing polycyclic aromatic hydrocarbons as defined in section 1 of the hazardous Waste Regulation	5 kg or 5 L
17	waste asbestos as defined in section 1 of the Hazardous Waste Regulation	50 kg
18	waste oil as defined in section 1 of the Hazardous Waste Regulation	100 L
19	waste containing a pest control product as defined in section 1 of the Hazardous Waste Regulation	5 kg or 5 L
20	PCB Wastes as defined in section 1 of the Hazardous Waste Regulation	25 kg or 25 L
21	waste containing tetrachloroethylene as defined in section 1 of the Hazardous Waste Regulation	50 kg or 50 L
22	biomedical waste as defined in section 1 of the Hazardous Waste Regulation	1 kg or 1 L, or less if the waste poses a danger to public safety or the environment
23	A hazardous waste as defined in section 1 of the Hazardous Waste Regulation and not covered under items 1 – 22	25 kg or 25 L
24	A substance, not covered by items 1 to 23, that can cause pollution	200 kg or 200 L
25	Natural gas	10 kg, if there is a breakage in a pipeline or fitting operated above 100 psi that results in a sudden and uncontrolled release of natural gas

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**APPENDIX 5**

**CLEAN HARBORS  
 TRANSPORTATION COMPLIANCE DEPARTMENT  
 INCIDENT/ACCIDENT REPORTING**

**24 Hour Emergency Response #  
 1-800-483-3718**

Company policy requires that a representative of the Transportation Compliance Department be contacted by phone when a company employee is involved in an accident on either public or private property or when there is a release of any material from a company vehicle in transit. In-transit includes loading, unloading, temporary storage and while being transported. In-transit does not include those times when the transporter is not present, and a vehicle is being loaded and/or unloaded by the facility either accepting a shipment or preparing a shipment for transportation. In this scenario – the reporting is the responsibility of the facility not the transporter.

The expectation is for the responsible party to contact the Transportation Compliance Specialist assigned to the region where the accident/incident occurred. If the primary contact is unavailable, contact the 24 hour Emergency Response operator at the number identified above and you will be placed in contact with an alternate Transportation Compliance Specialist.



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## TRANSPORTATION COMPLIANCE LEADERSHIP TEAM

Leader	Title	Email
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Karli Smith	Director of TC	smith.karli@cleanharbors.com
Scott Bonner	Director of TC	scott.bonner@safety-kleen.com
Panduranga Kumar Narava	TC Assistant Manager	narava.panduranga@cleanharbors.com
Imran Mohd	TC Process Lead	mohd.imran@cleanharbors.com
Sreejith KV	Associate Director AP	kv.Sreejith@cleanharbors.com
Aaron Nullka	TC Process Lead	nullka.aaron@cleanharbors.com

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## TRANSPORTATION COMPLIANCE SPECIALIST TEAM

<b>Transportation Compliance Specialist</b>	<b>Email</b>	<b>Cell</b>
<b>James Lynn</b>	<b>lynn.james@cleanharbors.com</b>	<b>(618) 791-9506</b>
<b>Wanda Bugielski</b>	<b>wbugielski@hepaco.com</b>	<b>(704) 340-7164</b>
<b>Kent Bongarzone</b>	<b>bongarzone.kenton@cleanharbors.com</b>	<b>(781) 664-8310</b>
<b>Franco Lopez</b>	<b>Lopez.Franco@cleanharbors.com</b>	<b>(951) 206-0118</b>
<b>Brock Culley</b>	<b>brock.culley@safety-kleen.com</b>	<b>(509) 430-0200</b>
<b>Jill Gibb</b>	<b>gibb.jill@cleanharbors.com</b>	<b>(289) 230-1030</b>
<b>Ron Laurenza</b>	<b>rlaurenza@nobleoil.com</b>	<b>(919) 770-9127</b>

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September 26, 2025

Department of Natural Resources & Environmental Control  
Solid & Hazardous Waste Management Branch  
89 Kings Highway  
Dover, DE 19901

**RE: Driver Training**

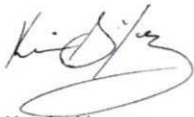
Dear Sir or Madam,

Please accept this letter as certification from Safety Kleen Systems, Inc regarding our company Driver Training requirements:

All drivers are trained under the current DOT Motor Carrier Safety Regulations and have knowledge of the proper handling procedures for the types of waste transporter, the hazardous waste manifest system, and the safe vehicle operation as provided in 49 CFR Parts 383, 390-399 and DRGHW Section 263.104. All drivers are familiar with and carry a current copy of our company Spill Control Plan.

Should you have any questions, please contact me at 781-792-5000.

Sincerely,



Kevin Young  
SVP of Transportation Compliance  
permitsus@cleanharbors.com

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
2916	2019	FORD	F250	PICKUP	1FT7W2BT4KEG82742	NC	JX6055	Noble Oil Services Inc
2917	2019	FORD	F250	PICKUP	1FT7W2BT4KEG82743	NC	JX6054	Noble Oil Services Inc
2918	2019	FORD	F150	PICKUP	1FTEW1E52KKD60537	NC	RCT3806	Noble Oil Services Inc
2919	2007	DODGE	1500	PICKUP	1D7HU18P17S212358	NC	RCT3805	Noble Oil Services Inc
2920	2019	FORD	F150	PICKUP	1FTEW1CP2KFB58228	NC	RCT3807	Noble Oil Services Inc
2921	2020	FORD	F150	PICKUP	1FTEW1E41LFA51353	NC	JJH7844	Noble Oil Services Inc
2923	2022	DODGE	1500	PICKUP	3C6RR7KG5NG307593	NC	KCA4739	Noble Oil Services Inc
2924	2022	FORD	350	PICKUP 1T	1FT8W3BTXNEF19741	NC	ZP4890	Noble Oil Services Inc
28227	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC0RM004473	NC	VT2342	Noble Oil Services Inc
28235	2025	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC3SM005137	NC	VV7476	Noble Oil Services Inc
29160	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV4FDGK7738	NC	VT4023	Noble Oil Services Inc
29161	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV6FDGK7739	NC	VT4024	Noble Oil Services Inc
29162	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV2FDGK7740	NC	VT4025	Noble Oil Services Inc
29164	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV6FDGK7742	NC	VT4093	Noble Oil Services Inc
29165	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV8FDGK7743	NC	VT4094	Noble Oil Services Inc
29166	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DVXFDGK7744	NC	VT2719	Noble Oil Services Inc
29167	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV1FDGK7745	NC	VT2720	Noble Oil Services Inc
29170	2014	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV7FDGK7748	NC	VT2721	Noble Oil Services Inc
29172	2012	MACK	CXU614	WASTEOIL (STJ)2	1M1AW09Y1CM020234	NC	MW6862	Noble Oil Services Inc
29174	2012	MACK	CXU616	WASTEOIL (STJ)2	1M1AW09Y0CM022508	NC	MW6864	Noble Oil Services Inc
29177	2013	MACK	CXU618	WASTEOIL (STJ)2	1M1AW09Y6DM030551	NC	MW6867	Noble Oil Services Inc
29179	2017	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV6HDJE2559	NC	VV4701	Noble Oil Services Inc
29180	2017	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV2HDJE2560	NC	VV4702	Noble Oil Services Inc
29181	2017	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV4HDJE2561	NC	VV4703	Noble Oil Services Inc
29182	2017	FREIGHTLINER	M2	WASTEOIL (STJ)2	3ALMC5DV6HDJE2562	NC	VV9847	Noble Oil Services Inc
29183	2014	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09YXFM049879	NC	ND5474	Noble Oil Services Inc
29184	2014	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y0FM053178	NC	ND5475	Noble Oil Services Inc
29185	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09YXGM011702	NC	NK4541	Noble Oil Services Inc
29186	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y4HM078801	NC	NK4542	Noble Oil Services Inc
29187	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y5GM057180	NC	NK4543	Noble Oil Services Inc
29188	2016	MACK	CXU613	TRACTOR	1M1AW09Y6GM053185	NC	NK4544	Noble Oil Services Inc
29189	2016	MACK	CXU613	TRACTOR	1M1AW09Y9GM057179	NC	NK4545	Noble Oil Services Inc

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
29191	2009	INTERNATIONAL	Workstar	WASTEOIL (STJ)2	1HTWYHR49J055489	NC	NK8451	Noble Oil Services Inc
29192	2017	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y7HM078808	NC	NL2542	Noble Oil Services Inc
29193	2017	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y9HM081385	NC	NL3918	Noble Oil Services Inc
29194	2017	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y3HM081382	NC	NL3919	Noble Oil Services Inc
29199	2014	KENWORTH	T300	WASTEOIL (STJ)2	2NKHLJ9X6EM417616	NC	NM2995	Noble Oil Services Inc
29200	2018	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y7JM086669	NC	NP2751	Noble Oil Services Inc
29201	2019	MACK	Anthem	WASTEOIL (STJ)2	1M1AN3GY9KM007527	NC	NL5624	Noble Oil Services Inc
29202	2017	PETERBILT	567	WASTEOIL (STJ)2	1XPCD70X5JD471786	NC	NP7475	Noble Oil Services Inc
29203	2018	PETERBILT	567	WASTEOIL (STJ)2	1XPCD70X6JD467469	NC	NP7476	Noble Oil Services Inc
29205	2006	MACK	CXU613	WASTEOIL (STJ)2	1M2AK07C66N005919	NC	NP7482	Noble Oil Services Inc
29208	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y7GM077723	NC	NV5030	Noble Oil Services Inc
29209	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y8GM077715	NC	NV5031	Noble Oil Services Inc
29210	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y4GM077887	NC	NV5032	Noble Oil Services Inc
29211	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y1GM077894	NC	NV5792	Noble Oil Services Inc
29212	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y3GM077718	NC	NV5793	Noble Oil Services Inc
29214	2011	KENWORTH	T300	WASTEOIL (STJ)2	2NKHHN7X0BM290448	NC	NP9350	Noble Oil Services Inc
29216	2019	FREIGHTLINER	M2	WASTEOIL (STJ)2	1FVACXFE8KHLF8541	NC	NP9352	Noble Oil Services Inc
29217	2019	FREIGHTLINER	M2	WASTEOIL (STJ)2	1FVACXFE1KHLF8543	NC	NP9353	Noble Oil Services Inc
29218	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09Y0GM077076	NC	NP9354	Noble Oil Services Inc
29219	2016	MACK	CXU613	WASTEOIL (STJ)2	1M1AW09YXGM077893	NC	NV5079	Noble Oil Services Inc
29221	2023	MACK	Anthem	WASTEOIL (STJ)2	1M2AN2GC0RM043174	NC	TE4398	Noble Oil Services Inc
29222	2023	MACK	Anthem	WASTEOIL (STJ)2	1M2AN2GC2RM043175	NC	NM7626	Noble Oil Services Inc
29223	2024	MACK	AN64R	WASTEOIL (STJ)2	1M2AN2GC9RM043173	NC	VT2338	Noble Oil Services Inc
29224	2024	MACK	AN64R	WASTEOIL (STJ)2	1M2AN2GC4RM043176	NC	VT2339	Noble Oil Services Inc
29225	2024	MACK	AN64R	WASTEOIL (STJ)2	1M2AN2GC6RM043177	NC	VT2340	Noble Oil Services Inc
29226	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC1RM004479	NC	VT2341	Noble Oil Services Inc
29228	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC8RM004480	NC	VT2408	Noble Oil Services Inc
29229	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC6RM004879	NC	VT2887	Noble Oil Services Inc
29230	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC4RM004878	NC	VT2888	Noble Oil Services Inc
29231	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC2RM004880	NC	VT6620	Noble Oil Services Inc
29232	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC6RM004882	NC	VT6621	Noble Oil Services Inc
29233	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC4RM004881	NC	VV4707	Noble Oil Services Inc

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
29234	2024	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC9RM005136	NC	VV4708	Noble Oil Services Inc
29236	2024	MACK	MD7	WASTEOIL (STJ)2	1M2MDBAB2RS074664	NC	VV7477	Noble Oil Services Inc
29238	2025	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC4SM005986	NC	VV4705	Noble Oil Services Inc
29239	2025	MACK	GR84F	WASTEOIL (STJ)2	1M2GR2NC2SM005341	NC	VW2055	Noble Oil Services Inc
29306	2000	KENWORTH	T800	VAC (STRJOB)	1NKDLU0XXYJ858125	NC	NP2940	Noble Oil Services Inc
29309	2007	KENWORTH	T800	VAC (STRJOB) BL	2NKDLU0X37M187985	NC	NP2941	Noble Oil Services Inc
29310	2008	KENWORTH	T800	VAC (STRJOB)	1NKDLU0X58J232787	NC	NP2942	Noble Oil Services Inc
29406	2013	MACK	CXU613	TRACTOR	1M1AW09Y8DM032074	NC	MR2961	Noble Oil Services Inc
29410	2018	MACK	gr	OILFILTER TRUCK	1M2AX13C1JM040623	NC	ND1499	Noble Oil Services Inc
29411	2022	MACK	gr84f	OILFILTER TRUCK	1M2GR2NC6NM002401	NC	NP7477	Noble Oil Services Inc
29412	2022	MACK	gr84f	OILFILTER TRUCK	1M2GR2NCXNM002403	NC	NP7478	Noble Oil Services Inc
29413	2007	MACK	gr84f	ROLLOFF(STJ) 3	1M2AT04C87M005817	NC	NP7430	Noble Oil Services Inc
29414	2022	MACK	gr64b	OILFILTER TRUCK	1M2GR2GCXNM028531	NC	NS9710	Noble Oil Services Inc
29415	2022	MACK	GR104F	OILFILTER TRUCK	1M2GR2TC6NM001719	NC	NS9711	Noble Oil Services Inc
29416	2023	MACK	gr84f	OILFILTER TRUCK	1M2GR2NC0PM002851	NC	TD2619	Noble Oil Services Inc
29417	2023	MACK	gr84f	OILFILTER TRUCK	1M2GR2NC4PM002853	NC	TD2620	Noble Oil Services Inc
29518	2006	CHEVROLET	2500	PICKUP	1GCHC29U86E235253	NC	BE1128	Noble Oil Services Inc
29673	2013	FREIGHTLINER	M2	BOX	3ALACXDT2DDFH7184	NC	NL3924	Noble Oil Services Inc
29676	2013	FREIGHTLINER	M2	BOX	3ALACXDT8DDFH7187	NC	NL3927	Noble Oil Services Inc
29808	2007	KENWORTH	T300	BOX	2NKMHD7X97M197914	NC	NK9022	Noble Oil Services Inc
29809	2007	FREIGHTLINER	T300	BOX	2NKMHD7X07M197915	NC	NK5999	Noble Oil Services Inc
47024	1992	TRAILMASTER		TRP TANDEM	1T9AE15B5NF003044	NC	AY28036	Noble Oil Services Inc
47029	2001	ETNYRE		TRP	1E9T469032E007120	NC	AK64945	Noble Oil Services Inc
47030	2001	ETNYRE		TRP	1E9T469142E007121	NC	DB20934	Noble Oil Services Inc
47031	2002	ETNYRE		TRP	1E9T483003E007016	NC	AK64946	Noble Oil Services Inc
47032	2003	ETNYRE		TRP	1E9T483113E007017	NC	AY28747	Noble Oil Services Inc
47033	2002	ETNYRE		TRP	1E9T483223E007018	NC	AY28746	Noble Oil Services Inc
47041	1996	ETNYRE		TRP	1E9T43208TE007091	NC	AY94907	Noble Oil Services Inc
47042	1996	ETNYRE		TRP	1E9T43208TE007092	NC	AY94908	Noble Oil Services Inc
47043	1996	ETNYRE		TRP	1E9T43208TE007093	NC	AY94909	Noble Oil Services Inc
47045	2001	ETNYRE		TRP	1E9T455821E007064	NC	DA65318	Noble Oil Services Inc
47046	2004	ETNYRE		TRP	1E9T500074E007065	NC	AC66728	Noble Oil Services Inc

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
47047	2014	ETNYRE		TRP	1E9T76655EE007177	NC	AD35245	Noble Oil Services Inc
47048	2014	ETNYRE		TRP	1E9T76666EE007178	NC	AD35244	Noble Oil Services Inc
47049	2014	ETNYRE		TRP	1E9T76677EE007179	NC	AD35246	Noble Oil Services Inc
47050	2014	ETNYRE		TRP	1E9T76812EE007194	NC	AD35247	Noble Oil Services Inc
47051	2014	ETNYRE		TRP	1E9T76823EE007195	NC	AD35248	Noble Oil Services Inc
47059	2015	DRAGON		TRP	1UNST4829FS140623	NC	AL22680	Noble Oil Services Inc
47060	2015	DRAGON		TRP	1UNST4325FS140822	NC	AL22674	Noble Oil Services Inc
47061	2015	DRAGON		TRP	1UNST4329FS140905	NC	AL22673	Noble Oil Services Inc
47062	2015	DRAGON		TRP	1UNST4323FS140902	NC	AL22675	Noble Oil Services Inc
47063	2015	DRAGON		TRP	1UNST4322FS140891	NC	AL22676	Noble Oil Services Inc
47064	2015	DRAGON		TRP	1UNST4322FS140826	NC	AL22679	Noble Oil Services Inc
47065	2015	DRAGON		TRP	1UNST4324FS140519	NC	AL22677	Noble Oil Services Inc
47066	2015	DRAGON		TRP	1UNST4323FS140821	NC	AL22678	Noble Oil Services Inc
47067	2008	HEIL		TRP	5HTAB412087G74544	NC	AL59748	Noble Oil Services Inc
47068	2008	HEIL		TRP	5HTAB412987G74543	NC	AL59747	Noble Oil Services Inc
47069	1994	HEIL		TRP	1HLD3A7BXR7657484	NC	AL59746	Noble Oil Services Inc
47070	2008	HEIL		TRP	5HTAB412587G74541	NC	AL59743	Noble Oil Services Inc
47071	2008	HEIL		TRP	5HTAB412287G74545	NC	AL59745	Noble Oil Services Inc
47073	2019	DRAGON	200 BBL Trailer	TRP TANDEM	1UNST4422XK151338	NC	AM22430	Noble Oil Services Inc
47074	2020	DRAGON	200 BBL Trailer	TRP TANDEM	1UNST4422LS174243	NC	AM22429	Noble Oil Services Inc
47075	2019	DRAGON	200 BBL Trailer	TRP	1UNST4422XK151336	NC	AM22431	Noble Oil Services Inc
47076	2020	DRAGON	200 BBL Trailer	TRP	1UNST4422KS151320	NC	AM22475	Noble Oil Services Inc
47077	2015	DRAGON	200 BBL Trailer	TRP	1UNST4822FS140592	NC	AM69505	Noble Oil Services Inc
47078	2015	DRAGON	200 BBL Trailer	TRP	1UNST4828FS140595	NC	AM69507	Noble Oil Services Inc
47079	2015	DRAGON	200 BBL Trailer	TRP	1UNST482XFS140601	NC	AM69508	Noble Oil Services Inc
47080	2015	DRAGON	200 BBL Trailer	TRP	1UNST4827FS140605	NC	AM69509	Noble Oil Services Inc
47081	2015	DRAGON	200 BBL Trailer	TRP	1YBST4824FS140609	NC	AM69506	Noble Oil Services Inc
47082	2015	DRAGON	200 BBL Trailer	TRP	1UNST4827FS140619	NC	OA13802	Noble Oil Services Inc
47084	2015	DRAGON	200 BBL Trailer	TRP	1UNST4820FS140624	NC	DA13804	Noble Oil Services Inc
47085	2015	DRAGON	200 BBL Trailer	TRP	1UNST4822FS140625	NC	DA13805	Noble Oil Services Inc
47086	2015	DRAGON	200 BBL Trailer	TRP	1UNST4826FS140627	NC	DA13806	Noble Oil Services Inc
47087	2015	DRAGON	MC407	TRP	1UNST4425FS140589	NC	DA35735	Noble Oil Services Inc

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
47088	2015	DRAGON	MC407	TRP	1UNST442XFS140569	NC	DA35812	Noble Oil Services Inc
47089	2015	DRAGON	MC407	TRP	1UNST4423FS140588	NC	DA35810	Noble Oil Services Inc
47090	2015	DRAGON	MC407	TRP	1UNST4428FS140585	NC	DA65262	Noble Oil Services Inc
47091	2015	DRAGON	MC407	TRP	1UNST4424FS140583	NC	DA35811	Noble Oil Services Inc
47092	2015	DRAGON	MC407	TRP	1UNST4420FS140581	NC	DA35809	Noble Oil Services Inc
47093	2015	DRAGON	MC407	TRP	1UNST4429FS140580	NC	DA35807	Noble Oil Services Inc
47094	2015	DRAGON	MC407	TRP	1UNST4425FS140575	NC	DA35808	Noble Oil Services Inc
47095	2015	DRAGON	MC407	TRP	1UNST4421FS140573	NC	DA35805	Noble Oil Services Inc
47096	2015	DRAGON	MC407	TRP	1UNST4428FS140571	NC	DA35804	Noble Oil Services Inc
47097	2015	DRAGON	MC407	TRP	1UNST4422FS140565	NC	DA35803	Noble Oil Services Inc
47098	2015	DRAGON	MC407	TRP	1UNST4428FS140568	NC	DA65263	Noble Oil Services Inc
47099	2015	DRAGON		TRP	1UNST4426FS140567	NC	DA85221	Noble Oil Services Inc
47100	2015	DRAGON		TRP	1UNST4422FS140582	NC	DA85216	Noble Oil Services Inc
76817	2005	MACK	CV	OILFILTER TRUCK	1M2AG11C85M027215	IL	P1274496	Noble Oil Services Inc
282001	2012	FORD	F350	PICKUP 1T	1FD8W3HTXCEB10848	NC	DX2470	Noble Oil Services Inc
291503	2007	CAPACITY	Capacity	YARD TRACTOR	4LMBF21117L018086	NC	YA172153	Noble Oil Services Inc
291504	2001	OTTAWA	cyt30	YARD TRACTOR	11VA813A91A000281	NC	YA154502	Noble Oil Services Inc
291505	2016	OTTAWA	YT30	YARD TRACTOR	11VJ813E2GA000053	NC	NL3041	Noble Oil Services Inc
292002	2012	FORD	F250	PICKUP	1FT7W2AT6CEC20719	NC	DX2469	Noble Oil Services Inc
292004	2013	MACK	GU813	VAC (STRJOB)	1M2AX18C6DM023510	NC	MK2424	Noble Oil Services Inc
292005	2013	MACK	GU813	VAC (STRJOB)	1M2AX18C8DM023511	NC	MK2425	Noble Oil Services Inc
292008	2022	MACK	GR104	VAC (STRJOB)	1M2GR2TC8NM001530	NC	NL5622	Noble Oil Services Inc
292009	2022	MACK	GR104	VAC (STRJOB)	1M2GR2TCXNM001531	NC	NL5623	Noble Oil Services Inc
292010	2024	MACK	GR84F	VAC (STRJOB)	1M2GR2NC1RM004482	NC	VT2739	Noble Oil Services Inc
292011	2024	MACK	GR84F	VAC (STRJOB)	1M2GR2NCXRM004481	NC	VT6851	Noble Oil Services Inc
294022	2007	KENWORTH	T800	TRACTOR	2XKDDU9X67M188330	NC	MC4888	Noble Oil Services Inc
294034	2012	MACK	CXU613	WASTEOIL (STJ)2	1M1AW07Y9CM025748	NC	MM3624	Noble Oil Services Inc
294037	2015	MACK	CXU613	TRACTOR	1M1AW07Y1FM049630	NC	MM8527	Noble Oil Services Inc
294038	2015	MACK	CXU613	TRACTOR	1M1AW07Y0FM049988	NC	MM8528	Noble Oil Services Inc
294039	2018	MACK	CXU613	TRACTOR	1M1AW07Y7JM086545	NC	ND1498	Noble Oil Services Inc
294040	2018	KENWORTH	T880	TRACTOR	1XKZD49X3JJ222857	NC	NP2943	Noble Oil Services Inc
294041	2018	KENWORTH	T880	TRACTOR	1XKZD49X1JJ222856	NC	ND5540	Noble Oil Services Inc

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
294042	2018	KENWORTH	T880	TRACTOR	1XKZD49X5JJ222858	NC	ND5541	Noble Oil Services Inc
294043	2018	KENWORTH	T880	TRACTOR	1XKZD49X7JJ222859	NC	ND5542	Noble Oil Services Inc
294044	2018	KENWORTH	T880	TRACTOR	1XKZD49X3JJ222860	NC	ND5543	Noble Oil Services Inc
294045	2018	KENWORTH	T880	TRACTOR	1XKZD49X5JJ222861	NC	ND5544	Noble Oil Services Inc
294048	2016	KENWORTH	T880	TRACTOR	1XKZD49X0GJ127861	NC	NM2997	Noble Oil Services Inc
294049	2016	KENWORTH	T880	TRACTOR	1XKDD49XXGR460337	NC	NM2998	Noble Oil Services Inc
294050	2020	PETERBILT	567	TRACTOR	1XPCDP9X3LD640516	NC	NL5625	Noble Oil Services Inc
294051	2020	PETERBILT	567	TRACTOR	1XPCDP9X5LD640517	NC	NP7401	Noble Oil Services Inc
294052	2020	PETERBILT	567	TRACTOR	1XPCDP9X0LD700204	NC	NP7402	Noble Oil Services Inc
294053	2020	PETERBILT	567	TRACTOR	1XPCDP9X9LD700203	NC	NP7403	Noble Oil Services Inc
294054	2021	MACK	ANTHEM	TRACTOR	1M1AN3GY0MM021254	NC	NV5033	Noble Oil Services Inc
294055	2018	PETERBILT	567	TRACTOR	1XPCD79X2JD464815	NC	NV5034	Noble Oil Services Inc
294056	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY9PM032344	NC	NV5794	Noble Oil Services Inc
294057	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY7PM032343	NC	NV5795	Noble Oil Services Inc
294058	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY8PM034957	NC	TD2617	Noble Oil Services Inc
294059	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY8PM031508	NC	TD2618	Noble Oil Services Inc
294060	2017	MACK	ANTHEM	TRACTOR	1M1AW09Y4HM061240	NC	TD2616	Noble Oil Services Inc
294061	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY6PM039994	NC	TD3957	Noble Oil Services Inc
294062	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY4PM039993	NC	TD3958	Noble Oil Services Inc
294063	2023	MACK	ANTHEM	TRACTOR	1M1AN4GY8PM039995	NC	TD3959	Noble Oil Services Inc
294064	2024	MACK	ANTHEM	TRACTOR	1M1AN4GYXRM043209	NC	VT2343	Noble Oil Services Inc
294065	2024	MACK	ANTHEM	TRACTOR	1M1AN4GY2RM044712	NC	VT2344	Noble Oil Services Inc
294066	2024	MACK	ANTHEM	TRACTOR	1M1AN4GY6RM043210	NC	VT2345	Noble Oil Services Inc
294067	2024	MACK	ANTHEM	TRACTOR	1M1AN4GY8RM043211	NC	VT2409	Noble Oil Services Inc
294068	2025	MACK	AN64R	TRACTOR	1M1AN4GY1SM049857	NC	VV4706	Noble Oil Services Inc
296004	2019	HINO		BOX	5PVNJ8JT5K4S58651	NC	LA20782	Noble Oil Services Inc
296006	2012	KENWORTH	T370	BOX	2NKHMH7X0CM310922	NC	NM3000	Noble Oil Services Inc
296008	2005	FREIGHTLINER	M2	BOX	1FVACWDCX5HU32224	NC	LA29472	Noble Oil Services Inc
296009	2023	MACK	MD6	BOX	1M2MDBAA5RS011386	NC	LA30019	Noble Oil Services Inc
296010	2023	MACK	MD7	BOX	1M2MDBAB9RS072765	NC	VT2346	Noble Oil Services Inc
296011	2023	MACK	MD6	BOX	1M2MDBAA3RS011385	NC	LA30008	Noble Oil Services Inc
296012	2023	MACK	MD6	BOX	1M2MDBAA7RS011387	NC	LA30009	Noble Oil Services Inc

Unit No	Year	Make	Model	Type	VIN	Reg State	Reg No	Motor Carrier
296013	2024	MACK	MD6	BOX	1M2MDBAA0RS011389	NC	LA30030	Noble Oil Services Inc
296014	2024	MACK	MD6	BOX	1M2MDBAA7RS011390	NC	LA30031	Noble Oil Services Inc
296015	2024	MACK	MD6	BOX	1M2MDBAA9RS011391	NC	LA30032	Noble Oil Services Inc
296016	2023	MACK	MD7	BOX	1M2MDBABXPS071282	NC	VT4090	Noble Oil Services Inc
296017	2023	MACK	MD7	BOX	1M2MDBAB1PS071283	NC	VT4091	Noble Oil Services Inc
296018	2023	MACK	MD6	BOX	1M2MDBAA9RS011388	NC	LA30049	Noble Oil Services Inc
296802	2012	FORD	F250	PICKUP	1FT7X2AT1CEC20723	NC	DX2472	Noble Oil Services Inc
296803	2019	FORD	F250	PICKUP	1FT7W2AT4KEG30501	NC	JX6057	Noble Oil Services Inc
296804	2019	FORD	F250	PICKUP	1FT7W2BT4KEG30502	NC	JX6056	Noble Oil Services Inc
297000	1990	PRESVAC	1-5500-SR-CS-FP	VAC	2P9555282L1005001	NC	PT84148	Noble Oil Services Inc
297035	2000	MAC	Dump Trailer	DUMP	5MADN3927YC003327	NC	AY73442	Noble Oil Services Inc
297036	1994	FRUEHAUF	PUP LIFTGATE	VAN(PUP)	1H2V02816RE050035	NC	AY96091	Noble Oil Services Inc
297052	2007	EAST	Frame Dump	DUMP	1E1D2U2857RD41668	NC	AH29565	Noble Oil Services Inc
297053	2008	MAC	Frame Dump	DUMP	5MADS38298C016445	NC	AH29566	Noble Oil Services Inc
297054	2020	BENLEE		ROLLOFF	1B9E14026LB180239	NC	AJ40661	Noble Oil Services Inc
297056	2018	BENLEE		ROLLOFF	1B9A12627JB180077	NC	AJ74758	Noble Oil Services Inc
297058	2010	GREAT DANE	LIFTGATE	VAN(LIFTGATE)	1GRAA0624AT554044	NC	AK33655	Noble Oil Services Inc
297101	2012	WABASH	53' Trailer	VAN	1JJV532D3CL728608	NC	DB20958	Noble Oil Services Inc
298507	2012	HONDA	CRV	SEDAN	2HKRM3H34CH503338	NC	BAL6145	Noble Oil Services Inc
298508	2021	TOYOTA	TACOMA	PICKUP	3TYRX5GNXMT032267	NC	RDL4265	Noble Oil Services Inc
298509	2021	TOYOTA	TACOMA	PICKUP	3TYRX5GN1MT033890	NC	RDC8047	Noble Oil Services Inc
298510	2021	TOYOTA	TACOMA	PICKUP	3TYRX5GN9MT033653	LA	Y471932	Noble Oil Services Inc
298511	2022	TOYOTA	TACOMA	PICKUP	3TYRX5GN0NT065795	NC	JJX7574	Noble Oil Services Inc
298512	2022	TOYOTA	TACOMA	PICKUP	3TYRX5GN7NT066295	NC	KDD3443	Noble Oil Services Inc
298513	2023	TOYOTA	TACOMA	PICKUP	3TYRX5GN6PT068378	NC	REC2495	Noble Oil Services Inc
298514	2023	TOYOTA	TACOMA	PICKUP	3TYRX5GN7PT068678	NC	KED9759	Noble Oil Services Inc
524050	2024	PETERBILT		548 WASTEOIL STJ RK	2NP8LJ0X2RM638997	GA	P553CN	Noble Oil Services Inc
662495	2019	PETERBILT		348 WASTEOIL STJ RK	2NP3LJ9X4KM622495	GA	P661CK	Noble Oil Services Inc
825320	2025	FORD	F250	PICKUP	1FT7W2BT3SED37042	MA	Y99716	Noble Oil Services Inc

## **NOBLE OIL SERVICE, INC.**

This document summarizes the environmental compliance history of Noble Oil Services, Inc. (Corporate Offices, Transportation Operations, Field Service Operations, Laboratory Operations and Maine Oil Facility Operations). Information is also provided on prior compliance or enforcement matters involving companies that were acquired by Clean Harbors. Noble Oil Services, Inc. makes no representation as to the completeness or accuracy of the information on compliance or enforcement matters involving prior owners or operators of the facilities. No information is supplied concerning proceedings under the Comprehensive Environmental Response, Compensation and Liability Act or comparable state statutes or routine vehicle roadside inspections.

The Company is licensed to transport hazardous wastes in thirty-eight states and two Canadian provinces and operates a network of over thirty service center offices.

### **Violations**

#### **Federal Railroad Administration**

##### **Year**

**2025**

- (1) On May 5<sup>th</sup> 2025, Noble Oil Services, Inc. violated the Federal Hazardous Materials Regulations (HMR) when they released a tank car containing NA1993, combustible liquid N.O.S for transportation without properly securing all tank car closures in accordance with Title 49 Code of Federal Regulations Part 173.31(d)(1)(iv.) Noble Oil was issued a fine in the amount of \$2500 which was paid in full on December 22, 2025.