

## NHDES Waste Management Division 29 Hazen Drive; PO Box 95 Concord, NH 03302-0095



UST Removal Report Addendum
Non Hazardous Waste Manifest
NH0021
585 Lafayette Road
Seabrook, New Hampshire 03874-4212

NHDES Site #: 199106013 Project Type: UST Removal NHDES Facility ID#: 0111950

Prepared For:
Mr. Jeremy Holland
Environmental Compliance Manager
Lehigh Gas Wholesale Services, LLC.
c/o Cross America Partners, LP
645 Hamilton Street
Suite 400
Allentown, PA 18101
610-625-8000
jholland@caplp.com

Prepared By:
Synergy Environmental, Inc.
155 Railroad Plaza, First Floor
Royersford, PA 19468
(484) 369-5000
Christopher J. Horan
choran@synergyenvinc.com

September 23, 2021



## **Environmental Consultants**

155 Railroad Plaza, 1st Floor Royersford, PA 19468

Phone: (484) 369-5000 Fax: (484) 369-2000

September 23, 2021

Mr. Stan Bonis, P.G.
Groundwater Management Permits Coordinator
Oil Remediation and Compliance Bureau
NHDES Waste Management Division
P.O. Box 95, 29 Hazen Drive
Concord, New Hampshire 03302-0095

**RE:** UST Removal Report Addendum

Facility: NH0021 585 Lafayette Road Seabrook, New Hampshire Facility ID No. 0111950 Site Number: 199106013

Synergy Project No. 20-00186-NH0021

Dear Mr. Bonis:

Synergy Environmental Inc. (Synergy) is pleased to submit this addendum to our underground storage tank (UST) removal report. We are providing the Non-Hazardous Manifest for the transportation of tank bottoms and vehicle lift hydraulic oil from the above referenced site. This manifest was not included in the original UST removal report because it was not received until after that report was submitted to the New Hampshire Department of Environmental Services.

Email: choran@synergyenvinc.com

Direct Dial: 484-369-2010

Should you require any additional information or have any questions regarding please contact Christopher J. Horan of Synergy at (484) 369-5000.

Mr. Stan Bonis, P.G. September 23, 2021 Page 2

Sincerely yours,

SYNERGY ENVIRONMENTAL, INC.

Christopher J. Horan, L.S.P.

Project Manager

Brian Loughnane

Director of Geosciences

cc: Matthew Jones (NHDES)

Jeremy Holland (CAP) Gus Nicholson (CAP)

File

Attachments:

Attachment 1

Non-Hazardous Waste Management

## **Attachment 1**

Non-Hazardous Waste Manifest

Hydrolic oil   Speedy Dry   Water   1 M 450 P   3 Non Dot + Mon RCRA Regulated   1 Om 2958 P   4.   13. Special Handling Instructions and Additional Information	
S. Generator's Name and Malling Address  Cross America 387 Latayette Rd. Generator's Phone:  6. Transporter 1 Company Name  Metro fiveronmental Services IC.  7. Transporter 2 Company Name  8. Designated Facility Name and Site Address  Acvanced Waste Water Treatment Corp.  308 Route 109  Facility's Phone:  9. Waste Shipping Name and Description  10. Containers  11. Total Quantity  Wi.Vol.  11. Non Not Inno Rora Regulated Classine Tank Bottom Studge, Specily Dry  2. Non Not Inno Rora Regulated Hydrolic Oil Specily Dry Water  3. Non Not Inno Rora Regulated Hydrolic Oil Specily Dry Water  13. Special Handling Instructions and Additional Information	
387 Latayette Ragenerors Phone: 6. Transporter 1 Company Name 1. Transporter 1 Company Name 1. Transporter 2 Company Name 1. Designated Facility Name and Site Address 1. Address Advanced Worste Wors	7
7. Transporter 2 Company Name  8. Designated Facility Name and Site Address Acknowled North Water Treatment Corp.  20 S Route 109 Facility's Phone:  9. Waste Shipping Name and Description  1. Non Dot + Non RCRA Regulated Crascine Tank Bottom Studge, Speecly Dry  2. Non Dot + Non RCRA Regulated Hydrolic Dil Speedy Dry I water  3. Non Dot + Non RCRA Regulated I DM 450 P  2. Non Dot + Non RCRA Regulated I DM 450 P  3. Non Dot + Non RCRA Regulated I DM 2358 P  4.  13. Special Handling Instructions and Additional Information	7
8. Designated Facility Name and Site Address Advanced Waste Water Treatment Corp.  208 Route 109 Facility's Phone:  9. Waste Shipping Name and Description  1. Non Dot + Non RCRA Regulated Cascine Tank Bottom Studge, Speedy Dry  2. Non Dot + Non RCRA Regulated Hydrolic oil   Speedy Dry   Water  3. Non Dot + Non RCRA Regulated   Dm 450 P  3. Non Dot + Non RCRA Regulated   Dm 450 P  4.   13. Special Handling Instructions and Additional Information	7
Advanced Waste Water Treatment Corp.  208 Route 109  Facility's Phone:  9. Waste Shipping Name and Description  10. Containers 11. Total Quantity Wi.vol.  11. Non Not + Non RCRA Regulated Classoline Tank Bottom Studge, Speedy Dry 1 OM 450 A  2. Non Not + Non RCRA Regulated Hydrolic Dill Speedy Dry I water  3. Non Not + Non RCRA Regulated Hydrolic Dill Speedy Dry I water  1 Om 2956 A  13. Special Handling Instructions and Additional Information	7
208 Route 109 Facility's Phone:  9. Waste Shipping Name and Description  10. Containers No. Type  11. Total Quantity  11. Total Quantity  12. Unit Quantity  13. Special Handling Instructions and Additional Information  NO. Type  10. Containers No. Type  11. Total Quantity  12. Unit Quantity  13. Special Handling Instructions and Additional Information	7
9. Waste Shipping Name and Description  10. Containers No. Type  11. Total Quantity  12. Unit Wt./vol.  11. NON DOT + NON RCRA REGULATED Clasoline Tank Bottom Studge, Speedy Dry  2. NON DOT + NON RCRA REGULATED HYDROGIC OIL Speedy Dry I water  3. NON DOT + NON RCRA REGULATED HYDROGIC OIL Speedy Dry I water  4.  13. Special Handling Instructions and Additional Information	
1. NON DOT + NON RCRA REGULATED Clascoline Tank Bottom Studge, Speedy Dry 2. NON DOT + NON RCRA REGULATED HYDROLIC OIL   Speedy Dry I water  3. NON DOT + NON RCRA REGULATED HYDROLIC OIL   Speedy Dry I water  1. Om 2958 P  13. Special Handling Instructions and Additional Information	
2. Non Dot + Non RCRA Regulated Hydrolic oil   Speedy Dry I water  3 Non Dot + Non RCRA Regulated Hydrolic oil   Speedy Dry I water  4.  13. Special Handling Instructions and Additional Information	
Hydrolic oil   Speedy Dry   Water   1 M 450 P   3 Non Dot + Non RCRA Regulated   1 On 2958 P   4.   13. Special Handling Instructions and Additional Information	
Hydrolic oil Speedy OnyT Water  4.  13. Special Handling Instructions and Additional Information	
10 The state of th	
the state of the s	
Drotile # 2109-014	
Profile # 2109-014 2109-013	
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, p marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.	packaged,
Generator's/Offeror's Printed/Typed Name Signature Month D	Day Year
1 15. International Shipments	12/21
Import to U.S.	
16. Transporter Acknowledgment of Receipt of Materials  Transporter 1 Printed/Typed Name  Month D	Day Vara
Transporter 1 Printed/Typed Name A 4M and Graneser Signature	Day Year
Transporter 2 Printed/Typed Name  Signature  Month D	Day Year
17. Discrepancy 17a. Discrepancy Indication Space	
Type Residue Partial Rejection Full F	Dalastias
	Rejection
Manifest Reference Number:  17b. Alternate Facility (or Generator)  U.S. EPA ID Number	Rejection
17b. Alternate Facility (or Generator)  U.S. EPA ID Number	Rejection
17b. Alternate Facility (or Generator)  U.S. EPA ID Number  Facility's Phone:	Day Year
17b. Alternate Facility (or Generator)  U.S. EPA ID Number  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	
17b. Alternate Facility (or Generator)  U.S. EPA ID Number  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	
17b. Alternate Facility (or Generator)  U.S. EPA ID Number  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	