# ROUX DAILY STATUS REPORT

PROJECT:	1000 Turk Hill Road (Site No. 828161)			
ADDRESS:	1000 Turk Hill Road, Fairport, Monroe County, New York			
PREPARED BY:	Roux Environmental Engineering and Geology, D.P.C.			
DATE:	July 9, 2025			
WEATHER:	Temp: 76° Cloudy, Wind: NW @ 5 mph			

## **Remedial Action Work Summary**

Work Activities Performed Onsite:

- Installation of proposed injection point
- Mobile CAMP monitoring
- Drum disposal

Roux was onsite to coordinate with the subcontractor performing the injection remedy. TREC Environmental, Inc. continued performing injection activities at one location in the vicinity of monitoring well MW-35M (35M-IP-2) and two locations in the vicinity of monitoring well MW-16S (16S-IP-1 and 16S-IP-2) were attempted. A Geoprobe direct push drill rig was used to inject the ABC+ and ZVI into the points. 35M-IP-2 was installed to 16' below grade and received a total of ~550 gallons of injection fluid between July 8<sup>th</sup> and July 9<sup>th</sup>. 16S-IP-1 and 16S-IP-2 were installed to 14' below grade but once injection activity began daylighting of the injection fluid at the point of injection was observed almost immediately. Approximately 10 gallons of fluid was injected before injection activity was halted at 16S-IP-1 and 16S-IP-2. Reevaluation of utilization of these proposed injection point will be performed.

Due to the relatively small area and mobile nature of groundwater injection work, ambient air was monitored at each injection location using a handheld five-gas meter and personal dust monitor. Volatile organic compounds (VOCs) levels were monitored throughout the day and compared to the action limits of both the Site-specific HASP and Generic NYSDOH CAMP guidelines. No exceedances were observed. Dust was not observed at any point during the course of the work and not detected above background levels.

Clean Harbors removed 5 previously generated 55 gallons drums (4 with recovered groundwater/ purge water and 1 with soil cuttings) from the Site for disposal at Spring Grove Resource Recovery Inc. Copies of the waste profiles are attached to this DSR. Copies of the final waste manifests will be provided to the NYSDEC at a later date.

Kathryn Lovell representing the NYSDEC was onsite to observe the work.

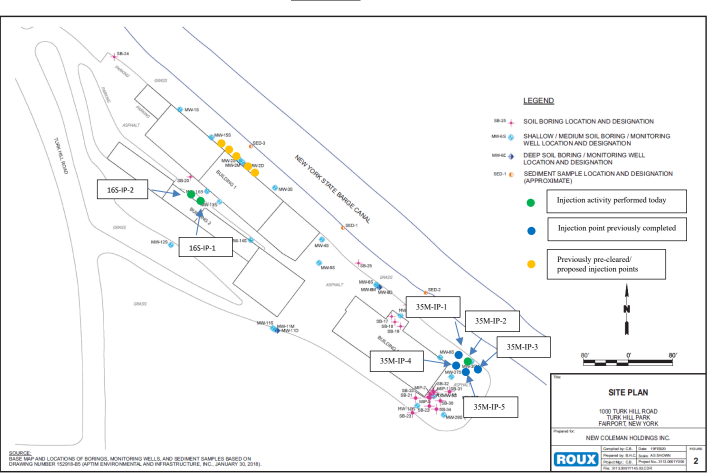
САМР		
Time	PID (ppm)	Dust (mg/m <sup>3</sup> )
8:55 AM	3.8	0.033
9:40 AM	6.3	0.019
11:05 AM	0.0	0.021
12:05 PM	0.0	0.037
1:30 PM	0.0	0.031

### Anticipated Upcoming Work:

• Continue the 2<sup>nd</sup> phase of injections.



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# Site Map



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Clean	rhore.	WASTE MATER	RIAL PROFIL	E SHEET		
<u>CleanHa</u>	TUUIS	Clean Harbors Prof	file No. CH2884	437		
A. GENERAL INFORMAT GENERATOR EPA ID #/F GENERATOR CODE (As ADDRESS 1000 Turk CUSTOMER CODE (Assi ADDRESS 209 Shat	REGISTRATION # signed by Clean Harbors <i>Hill Road</i>	) <b>NE28539</b> CITY	Fairport     STATE       DMER NAME:     Roux	PHONE: (917) 825-1108 Environmental Engineering a	STAL CODE <b>14450</b> and Geology STAL CODE <b>11749</b>	
B. CUSTOMER WASTE D						
CUSTOMER WASTE DES		ngs (Hazardous)				
PROCESS GENERATING		NG CONTAINED WITHIN A LARGEF				
IS THIS WASTE CONTAIN	ED IN SMALL FACKAGI	NG CONTAINED WITHIN A LARGEP	SHIFFING CONTAINER ?	10		
SHIPPING CONTAINER T	YPE					
COI	NTAINERIZED		BULK LIQUID	BULK SOLID		
C. PHYSICAL PROPERT	IES (at 25C or 77F)					
		NUMBER OF PHASES/LAYERS		THICKNESS (VISCOSITY)	COLOR	
SOLID WITHOUT FR POWDER		1 2 3 TC	0.00	1 - 100 (e.g. Water)	Brown	
MONOLITHIC SOLID		/ BT VOEOME (Approx.)	DDLE 0.00	101 - 500 (e.g. Motor Oil)	、 、	
LIQUID/SOLID MIXT		ВС	DTTOM 0.00	501 - 10,000 (e.g. Molasses > 10.000	5)	
% FREE LIQUID % SETTLED SOLID		DOES THIS WASTE HAVE A STRONG ODOR	BOILING POINT °F (°C)			
GAS/AEROSOL		(INTENSE/OVERPOWERING)?	<= 95 (<=35)	MELTING POINT °F (°C)	TOTAL ORGANIC CARBON (%)	
SLUDGE		V NO	95 - 100 (35-38)	< 140 (<60)	✓ <= 1	
GAS/AEROSOL		YES	101 - 129 (38-54)	140-200 (60-93)	>1 - <10	
		Describe:	>= 130 (>54)	> 200 (>93)	>= 10	
FLASH POINT °F (°C)	рН	SPECIFIC GRAVITY	ASH	BTU/LB (MJ/kg	)	
< 73 (<23)	<= 2	< 0.8 (e.g. Gasoline)	< 0.1	> 20		
73 - 100 (23-38)	2.1 - 6.9	0.8-1.0 (e.g. Ethanol)	0.1 - 1.0			
101 -140 (38-60) 141 -200 (60-93)	7 (Neutral)	1.0 (e.g. Water)	1.1 - 5.0		10,000 (>=11.63-23.2)	
> 200 (>93)	7.1 - 12.4	1.0-1.2 (e.g. Antifreeze) 5.1 - 20.0		> 10,000	(>23.2)	
	>= 12.5	> 1.2 (e.g. Methylene Chloride)		Actual:		
D. COMPOSITION&WAS		complete composition of the waste, ir name is used, please supply an MSDS			mponents are acceptable. If	
CHEMICAL				MIN	MAX UOM	
2-METHYLNAPHTH	ALENE			85.000000	85.000000 PPB	
ACENAPHTHENE				120.000000	120.000000 PPB	
BENZO(A)ANTHRA					2000.00000 PPB 00	
BENZO(A)PYRENE				2100.0000000	2100.00000 PPB 00	
BENZO(B)FLUORAI	NTHENE			2700.0000000	2700.00000 PPB	
BENZO(GHI)PERYL	ENE			1300.000000	1300.00000 PPB 00	
CARBAZOLE 250.0000000 250.0000000 PPB						
CHRYSENE				2000.0000000	2000.00000 PPB	
CIS-1,2-DICHLORO	FTHENE				Trace	
DIBENZO(A,H)ANTH					310.0000000 PPB	

Clean Harbors Profile No. CH2884437								
YES		NO	USEPA HAZARDOUS	WASTE?				
			F002					
YES	✓	NO	DO ANY STATE WAS	TE CODES APPLY?				
			Texas Waste Code	OUTS409H				
YES	<b>v</b>	NO	DO ANY CANADIAN F	PROVINCIAL WASTE	E CODES APPLY?			
DOES TH	IIS WAS	TE CO	NTAIN ANY HEAVY GA	UGE METAL DEBR	IS OR OTHER LARGE OF	JECTS ?	YES	V NO
lf ye	es, desci	ibe, inc	luding dimensions:					
DOES T	HIS WA	STE CO	ONTAIN ANY METALS	N POWDERED OR	OTHER FINELY DIVIDED	FORM?	YES	V NO
FLUIDS	, MICRC	BIOLO				AL WASTES, HUMAN BLOOD, BLOOD PRODUCTS, BODY RIVED SERUMS OR PROTEINS OR ANY OTHER	YES	V NO
				either infectious nor o	loes it contain anv organis	m known to be a threat to human health. This certification is		
			edge of the material. S					
The	waste v	/as nev	er exposed to potentiall	y infectious material.			YES	V NO
Chemical disinfection or some other form of sterilization has been applied to the waste.						YES	V NO	
I ACKNOWLEDGE THAT THIS PROFILE MEETS THE CLEAN HARBORS BATTERY PACKAGING REQUIREMENTS.					YES	V NO		
I ACKNOWLEDGE THAT MY FRIABLE ASBESTOS WASTE IS DOUBLE BAGGED AND WETTED. YES 🔽 NO					V NO			
SPECIFY WASTE.	SPECIFY THE SOURCE CODE ASSOCIATED WITH THE G49 SPECIFY THE FORM CODE ASSOCIATED WITH THE WASTE. W301 WASTE.							
Are th	ese val	ues ba	sed on testing or kno	owledge?	Knowledge	✓ Testing		

If constituent concentrations are based on analytical testing, analysis must be provided. Please attach document(s) using the link on the Submit tab.

HALOGENATED ORGANIC COMPOUNDS	POLYCHLORINATED BIPHENYLS (PCB's)
NONE ✓ 1000 PPM >= 1000 PPM	NONE < 50 PPM >=50 PPM IF PCBS ARE PRESENT, IS THE WASTE REGULATED BY TSCA 40
	CER 761? YES V NO
ZARDS HAVE ANY PRIOR INCIDENTS ASSOCIATED WITH IT	, WHICH COULD AFFECT THE WAY IT SHOULD BE HANDLED?

# ADDITIONAL HAZ DOES THIS WASTE

✔ NO (If yes, explain) "" YES

#### CHOOSE ALL THAT APPLY

DEA REGULATED SUBSTANCES	EXPLOSIVE	FUMING
POLYMERIZABLE	RADIOACTIVE	REACTIVE MATERIAL

OSHA REGULATED CARCINOGENS

NONE OF THE ABOVE



Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL	UOM		LE	
D004	ARSENIC	5.0				<ul> <li>Image: A set of the set of the</li></ul>		
D005	BARIUM	100.0				✓		
D006	CADMIUM	1.0						
D007	CHROMIUM	5.0						
D008	LEAD	5.0						
D009	MERCURY	0.2						
D010	SELENIUM	1.0				····· 🗖		
D011	SILVER	5.0						
	VOLATILE COMPOUNDS			OTHER CONSTITUENTS		MAX U	OM	NOT
D018	BENZENE	0.5		OTHER CONCILICENTS				APPLICABLE
D019	CARBON TETRACHLORIDE	0.5		BROMINE				<b>~</b>
D021	CHLOROBENZENE	100.0		CHLORINE				<b>V</b>
D022	CHLOROFORM	6.0		FLUORINE				✓
D028	1,2-DICHLOROETHANE	0.5		IODINE				<b>V</b>
D029	1,1-DICHLOROETHYLENE	0.7	0.0003	SULFUR				<b>v</b>
D035	METHYL ETHYL KETONE	200.0		POTASSIUM				
D039	TETRACHLOROETHYLENE	0.7	• • • • • • • • • • • • •	SODIUM				·····
D040	TRICHLOROETHYLENE	0.5	0.0088	AMMONIA				
D043	VINYL CHLORIDE	0.2	0.0000	CYANIDE AMENABLE				
				CYANIDE REACTIVE				
D023	SEMI-VOLATILE COMPOUNDS o-CRESOL	200.0		CYANIDE TOTAL				·····
D023	m-CRESOL	200.0		SULFIDE REACTIVE				
D025	p-CRESOL	200.0						
D026	CRESOL (TOTAL)	200.0						
D020	1,4-DICHLOROBENZENE	7.5						
D030	2,4-DINITROTOLUENE	0.13						
D030	HEXACHLOROBENZENE	0.13						
D032	HEXACHLOROBUTADIENE	0.13						
D033	HEXACHLOROETHANE	3.0						
D036		2.0						
D037	PENTACHLOROPHENOL	100.0						
D038		5.0						
D041	2,4,5-TRICHLOROPHENOL	400.0						
D042	2,4,6-TRICHLOROPHENOL	2.0						
5040	PESTICIDES AND HERBICIDE							
D012	ENDRIN	0.02						
D013		0.4						
D014	METHOXYCHLOR	10.0						
D015	TOXAPHENE	0.5						
D016	2,4 <b>-</b> D	10.0						
D017	2,4,5-TP (SILVEX)	1.0						
D020	CHLORDANE	0.03						
D031	HEPTACHLOR (AND ITS EPOXIDE	) 0.008						



#### E. REGULATORY

VES	NO	IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?
		LDR CATEGORY: This is subject to LDR.
YES	V NO	IS THIS A UNIVERSAL WASTE?
YES	V NO	IS THE GENERATOR OF THE WASTE CLASSIFIED AS A VERY SMALL QUANTITY GENERATOR (VSQG) OR A STATE EQUIVALENT DESIGNATION?
YES	V NO	IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?
YES	V NO	PROCESSES SUCH AS ELECTROPLATING, METAL ETCHING, ELECTROCHEMICAL MACHINING, OR MILLING WILL GENERATE EPA F006 OR F019 LISTED SLUDGE AFTER TREATMENT. DO YOUR WASTES ORIGINATE FROM ANY OF THESE PROCESSES?
YES	V NO	IS THIS WASTE STREAM PROHIBITED FROM INCINERATION BASED ON THE INORGANIC METAL BEARING WASTE PROHIBITION FOUND AT 40 CFR 268.3(C)?
YES	V NO	IS THIS WASTE STREAM "USED OIL" WHICH IS TO BE MANAGED UNDER 40 CFR PART 279 - STANDARDS FOR THE MANAGEMENT OF USED OIL?
YES	V NO	DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM?
YES	V NO	DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >= .3KPA (.044 PSIA)?
YES	V NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 76.6 KPA (11.1 PSIA)?
YES	V NO	WAS THIS WASTE GENERATED AT A REGULATED SUPERFUND SITE?
YES	V NO	IS THE WASTE SUBJECT TO ONE OF THE FOLLOWING NESHAP RULES?
		Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)
YES	V NO	IF THIS IS A US EPA HAZARDOUS WASTE, DOES THIS WASTE STREAM CONTAIN BENZENE?
	YES 🗸	NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benzene NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process?
	YES 🔽	NO Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) >10 Mg/year?
	What is the	TAB quantity for your facility? Megagram/year (1 Mg = 2,200 lbs)
	The basis	or this determination is: Knowledge of the Waste Or Test Data Knowledge Testing
	Describe the	e knowledge :
F. DOT/1		

DOT/TDG PROPER SHIPPING NAME:

UN3077, WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S., (SOIL CUTTINGS), 9, PG III

#### G. GENERATOR CERTIFICATION

#### GENERATOR'S CERTIFICATION

I certify that I am authorized to execute this document as an authorized agent. I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste. If Clean Harbors discovers a discrepancy during the approval process, Generator grants Clean Harbors the authority to amend the profile, as Clean Harbors deems necessary, to reflect the discrepancy.

AUTHORIZED SIGNATURE	NAME (PRINT)	TITLE	DATE
masmith@rouxinc.com	masmith@rouxinc.com		5/5/2025 12:00 AM

\*40 CFR Sec. 264.12 required notice:

As required by Federal Resource Conservation and Recovery Act regulations found in 40 CFR Part 264.12(b) and all equivalent State hazardous waste regulations, notice is hereby provided that all Clean Harbors facilities that may be used to treat, store, and /or dispose of the hazardous waste described on this waste profile have the appropriate permits and the capacity to manage these wastes.

Please note this profile must be submitted for re-evaluation if there has been a change in the waste generating process or when there have been changes in the chemical composition or physical characteristics of the material.



#### Addendum

CHEMICAL       MIN        MAX       UOM         DIBENZOFURAN       86.000       -       86.000       0000       0000         FLUORANTHENE       4300.00       -       4300.0       -       4300.0       PPB         INDENO(1,2,3-CD)PYRENE       1400.00       -       1400.0       PPB         NAPHTHALENE       100.000       -       1400.0       PPB         NAPHTHALENE       0000       -       100.00       PPB         O000       -       3500.00       -       3500.00       PPB         SOIL       3500.00       -       3500.00       -       30000       %         TRICHLOROETHENE       8.00000       -       9.0000       PPB       000       0000       9	D. COMPOSITION			
000         0000           FLUORANTHENE         4300.00          4300.00         PPB           INDENO(1,2,3-CD)PYRENE         1400.00          1400.00         PPB           NAPHTHALENE         100.000          100.00         PPB           PYRENE         3500.00          3500.00         PPB           SOIL         99.0000          100.00         %           TRICHLOROETHENE         8.00000          90.000         PPB	CHEMICAL	MIN	 МАХ	UOM
00000         00000           INDENO(1,2,3-CD)PYRENE         1400.0          1400.0         PPB           NAPHTHALENE         100.000          100.00         PPB           NAPHTHALENE         100.000          100.00         PPB           PYRENE         3500.00          3500.0         PPB           SOIL         99.0000          100.00         %           TRICHLOROETHENE         8.00000          90.000         PPB	DIBENZOFURAN		 	РРВ
00000         00000           NAPHTHALENE         100.000          100.00         PPB           PYRENE         3500.00          3500.00         PPB           SOIL         99.0000          100.00         %           TRICHLOROETHENE         8.0000          9.0000         PPB	FLUORANTHENE		 	РРВ
0000         0000           PYRENE         3500.00          3500.00         PPB           SOIL         99.0000          100.00         %           TRICHLOROETHENE         8.0000          9.0000         PPB	INDENO(1,2,3-CD)PYRENE		 	PPB
00000         00000           SOIL         99.0000          100.00         %           TRICHLOROETHENE         8.00000          9.0000         PPB	NAPHTHALENE			PPB
000 00000 TRICHLOROETHENE 8.00000 9.0000 PPB	PYRENE		 	РРВ
	SOIL			%
	TRICHLOROETHENE			РРВ

F. REGULATORY STATUS

<b>`leanHa</b>	rhore	WASTE MATE	RIAL PROP	FILE SHEE	Т	
		Clean Harbors Pro	file No. CH24	443893		
A. GENERAL INFORMAT GENERATOR EPA ID #/F GENERATOR CODE (Ass ADDRESS 1000 Turk CUSTOMER CODE (Assi ADDRESS 209 Shat	REGISTRATION # signed by Clean Harbors <i>Hill Road</i>	) <b>NE28539</b> CITY	ERATOR NAME: <b>Fairport</b> FOMER NAME: <b>Islandia</b>	New Coleman Holdin STATE/PROVINCE PHONE: (91 Roux Environmenta STATE/PROVINCE	NY ZIP/POST 7) 825-1108	d Geology
B. CUSTOMER WASTE D CUSTOMER WASTE DES ROCESS GENERATING B THIS WASTE CONTAIN	CRIPTION: <i>Purge Wa</i> t WASTE: <b>IDW</b>	<b>ter</b> NG CONTAINED WITHIN A LARGE	R SHIPPING CONTAINE	R? No		
HIPPING CONTAINER T	NTAINERIZED	I	BULK LIQUID	I	BULK SOLID	
PHYSICAL STATE SOLID WITHOUT FR POWDER MONOLITHIC SOLID LIQUID WITH NO SC LIQUID/SOLID MIXTI	REE LIQUID DUDS	% BY VOLUME (Approx.)	OP 0.00 NIDDLE 0.00 OTTOM 0.00		<b>、</b> · · · · <i>)</i>	COLOR <u>varies</u>
% FREE LIQUID % SETTLED SOLID GAS/AEROSOL SLUDGE GAS/AEROSOL		DOES THIS WASTE HAVE A STRONG ODOR (INTENSE/OVERPOWERING)? NO YES Describe:	BOILING POINT °F (* <= 95 (<=3: 95 - 100 (3: 101 - 129 (3: ✓ >= 130 (>5:	PC)         MELTING PO           5)         5-38)         < 140           38-54)         140-2	<b>INT °F (°C)</b> ) (<60) 200 (60-93) ) (>93)	TOTAL ORGANIC CARBON (%) <= 1 >1 - <10 >= 10
FLASH POINT °F (°C) < 73 (<23) 73 - 100 (23-38) 101 -140 (38-60) 141 -200 (60-93) ✓ > 200 (>93)	<pre>pH      &lt;= 2      2.1 - 6.9      7 (Neutral)      ✓      7.1 - 12.4      &gt;= 12.5</pre>	SPECIFIC GRAVITY           < 0.8 (e.g. Gasoline)	ASH < 0.1 0.1 - 1.0 1.1 - 5.0 5.1 - 20.0	> 20 Vnknown		999 (>=4.6-11.62) 0,000 (>=11.63-23.2)
D. COMPOSITION&WAS CHEMICAL 1,2-DICHLOROETHI	à trade r	complete composition of the waste, name is used, please supply an MSD			es for individual com MIN . 0.0000000 .	iponents are acceptable. MAX UO 2.0000000 PP

1,2-DICHLOROETHENE	0.0000000	2.0000000	PPB
2,4-DIMETHYLPHENOL	2.0000000	3.0000000	PPB
CIS-1,2-DICHLOROETHENE	0.0000000	2.0000000	PPB
TRICHLOROETHENE	0.0000000	1.0000000	PPB
VINYL CHLORIDE	250.0000000	280.0000000	PPB
WATER	99.0000000	100.0000000	%



YES NO	USEPA HAZARDOUS WASTE?							
	D040 D043 F002							
YES NO	DO ANY STATE WASTE CODES APPLY?							
	B							
	Texas Waste Code	OUTS119H						
YES 🗹 NO	DO ANY CANADIAN F	PROVINCIAL WASTE CODE	S APPLY?					
DOES THIS WASTE CC	NTAIN ANY HEAVY GA	AUGE METAL DEBRIS OR O	THER LARGE OBJEC	rs ?			YES	V NO
If yes, describe, in	cluding dimensions:							
DOES THIS WASTE C	ONTAIN ANY METALS	IN POWDERED OR OTHER	FINELY DIVIDED FOR	M?			YES	V NO
	GICAL WASTE, PATHO			ASTES, HUMAN BLOOD, BLO SERUMS OR PROTEINS O			YES	V NO
		either infectious nor does it co elect the answer below that a		own to be a threat to human h	ealth. This	certification is		
The waste was new	ver exposed to potentiall	y infectious material.					YES	V NO
Chemical disinfecti	ion or some other form c	of sterilization has been applie	d to the waste.				YES	V NO
I ACKNOWLEDGE THAT THIS PROFILE MEETS THE CLEAN HARBORS BATTERY PACKAGING REQUIREMENTS.						YES	V NO	
I ACKNOWLEDGE THA	T MY FRIABLE ASBES	TOS WASTE IS DOUBLE BA	GGED AND WETTED				YES	V NO
SPECIFY THE SOURCI WASTE.	E CODE ASSOCIATED	WITH THE <b>G19</b>	SPE	CIFY THE FORM CODE ASS	OCIATED	WITH THE WASTE.	W119	
Are these values ba	ased on testing or kno	owledge? Know	vledge 🗸	Testing				
If constituent concentra	ations are based on anal	ytical testing, analysis must b	e provided. Please atta	ach document(s) using the link	c on the Su	bmit tab.		
	HALOGENATEI COMPOUNDS	DORGANIC	POLYCHLORINATE	D BIPHENYLS (PCB's)				
	✓ NONE		✓ NONE					
	< 1000 PP	M	< 50 PPM					
	>= 1000 P	PM	>=50 PPM					
			IF PCBS ARE PRESI WASTE REGULATEI CFR 761?					
			YES	V NO				
ADDITIONAL HAZAF DOES THIS WASTE HA		ENTS ASSOCIATED WITH IT	, WHICH COULD AFFI	ECT THE WAY IT SHOULD B	e handle	ED?		
YES 🖌 NO	(If yes, explain)							
CHOOSE ALL THAT	APPLY							
DEA REGULATED	SUBSTANCES	EXPLOSIVE	FL	JMING	<b>~</b>	OSHA REGULATE	D CARCI	NOGENS
POLYMERIZABLE	RADIOACTIVE REACTIVE MATERIAL NONE OF THE ABOVE							

REACTIVE MATERIAL

NONE OF THE ABOVE



Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL	UOM	NOT APPLICABLE	
D004	ARSENIC	5.0				<b>~</b>	
D005	BARIUM	100.0				✓	
D006	CADMIUM	1.0					
D007	CHROMIUM	5.0					
D008	LEAD	5.0					
D009	MERCURY	0.2					
D010	SELENIUM	1.0					
D011	SILVER	5.0					
	VOLATILE COMPOUNDS			OTHER CONSTITUENTS		MAX UOM	NOT
D018	BENZENE	0.5		OTHER CONSTITUENTS			APPLICABLE
D019	CARBON TETRACHLORIDE	0.5		BROMINE			✓
D021	CHLOROBENZENE	100.0		CHLORINE			✓
D022	CHLOROFORM	6.0		FLUORINE			✓
D028	1,2-DICHLOROETHANE	0.5		IODINE			✓
D029	1,1-DICHLOROETHYLENE	0.7		SULFUR			✓
D035	METHYL ETHYL KETONE	200.0		POTASSIUM			
D039	TETRACHLOROETHYLENE	0.7	• • • • • • • • • • • • •	SODIUM			·····
D040	TRICHLOROETHYLENE	0.5	0.5100	AMMONIA			
D043	VINYL CHLORIDE	0.2	0.0480	CYANIDE AMENABLE			·····
	SEMI-VOLATILE COMPOUND		0.0400	CYANIDE REACTIVE			·····
D023	o-CRESOL	200.0		CYANIDE TOTAL			·····
D023	m-CRESOL	200.0		SULFIDE REACTIVE			
D025	p-CRESOL	200.0					
D026	CRESOL (TOTAL)	200.0					
D020	1,4-DICHLOROBENZENE	7.5					
D030	2,4-DINITROTOLUENE	0.13					
D032	HEXACHLOROBENZENE	0.13					
D032	HEXACHLOROBUTADIENE	0.5					
D033	HEXACHLOROETHANE	3.0					
D036		2.0					
D037	PENTACHLOROPHENOL	100.0					
D038		5.0					
D041	2,4,5-TRICHLOROPHENOL	400.0					
D042	2,4,6-TRICHLOROPHENOL	2.0					
D010	PESTICIDES AND HERBICIDE						
D012	ENDRIN	0.02					
D013		0.4					
D014	METHOXYCHLOR	10.0					
D015	TOXAPHENE	0.5					
D016	2,4-D	10.0					
D017	2,4,5-TP (SILVEX)	1.0					
D020	CHLORDANE	0.03					
D031	HEPTACHLOR (AND ITS EPOXIDE	) 0.008					



#### E. REGULATORY

VES	NO	IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?
		LDR CATEGORY: This is subject to LDR.
YES	V NO	IS THIS A UNIVERSAL WASTE?
YES	V NO	IS THE GENERATOR OF THE WASTE CLASSIFIED AS A VERY SMALL QUANTITY GENERATOR (VSQG) OR A STATE EQUIVALENT DESIGNATION?
YES	V NO	IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?
YES	V NO	PROCESSES SUCH AS ELECTROPLATING, METAL ETCHING, ELECTROCHEMICAL MACHINING, OR MILLING WILL GENERATE EPA F006 OR F019 LISTED SLUDGE AFTER TREATMENT. DO YOUR WASTES ORIGINATE FROM ANY OF THESE PROCESSES?
YES	V NO	IS THIS WASTE STREAM PROHIBITED FROM INCINERATION BASED ON THE INORGANIC METAL BEARING WASTE PROHIBITION FOUND AT 40 CFR 268.3(C)?
YES	V NO	IS THIS WASTE STREAM "USED OIL" WHICH IS TO BE MANAGED UNDER 40 CFR PART 279 - STANDARDS FOR THE MANAGEMENT OF USED OIL?
YES	V NO	DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM?
YES	V NO	DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >= .3KPA (.044 PSIA)?
YES	V NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 76.6 KPA (11.1 PSIA)?
YES	V NO	WAS THIS WASTE GENERATED AT A REGULATED SUPERFUND SITE?
YES	V NO	IS THE WASTE SUBJECT TO ONE OF THE FOLLOWING NESHAP RULES?
		Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)
YES	V NO	IF THIS IS A US EPA HAZARDOUS WASTE, DOES THIS WASTE STREAM CONTAIN BENZENE?
	YES 🔽	NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benzene NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process?
	YES 🔽	NO Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) >10 Mg/year?
	What is the	TAB quantity for your facility? Megagram/year (1 Mg = 2,200 lbs)
	The basis	or this determination is: Knowledge of the Waste Or Test Data Knowledge Testing
	Describe the	e knowledge :
F. DOT/1	DG INFORM	

DOT/TDG PROPER SHIPPING NAME:

UN3082, WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S., (TRICHLOROETHENE, WATER), 9, PG III

#### G. GENERATOR CERTIFICATION

#### GENERATOR'S CERTIFICATION

I certify that I am authorized to execute this document as an authorized agent. I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste. If Clean Harbors discovers a discrepancy during the approval process, Generator grants Clean Harbors the authority to amend the profile, as Clean Harbors deems necessary, to reflect the discrepancy.

AUTHORIZED SIGNATURE	NAME (PRINT)	TITLE	DATE
masmith@rouxinc.com	masmith@rouxinc.com		5/2/2025 12:00 AM

\*40 CFR Sec. 264.12 required notice:

As required by Federal Resource Conservation and Recovery Act regulations found in 40 CFR Part 264.12(b) and all equivalent State hazardous waste regulations, notice is hereby provided that all Clean Harbors facilities that may be used to treat, store, and /or dispose of the hazardous waste described on this waste profile have the appropriate permits and the capacity to manage these wastes.

Please note this profile must be submitted for re-evaluation if there has been a change in the waste generating process or when there have been changes in the chemical composition or physical characteristics of the material.



Addendum

D. COMPOSITION

F. REGULATORY STATUS