### Tischler, Tarin

From: Kelly Brandenburg <compliance@cliffberryinc.com>

Sent: Thursday, March 31, 2022 2:12 PM

**To:** Tischler, Tarin

**Subject:** RE: See attached manifests and profile

### **EXTERNAL MESSAGE**

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email.

The waste was rejected by CBI because we couldn't get the profile completed in a timely fashion. During this time period, the profile process at US Ecology changed without notice and therefore any new profiles needed two signatures, rather than the previous one signature. So, US Ecology had given our DS group the verbal "okay" on the profile, but when we relied upon that verbal and went to get the waste, they made a the paperwork change. Therefore, our DS group had to start again and we just ran out of time. So, the waste was rejected based upon failure to meet profile requirements. Basically a red tape issue.

**Kelly Brandenburg** | Corporate Compliance | Cliff Berry, Inc. | compliance@cliffberryinc.com | (954) 763-3390 Ext 1005

From: Tischler, Tarin < Tarin. Tischler@FloridaDEP.gov>

Sent: Thursday, March 31, 2022 1:21 PM

To: Kelly Brandenburg <compliance@cliffberryinc.com>

Subject: RE: See attached manifests and profile

## **CAUTION - EXTERNAL EMAIL**

Received! Thank you so much for getting this to me so quickly. I will let you know if anything else is required. For now, can you please send me a brief written description of why this waste was rejected for our records?

Thank you, Tarin

From: Kelly Brandenburg < compliance@cliffberryinc.com >

Sent: Thursday, March 31, 2022 12:44 PM

**To:** Tischler, Tarin < <a href="mailto:Tarin.Tischler@FloridaDEP.gov">To: Tischler@FloridaDEP.gov</a>>

Subject: See attached manifests and profile

### **EXTERNAL MESSAGE**

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email.

I believe the profile number changed once it was corrected, sorry I don't have any explanation as to why the profile number changed from the one on the manifest to the one that was signed Oct 29. Also attached the flammable drum that was returns and then later picked up.

Thanks,



# **Kelly Brandenburg**

Corporate Compliance Cliff Berry, Inc. Fort Lauderdale, FL 33316

<u>compliance@cliffberryinc.com</u> | (954) 763-3390 Office Ext 1005 | (954) 763-8375 Fax | (760) 274-3024 Mobile | <u>www.cliffberryinc.com</u>

# 24 Hour Emergency Response (800) 899-7745

This message may contain confidential and privileged information. If it has been sent to you in error, please reply to advise the sender of the error, then <u>immed</u>iately delete this message.



Form Approved. OMB No. 2050-0039 Please print or type. 3. Emergency Response Phone 3E@800-451-8346 4. Manifest Tracking Number 1. Generator ID Number UNIFORM HAZARDOUS FLR000166751 <u>0234871</u> **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Add RE LABS 6361 NW 33RD AVENUE 5361 NW 33RD AVENUE FORT LAUDERDALE FL 33308 FORT LAUDERDALE, FL33309 954-777-0018 Generator's Phone; U.S. EPA ID Number 6. Transporter 1 Corpseny Name 7. Transporter 2 Company Name B. Designated Faculty Name and Site Address NC U.S. EPA ID Number 2002 N. ORIENT RD TAMPA, FL FLD981932494 B13-623-5302 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 9a. 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity WtJVal. Туре X 55 UN1993, Waste, Flammable liquids, n.o.s., (contains xylene) 0001, F003 GENERATOR 3, PG II (APPROVAL IRL001) 541364,323989 UO GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government. emmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Admowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am.) Gent rate s/Offeror's Printed/Typed Name May 1 16. International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Signatur Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity Residue Partial Rejection \_\_\_ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Day Year Month 19. Hazardous Waste Report Management Method Codes (I.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner Operator: Certification of receipt of hazardous materials covered by the manifest except artificed in Item 18a Printed/Typed Name Signature

Please print or type.	***************************************						fre .	- ,		
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Generator's Offerer	Printed Type	o Name	Signa	and a falter and a	The quantry ge	nerator) is true.		Mon	n Day	Year
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18c. Signature of Alte						1100	-000	Mon		Year
3	X /	•						10	- 7	
D 1	нерод Маза	gernant Method Codes (i.e., codes for hazardous waste tre.	alment, disposal, ar	ed recycling systems)						
			*			4				
20. Designated Facet	Owner or Op	seranor, Contribution of reversit of rezurdous major ets cove	red by the manifest	except as itded in its	n 182					
Phrieo(Typ+d Name		and the second s	S-gnall					Mont	n Day	Year
PA Form 8700-22 (Res	13/17) Pri	ewous editions are obsolete			and a contract of	FACILITY				



**Profile ID:** 699853

# WASTE/MATERIAL PROFILE FORM

A. GENERATOR/CUSTOMER INFORMATION	
1. Generator: IRI I ARS	
::	
≤	T.O. required for payment? If yes, include:
Country:	8. Invoicing Company: CLIFF BERRY, INC
iling Ad	1
H. L	City: FT LAUDERDALE
;	State: FL Zip: 33316-0100 Country: USA
<u>a</u>	
5. Phone: (954) 763-3390 Email: breasoner@cliffberryinc.com	l ŵ
ig O lag	С
NAICS	
1. Common Name: HW Corrosive Liquids, Acidic LP	
2. Generating Process: Prepping fungus slides	
	Form Code: W001
C. SHIPPING/PACKAGING INFORMATION	
Ils?	Waste, Corrosive Liquids, Inorganic, Acidic, N.o.s.
1: D007, D011	
3. RQ: O Yes  No RQ Reason:	RQ Threshold: UN/NA#: UN3264
Packing Group: III ERG#: 154	Hazard Class: 8
4. DOT Special Permit? O Yes   No	Permit #:
icy Phone: (800) 451-8346	6. DOT Inhalation Hazard? O Yes ( No
7. Container Type:   Bulk  Totes  Boxes   Solution	☑ Drums ☐ Cylinder Container size: 5 Gallon Drum
U Lab Pack (If 40 CFR 264.316/49 CFR 173.12(b) Lab Pack Inventory lists required)	
☐ Combination Containers (e.g., inner containers)	Describe:
Other, Describe:	
8. Volume/Frequency: Volume: 5 Units: Gallons	
Frequency: O Year O Quarterly O Monthly	nthly O 1 Time O Other, Describe: as needed
1. Physical Description (e.g. soil, water, PPE, debris, sorbent, etc. Include 100% of container content. If debris, provide dimensions & weight.)	% of container content. If debris, provide dimensions & weight.)
Description	Typical (%) Min (%) Max (%)
See Inventory Sheet	
2. Odor: O None  Slight O Strong Odor type:	Ammonia Amines Mercaptans Sulfur
	Describe: Cha
ا <u>چ</u>	Sludge/Slurry 🗸 Liquid 🔲 Gas/Aerosol 🔲 Varies
	Multi
(	
	○ Yes ● No
provide estimated pH if mixed 50:50 with water)	<b>⋖</b> <=2
°F and/or	140 - 199 °F
BTU/lb. Value: 0 and/or O <5000 BTU O >5000 BTU	
9. Are there any known handling/treatment issues involving this material? (i.e. Describe whether the waste stream has ever been the O Yes direct or suspected cause of a fire or other reaction, and whether there are any specific controls you use to prevent any adverse reactions?)	i.e. Describe whether the waste stream has ever been the 🔾 Yes 🌘 No controls you use to prevent any adverse reactions?)

E. CHARACTERIZATION & CHEMICAL COMPOSITION	POSITION									
1. US Ecology Texas Customers - Waste/Material Type:	laterial Type:		O Industrial	0	Non-Industrial	•	N/A TX State Code:	Code:		
Pennsylvania Residual Waste: O Yes (	o <sub>N</sub>	PA State Code (s):	code (s)				1			
2. State Waste Codes: None				-						
						+				
3. RCRA Waste Codes: D007 D0	D011									
If None, is it exempt from the definition of "Solid Waste" or "Hazardous	cempt from th	ne definitio	n of "Sc	olid Was	e" or "Haza	1 1	Waste"? O y	Yes O No		
E	es used in the	process?	O Yes		(If yes, Tot	al and Amen	No (If yes, Total and Amenable CN (9010/9012) analysis required)	.0/9012) ar	alvsis rec	uired)
5. Knowledge is from:	requires attac		os O	/MSDS (r	SDS/MSDS (requires attachment)	chment)	Proce	Process/generator knowledge	or knowle	dge
5. Chemical Composition (include all applicable UHC's TRI Section 313 chemicals, OSHA Hazardous Materials, etc.)	cable UHC's T	RI Section 3	313 cher	nicals, 0	SHA Hazara	ous Materia	ls, etc.)			200
Constituent	Units	TCLP	<u>ر</u>	Totals	Typical	Min	Max	OHO	FV	Exceeds I DR
			H							reeds LDA
	+		+					2	H	
. ADDITIONAL PROPERTIES										
. Explosive:		O Yes (	oN ©	2. Reac	2. Reactive Sulfides :		auu			(
3. Shock Sensitive:		Yes	% ⊚	4. Reac	4. Reactive Cvanides:	. Se	E 20			
. Radioactive:			oN ©	6. Reac	6. Reactive Other:					
				Describe:	e:				S C	No No Si
'. Medical/Infectious/Biohazard Waste:		O Yes (	% ⊚	8. Polyc	chlorinated	8. Polychlorinated Biphenyls (PCB):	CB):		C	(a)
. Dioxins and/or Furans:		O Yes (	o <sub>N</sub>	10. Me	al Fines/Po	10. Metal Fines/Powder/Paste:			O Version of the contract of t	0
.1. Pyrophoric:		O Yes (	oN •	12. Ten	12. Temperature Controlled:	ontrolled:			O Yes	es   No
3. Thermally Unstable:		O Yes	o <sub>N</sub>	14. Bio	14. Biodegradable Sorbents:	Sorbents:			C Say	(a)
5. Compressed Gas:		1	oN •	16. Used Oil:	d Oil:					
7. Oxidizer:		O Yes	oN •	18. Tires:	S:					
9. Organic Peroxide:		O Yes	§ ⊚	20. Ber	Beryllium:					
1. Asbestos: O Yes  No										
2. Ammonia/Ammonia Compounds:									O Yes	oN oN
3. Hazardous Secondary Material:									O Yes	•
4. Are pharmaceutical wastes profiled under this approval subject to a prescription?	ider this appr	oval subjec	t to a p	rescripti	on?			O Yes	8 O	● N/A

G REGIII ATOR	G REGILLATORY INECRMATION
o mederal	
1. Volatile Org	
2. Has the material been	arial been treated after the initial point of generation? O Yes   No
3. If RCRA Hazardous:	rdous:
	O Wastewater WW=<1% TSS & TOC, 40 CFR Part 268.2
	O Alternative Treatment Standards for soil? > 50% soil; 40 CFR Part 268.49
	O Alternative Treatment Standards for debris? 40 CFR Part 268.2(g) & (h); >50% of waste is >2.5 inch size
	U I confirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means
	U I confirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3
	O Waste meets LDR Treatment Standards
4. Treatment s	4. Treatment subcategory: (if applicable)
5. Is the site or	5. Is the site or waste/material, subject to NESHAP/MACT standard(s)? O Yes © No
6. Is the waste manufacturi	6. Is the waste/material RCRA Hazardous containing Benzene and originating at a petroleum refinery (SIC 2911), chemical manufacturing plant (SIC 2800 thru 2899) or Coke by-product recovery plant (SIC 3312)?
☐ Yes ☑ r	) Yes 🔇 No (If yes,complete the Benzene Waste Operations Supplement and if applicable the Thermal Supplement)
H. GENERATOF	H. GENERATOR'S CERTIFICATION
1. Is a specific	1. Is a specific facility or treatment technology requested?
2. Requested Technology	
3. Thermal Processing:	cessing:
4. Other specif	4. Other specific restrictions requested:
5. Requested US Ecology	S Ecology Facility: US Ecology Tampa
Certificate Statement:	ement:
certify that all	ا certify that all information (including attachments) is complete. factual and is an accurate representation of the brown and currond and control
pertaining to w	pertaining to waste/material described herein. I authorize US Ecology's personnel to add supplemental information to the Waste/Material Profile Form,
provided I am (	provided I am contacted and grant permission to do so. US Ecology may require re-submittal of the Waste/Material Profile Form if substantial changes
confirmation a	one occerning increasing the definition of a coology is personnel to obtain a sample from any waste/material shipment for purposes of verification and confirmation and understand that waste/material that does not conform to specifications described in this Waste/Material Profile Form may be
rejected by US information pro	rejected by US Ecology. I certify that I am familiar with the waste/material described herein through analysis and/or process knowledge and that all information provided is true, accurate, representative and complete and that this Waste Masterial Boosing Commission is a complete and that this waste Masterial Boosing Commission in the complete and that this waste Masterial Boosing Commission in the complete and that this waste Masterial Boosing Commission in the complete and that the complete and the complete and that the complete and the c
instructions provided.	was completed in accordance with the
If I am an agent acting on on the generator's behalf	If I am an agent acting on behalf of the generator, I also certify that I have permission to sign any and all waste/material characterization paperwork on the generator's behalf and that I can produce such certification in writing upon request.
Print Name:	Yaw:   dolinet
Title:	Director
Date:	16/29/2021 Company:

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**Profile ID:** 699853

# LAND DISPOSAL RESTRICTION FORM (From Question G3)

GENERATOR INFORMATION

Generator:	IRL LABS	2. EPA ID Number:	FLRO	FLR000166751
i. Waste is a:	O Wastewater (<1% TSS & TOC)   Non-wastewater	O Debris		
5. Notification Frequency:	O One Time O Required with Each Shipment			
, Shipment EPA Waste Codes:	D007, D011			
<ol> <li>UNIC S: Underlying Hazardous Constituents 40 CFR 268.48)?</li> <li>Ulf ves. list constituents):</li> </ol>	onstituents 40 CFR 268.48)?		O Yes	o o o
). Does a subcategory apply per 40 CFR 268.40?	.0 CFR 268.40?		O Yes	o No
If yes, select subcategory):				ĺ
o. Constituents requiring treatm If yes, list):	treatment in FUU1-5, FU39, debris, and alternate soils?		O Yes	<sub>8</sub> O
Requires Treatment				
Waste Subject To Treatment (40 CFR 268.7(a) (2))  The restricted waste identified above must be treated to the forth in Part 268.32 or RCRA Section 3004(d) and 268.49 (c).	Waste Subject To Treatment (40 CFR 268.7(a) (2)) The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply with applicable Prohibitions set forth in Part 268.32 or RCRA Section 3004(d) and 268.49 (c).	) CFR 268.40, or treated to comp	ly with applic	cable Prohibitions set
If applicable, under 268.49, this contaminated soil	this contaminated soil O does or O does not contain listed hazardous waste and Odoes or Odoes not exhibit a characteristic	azardous waste and Odoes or	O does not	exhibit a characteristic
of hazardous waste and is subject to the soil treatment  Hazardous Debris Subject To Treatment (40 CFR 268.45)  This hazardous debris identified above must be treated to	of hazardous waste and is subject to the soil treatment standards as provided by 268.49 (c) or the universal treatment standards. Hazardous Debris Subject To Treatment (40 CFR 268.45) This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45.	he universal treatment standarı 40 CFR 268.45.	ds.	
Waste De-characterized But R	Waste De-characterized But Requires Treatment For UHC (40 CFR 268.7 (b) (4) (iv))			
I certify under penalty of law t characteristic.This de-characte there are significant penalties	l certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 or 268.49 to remove the hazardous characteristic. This de-characterized waste contains Underlying Hazardous Constituents that require further treatment to meet treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.	ts of 40 CFR 268.40 or 268.49 to re further treatment to meet tre and imprisonment.	remove the atment stanc	hazardous dards. I am aware that
Vaste Meets Treatment St	ent Standards			
Waste Meets Treatment Standards (40 CFR 268.7(a) (3))	dards (40 CFR 268.7(a) (3))			
can be landfill disposed withou	ring restricted waste trefit above meets the treatment standards in 40 CFR 268.40 or Alternative LDR treatment standards for contaminated soil 40 CFR268.49 and can be landfill disposed without further treatment.	tive LDR treatment standards for	r contaminat	ed soil 40 CFR268.49 and
If applicable, under 268.49,	.68.49, this contaminated soil Odoes or Odoes not contain listed hazardous waste and Odoes or O does not exhibit a characteristic	ardous waste and Odoes or (	O does not	exhibit a characteristic
of hazardous waste and comp I certify under penalty of law t support this certification that is true, accurate and complete imprisonment.	of hazardous waste and complies with the soil treatment standards as provided by 268.49 (c) or the universal treatment standards. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.	the universal treatment stand nrough analysis and testing or th CFR Part 268 Subpart D. I belie false certification, including the	lards. nrough know ve that the i possibility o	ledge of the waste to nformation I submitted f a fine and
Waste Treated To Treatment	Waste Treated To Treatment Standards (40 CFR 268.7(b) (1) & 268.7 (b) (2))			
The treatment residue, or extrapplicable treatment standard I certify under penalty of law tsupport this certification. Bas been operated and maintaine waste. I am aware there are s	The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the treatment residues or Extract meet all applicable treatment standards in 40 CFR 268.45  I certify under penalty of law that I personally have examined and am familiar with the treatment technology and operation of the treatment process used to support this certification. Based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40 without impermissible dilution of the prohibited waste. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.	en tested to assure that the treat int technology and operation of obtaining this information, I be I in 40 CFR 268.40 without impe he possibility of fine and impriso	tment residu the treatme ilieve that th rmissible dill onment.	es or Extract meet all nt process used to e treatment process has ution of the prohibited
Waste Soil treated to alternat	Waste Soil treated to alternative standards (40 CFR 268.7 (b) (4))			
I certify under penalty of law i support this certification and i without impermissible dilutio of a fine and imprisonment.	I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.	int technology and operation of ocomply with treatment standa conalties for submitting a false	the treatme ards specifiec certification,	nt process used to J in 40 CFR 268.49 including the possibility
certify and warrant that the info Managed in accordance with 40 C ndividuals responsible for obtain	certify and warrant that the information that appears on this form, and appended documents, is true and correct. I have correctly indicated how my waste is to be Managed in accordance with 40 CFR 268. My certification is based on personal examination of the information submitted, or is based on my inquiries of those ndividuals responsible for obtaining the information.	rue and correct. I have correctly information submitted, or is bas	indicated hosed on my in	ow my waste is to be quiries of those
rint Name:   Jawil F	Holing Signature: Dang of Conf Til	Title: Director Date:	( <b>01</b> :e:	100/601

**Profile ID:** 699853

Print Name:



699853

Profile ID:

WASTE/MATERIAL PROFILE FORM

VSQG/CESQG Certification (From Section A6)

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CERTIFICATION
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generate no more than 100 kilograms (220 pounds) of hazardous waste or 1 kilogram (2.2 pounds) of acute hazardous waste or 100 Kilograms (220 pounds) of residue from the cleanup of any acute hazardous waste in a month. Additionally, VSQG/CESQG generators may not accumulate at any one time in excess of 1,000 kilograms (2,200 pounds) of hazardous waste or 2.2 pounds of acute waste without being subject to 40 CFR 262.44, 263 through 266, 268 and parts of 270 and 124 of this chapter, and the applicable notification requirements of section 3010 of RCRA. (VSQG) and a Conditionally Exempt Small Quantity Generator (CESQG) are generators who are conditionally exempt in a calendar month if they According to Section 40 of the Code of Federal Regulations (CFR), subsection 260.10 and subsection 261.5 a Very Small Quantity Generator

I certify that the generating location provided in section A6 of the Profile Form meets the requirements for a VSQG/CESQG.  Generator: IRL LABS	Generating Site Address: 5361 NW 33 AVE City: FT. LAUDERDALE State: FL Zip Code: 33309	Print Name: Yaw ! Holimel Signature: Your Man	Sitector Company: (	1 206/2010
Generator: IRL LABS	Generating Site Ac	Print Name: /a	Title: Director	Date: 10/29/202