

July 29, 2021

Mr. Allan Batka United States Environmental Protection Agency Region 5 (WU-16J) 77 West Jackson Blvd.

Re: RIES Monthly Report

Dear Mr. Batka:

Republic Industrial and Energy Solutions, LLC (RIES) hereby submits the Ninety First Monthly Report ("MR") in conformance with the requirements of its two EPA UIC permits (#s MI-163-1W-C010 & MI-163-1W-C011). RIES is providing all the attached information in the same sequence as required by both subject permits, i.e. Part II. D.1 (a-i), Part III, Attachment A, and Part III, Attachment E.G.2 & E.I.

A short write up is placed in each of sections Well 1, and Well 2 to explain the missing circle charts for the month of June. RIES did not accept F039 waste in June of 2021 so analyses as stated on Page A-3 of 3 of RIES's EPA two UIC permits are not required to be submitted as part of this MR. May monthly volumes were wrongly reported on the previous monthly report. The discrepancy was found by our engineering team, and the correction for May total volumes injected is corrected in this report. The corrected volumes are used for this month's total volume calculations.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my supervision and interaction with the persons who manage and operate the system, and those persons responsible for the collection of the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

We trust that you find this report satisfactory, however, if you have any questions or comments, please feel free to contact us.

Sincerely,

John∕K. Frost

cc: Rick Sauve (Republic Services)



# CORRECTED RATE INJECTION SHEET INSERTED

In this section find the corrected injection rate sheet for the month of May. The volumes reported for May were 1,831,719 gallons for Well 1, and 1,711,387 gallons for Well 2. The corrected volumes for the month of May are 2,192,212 gallons for Well 1, and 1,676,236 gallons for Well 2. These corrected volumes were used for the total volume calculations in this month's report.

Calcu	lation of Average in	jection Rate	
CURRENT REPORTING YEAR	2021		
CURRENT REPORTING MONT	H MAY	******	
Date (month, year) of the first injection	ction into either well	at the Citrin Road Fa	icility
NOV 2013			
Of the party	TO MONITH A 1	. 11	
CURRE	NT MONTH (all volu	imes in galions)	
	Injected Waste	Injected Non-Waste	Total injected
MI	-163-1W-C010 , V	Well #1-12	
Current Month	2,192,512	0	2,192,512
Since facility first injected			2,192,512 30,979,883
MI	-163-1W-C011, v	Vell #2-12	•
Current Month	1,676,236	0	1,676,236
Since facility first injected			11,462,304
		Lifetime Combined	1,676,236 11,462,304 42,442,187
	B		
Conversion factors			
365.25 days per year ÷ 12 months j			
30.4375 days per month × 1440 mi	nutes per day = $43,83$	30 minutes per month	1
Calculations	_		
Whole number of months of injecti	on <u>89                                    </u>		
lifetime number of mo	onths of injection × 43	3,830 minutes/month	L
		= 3,900,870	minutes of injection
		•	
Lifetime combined injected volume	42,442,187 -	* 3 900 &70min	utes of injection

= 10.9 gpm average injection rate

Calcu	lation of Average in	jection kate			
CURRENT REPORTING YEAR ZOZI					
CURRENT REPORTING MONTH					
Date (month, year) of the first injection into either well at the Citrin Road Facility					
2013 Nav					
CURRE	NT MONTH (all volu	mes in gallons)			
	Injected Waste	Injected Non-Waste	Total injected		
MI	-163-1W-C010 , v	Vell #1-12			
Current Month	2,058,379	0	2,058,379		
Since facility first injected			2,058,379 33,038,262		
MI	-163-1W-C011, W	Vell #2-12	•		
Current Month	1,898,754	0	1,898,754		
Since facility first injected			13,361,058		
	Since facility first injected  Lifetime Combined  76,399,320				
Conversion factors  365.25 days per year ÷ 12 months per year = 30.4375 days per month  30.4375 days per month × 1440 minutes per day = 43,830 minutes per month  Calculations  Whole number of months of injection					
Lifetime combined injected volume	46,399,320-	<u>-3,944,7∞</u> min	utes of injection		

= 11.8 gpm average injection rate

**WELL 1 DATA** 

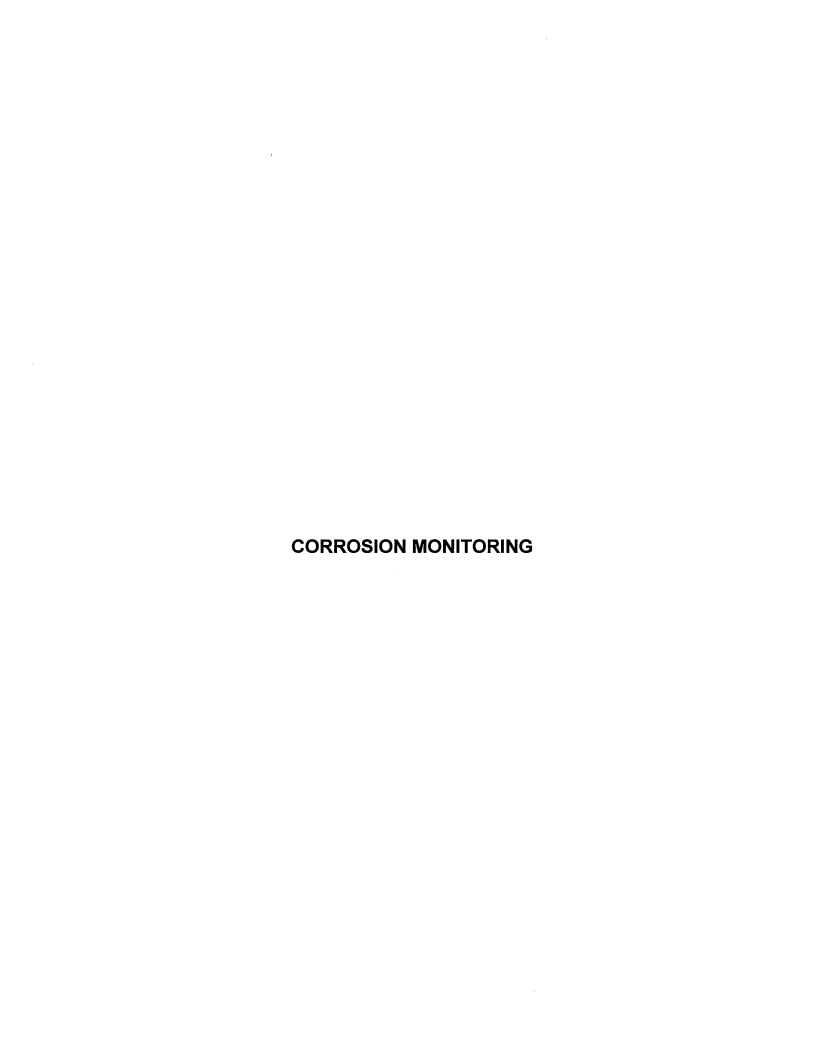
#### Circle Charts Well 1

Circle chart recorder #1 is now broken not able to power up. Both circle chart #1 and #2 are being replaced by Utilities Instrumentation Services. The current climate for ordering and delivery of many materials has been an ongoing issue. These circle chart recorders have been on order being delivered for about 5 months now. Continuous monitoring data is being recorded and backed up on a hard drive system. Upon request from the EPA the data can be accessed and provided for any reporting month. Otherwise, the data recorded every 10 seconds throughout the month would take 259,000 lines of data and more than 2,000 extra pages to be added to this report.

**WELL 2 DATA** 

### Circle Charts Well 2

Circle chart recorder is no longer functional and is being replaced. Continuous monitoring data is being recorded and backed up on a hard drive system. Upon request from the EPA the data can be accessed and provided for any reporting month. Otherwise, it would take 259,000 lines of data and more than 2,000 extra pages to be added to this report.



#### COOROSION MONITORING COUPONS VISUAL DESCRIPTION

#### June, 2021

#### Fiberglass Coupon

The coupon is dark orange (rust) in color with a semi-smooth texture on both sides. Its cut edges appear sanded. The coupon is free of cracks, pitting, swelling, blemishes, and corrosion. There is no obvious effect on this coupon since last month.

#### **Hastelloy Coupon**

This coupon is identified as C276 with Serial Number 5. The coupon is silver in color with a lightly sandblasted texture. It is clean and free of pits, cracks, and blemishes. There is no effect to this coupon.

#### **Stainless Steel Coupon**

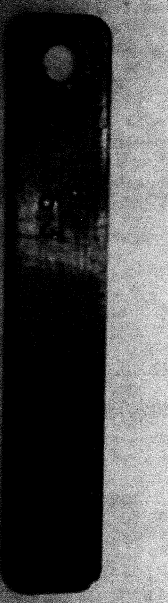
There was a slight change to this coupon since last month. Slight pitting occurred throughout coupon. There has been a significant volume of pumping to both Well #1 and Well #2. There has been no significant exposure to hazardous waste since October 2018..

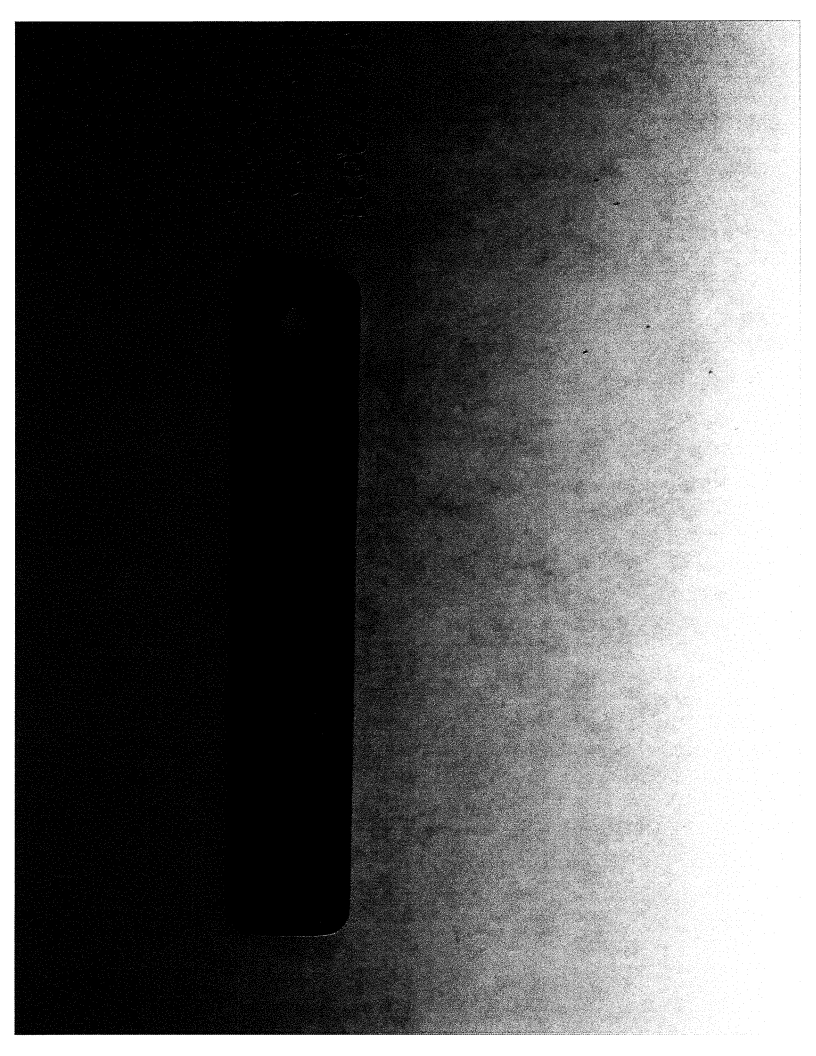
# CORROSION MONITORING PLAN COUPON SUMMARY

Date	Hastelloy	Stainless Steel	Fiberglass	
	(C267)	(316L)	(Redbox)	
12/19/2013	13.330 g	10.848 g	7.309 g	Initial Mass @ start up
2/21/2014	13.329 g	10.846 g	7.306 g	
3/10/2014	13.327 g	10.845 g	7.300 g	
4/18/2014	13.324 g	10.841 g	7.272 g	
5/30/2014	13.328 g	10.818 g	7.226 g	
6/30/2014	13.321 g	10.337 g	7.196 g	
7/11/2014	13.323 g	10.304 g	7.196 g	
8/12/2014	13.328 g	10.045 g	7.182 g	
9/17/2014	13.321 g	9.997 g	7.090 g	
10/30/2014	13.321 g	9.387 g	7.075 g	
11/21/2014	13.320 g	9.386 g	7.069 g	
12/19/2014	13.321 g	9.315 g	7.084 g	
1/12/2015	13.321 g	9.289 g	7.063 g	
2/23/2015	13.339 g	9.286 g	7.005 g	New hastelloy coupon
3/31/2015	13.339 g	9.286 g	7.005 g	
4/27/2015	13.335 g	9.130 g	6.852 g	
5/21/2015	13.336 g	9.124 g	6.809 g	
6/12/2015	13.334 g	9.126 g	6.819 g	
7/27/2015	13.337 g	9.127 g	6.818 g	
8/26/2015	13.337 g	9.022 g	6.780 g	
9/21/2015	13.336 g	8.987 g	6.792 g	
10/19/2015	13.335 g	8.985 g	6.797 g	
11/16/2015	13.334 g	8.982 g	6.788 g	1
12/17/2015	13.334 g	8.933 g	6.791 g	
1/29/2016	13.334 g	8.931 g	6.788 g	
2/16/2016	13.332 g	8.799 g	6.757 g	
3/31/2016	13.339 g	9.286 g	7.005 g	
4/22/2016	13.333 g	8.590 g	6.744 g	
5/31/2015	13.334 g	6.084 g	6.784 g	
6/30/2016	13.328 g	10.942 g	6.793 g	New stainless steel coupon
8/3/2016	13.326 g	10.529 g	6.743 g	l con craimed credi coupen.
8/29/2016	13.325 g	10.020 g	6.723 g	
10/27/2016	13.325 g	8.765 g	6.708 g	·
11/29/2016	13.327 g	8.571 g	6.740 g	
12/12/2016	13.323 g	8.223 g	6.717 g	
1/3/2017	13.325 g	8.059 g	6.712 g	
2/28/2017	13.324 g	7.634 g	6.712 g	
3/24/2017	13.325 g	7.370 g	6.732 g	
4/28/2017	13.325 g	6.736 g	6.736 g	
5/11/2017	13.323 g	7.352 g	6.689 g	
6/12/2017	13.323 g 13.323 g	_	_	
7/5/2017	13.323 g 13.323 g	7.357 g 7.355 g	6.689 g 6.689 g	
8/30/2017	13.323 g 13.324 g	7.353 g 7.353 g	18.105 g	New Fiberglass coupon
	_	_	_	ivew riberglass coupon
9/28/2017	13.325 g	7.352 g	18.060 g	
10/11/2017	13.324 g	7.350 g	18.038 g	
11/16/2017	13.325 g	7.363 g	18.047 g	
12/12/2017	13.326 g	7.308 g	18.307 g	
				1

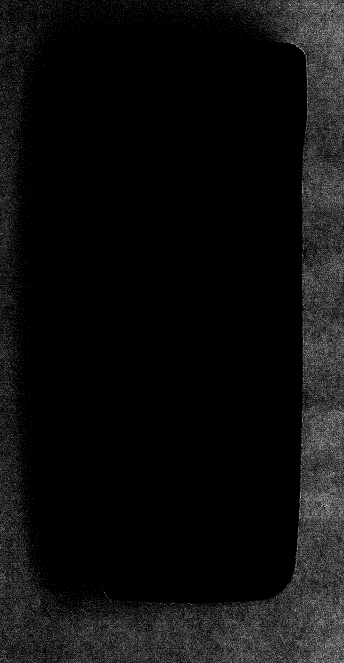
# CORROSION MONITORING PLAN COUPON SUMMARY

Date	Hastelloy	Stainless Steel	Fiberglass	
1/29/2018	13.326 g	10.930 g	18.027 g	New stainless steel coupon
2/9/2018	13.325 g	10.932 g	18.044 g	
3/19/2018	13.325 g	10.926 g	18.030 g	
4/16/2018	13.336 g	10.863 g	18.068 g	
5/17/2018	13.325 g	10.858 g	18.037 g	
6/20/2018	13.325 g	10.855 g	18.029 g	
7/12/2018	13.326 g	10.852 g	18.032 g	
8/21/2018	13.326 g	10.854 g	18.031 g	
9/14/2018	13.326 g	10.852 g	18.036 g	
10/10/2018	13.326 g	10.851 g	18.031 g	
11/20/2018	13.326 g	10.853 g	18.032 g	
12/11/2018	13.326 g	10.852 g	18.033 g	
1/14/2019	13.326 g	10.852 g	18.033 g	
2/20/2019	13.326 g	10.850 g	18.033 g	
3/15/2019	13.326 g	10.850 g	18.033 g	
4/10/2019	13.326 g	10.848 g	18.031 g	
5/17/2019	13.326 g	10.849 g	18.036 g	
6/5/2019	13.326 g	10.848 g	18.031 g	
7/8/2019	13.326 g	10.845 g	18.032 g	
8/12/2019	13.326 g	10.845 g	18.032 g	
9/8/2019	13.326 g	10.842 g	18.029 g	
10/17/2019	13.326 g	10.842 g	18.030 g	
11/20/2019	13.326 g	10.842 g	18.030 g	
12/11/2019	13.326 g	10.842 g	18.030 g	
1/16/2020	13.326 g	10.840 g	18.033 g	
2/6/2020	13.326 g	10.836 g	18.034 g	
3/3/9/20	13.326 g	10.842 g	18.034 g	Well 1 workover new wel
4/9/2020	13.328 g	10.839 g	18.037 g	
5/12/2020	13.322 g	10.830 g	18.035 g	
6/16/2020	13.316 g	10.771 g	18.009 g	
7/16/2020	13.308 g	10.560 g	17.843 g	
8/25/2020	13.310 g	10.214 g	17.773 g	
9/24/2020	13.289 g	9.796 g	17.656 g	
10/19/2020	13.282g	9.737g	17.621g	
11/5/2020	13.280g	9.728g	17.600g	
12/3/2020	13.281g	9.730g	17.689g	
1/2/2021	13.283g	9.730g	17.658g	
2/10/2021	13.284g	9.728g	17.683g	
3/9/2021	13.290g	9.733g	17.585g	
4/13/2021	13.288g	9.733g	17.649g	
5/18/2021	13.282g	9.691g	17.543g	
6/17/2021	13.279g	9.639g	17.546g	





# 27.06/17/2021 27.06/17/2021 27.16/27/2021 27.16/27/2021



# CORROSION MONITORING COUPONS BASELINE VISUAL DESCRIPTION

November 4, 2013

#### Fiberglass

The fiberglass coupon is Red Box 2000 type and is 2-1/2 inches long by 1/2 inch wide and 1/4 inches thick. It is a dark orange (rust) in color with a glossy shine on one side a polished look on the opposite side and the cut edges look sanded.

#### Hastelloy

The hastelloy coupon is identified as C276 with serial number 1. The dimensions of the coupon are 3 inches long by 1/2 inch wide and 1/4 inch thick. The coupon is silver in color with a lightly sandblasted surface.

#### Stainless Steel

The stainless steel coupon is identified as 316L with serial number C1562. The dimensions of the coupon are 3 inches long by 1/2 inch wide and 1/4 inch thick. The coupon is silver in color with a lightly sandblasted surface.



October 22, 2015

# - TEST REPORT -

#### PN 125322 PO 00154

# PLASTICS TESTING DEPARTMENT

Prepared For:

John Frost Environmental Geo-Technologies, LLC 28470 Citrin Drive Romulus, MI 48174

Prepared By:

Melissa Martin

Sr. Project Technician

Approved By:

Jim Drummond, Sr. Physical & Plastic Testing, Manager



An A2LA ISO 17025 Accredited Testing Laboratory — Certificate Numbers 255.01 & 255.02 ISO 9001:2008 Registered

ISO 9001:2008

Letters and reports are for the exclusive use of the clients to whom they are addressed and shall not be reproduced, except in full, without the written permission of Akron Rubber Development Laboratory, Inc. (ARDL). The information contained herein applies to the specific material, products or processes tested or evaluated. No warranty of any kind is herein construed or implied. The flability of ARDL, Inc. shall be limited to the amount of consideration paid for services. ARDL, Inc. is ISO 17025 accredited by A2LA for the test methods listed on the attached scope.



Progress Through Innovation, Technology and Customer Satisfaction

October 22, 2015

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN 125322

SUBJECT:

Barcol Hardness on one material.

**RECEIVED:** 

One small section identified as; Fiberglass Coupon.

#### BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

Results

Barcol Hardness, Instant

96

Prepared By:

tc

Melissa Martin

/Sr. Project Technician

www.ardl.com | 2887 Gilchrist Rd. | Akron, Ohio 44305 | answers@ardl.com | Toll Free (800) 830-ARDL Fax (330) 794-6610 | Worldwide (330) 794-6600

Approved By:

Plastics Testing Assistant Manager



December 12, 2016

# **-TEST REPORT-**

PN 132662

#### PLASTICS TESTING DEPARTMENT

Prepared For:

John Frost
Environmental Geo-Technologies, LLC
28470 Citrin Drive
Romulus, MI 48174

Prepared By

Melisşá Martin

Senior Profect Technician

Rev 041916

ACCREDITED

A Teating Lab

Control Humbers 255.01 & 255.01

Approved By:

Jim Drummond Physical Testing, Manager

An A2LA ISO 17025 Accredited Testing Laboratory — Certificate Numbers 255.01 & 255.02 ISO 9001:2008 Registered

ISO 9001:2008 Registered

Letters and reports are for the exclusive use of the clients to whom they are addressed and shall not be reproduced, except in full, without the written permission of Akron Rubber Development Laboratory, Inc. (AROL). The information contained herein applies to the specific material, products or processes tested or evaluated. No warranty of any kind is herein construed or implied. The liability of AROL, Inc. shall be limited to the amount of consideration paid for services. ARDL, Inc. is ISO 17025 accredited by A2LA for the test methods listed on the referenced certificates.



Progress Through Innovation, Technology and Customer Satisfaction

December 12, 2016

John Frost

Environmental Geo-Technologies, LLC

Page 2 of 2 PN 132662

**SUBJECT:** 

Barcol Hardness on one (1) material.

RECEIVED:

One (1) small section identified as; Fiberglass Coupon.

#### BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

**RESULTS** 

Barcol Hardness, Instant

96

Prepared By:

wk

Melissa Martin

Senior(Project Technician

proved By:

Scott Yates

Plastics Testing, Assistant Manager

\*ARDL is ISO 17025 accredited by A2LA for the test methods listed on the certificates referenced on page one. NOTE: Non-ISO 17025 accredited test methods are designated with the ^ symbol to differentiate from ISO 17025 accredited methods in the body of the test report.\*



December 13, 2017

# **-TEST REPORT-**

PN 139140

# PLASTIC TESTING DEPARTMENT

Prepared For:

John Frost
Environmental Geo-Technologies, LLC
28470 Citrin Drive
Romulus, MI 48174

Prepared By:

Melissa Martin Sr Project Technician Approved By:\_

Jim Drummond

Rubber & Plastic |Testing, Manager

Rev 041916



An A2LA ISO 17025 Accredited Testing Laboratory — Certificate Numbers 255.01 & 255.02 ISO 9001:2008 Registered

ISO 9001:2008

Letters and reports are for the exclusive use of the clients to whom they are addressed and shall not be reproduced, except in full, without the written permission of Akron Rubber Development Laboratory, Inc. (ARDL). The Information contained herein applies to the specific material, products or processes tested or evaluated. No warranty of any kind is herein construed or implied. The liability of ARDL, inc. shall be limited to the amount of consideration paid for services. ARDL, Inc. is ISO 17025 accredited by A2LA for the test methods listed on the referenced certificates.



Progress Through Innovation, Technology and Customer Satisfaction

December 13, 2017

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN 139140

SUBJECT:

Barcol Hardness on one material.

RECEIVED:

One small section identified as; Fiberglass Coupon.

#### BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

Results

Barcol Hardness, Instant

96

Prepared B(

Melissa Martin Sr Project Technician Approved By:

Scott Yates

Plastics Testing, Assistant Manager

SÇ

\*ARDL is ISO 17025 accredited by A2LA for the test methods listed on the certificates referenced on page one. NOTE: Non-ISO 17025 accredited test methods are designated with the Asymbol to differentiate from ISO 17025 accredited methods in the body of the test report.\*

# GHESQUIERE PLASTIC TESTING, INC.

20450 HARPER AVENUE HARPER WOODS, MI 48225 PHONE (313) 885-3535 FAX (313) 885-1771

Report Date: November 15, 2013
Test Date: October 15 - November 14, 2013

Report #1310-77651
Performed for:
Environmental Geo-Technologies
28470 Citrin Drive
Romulus, MI 48174

Attention: Mr. Don Anderson

#### WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

#### DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

#### WORK PERFORMED:

Test specimen was prepared as necessary and conditioned for a minimum of 24 hours at standard laboratory conditions prior to testing.

Barcol Hardness test was performed in accordance with the procedures of ASTM D2583-13. One specimen was tested.

#### RESULTS:

The following determination was made based upon the above test:

#### BARCOL HARDNESS

#### Hardness

Specimen 1

90

Specimen is being returned with this report for further evaluation.

GHESQUIERE PHASTIC TESTING, INC.

M. W. Ghesquiere

President

MWG/kni

# GHESQUIERE PLASTIC TESTING. INC.

20450 HARPER AVENUE HARPER WOODS, MI 48225 PHONE (313) 885-3535 FAX (313) 885-1771

Report Date: February 17, 2014 Test Date: February 14 - 17, 2014

Report #1402-78036 Performed for: Environmental Geo-Technologies 28470 Citrin Drive Romulus, MI 48174

Attention: Mr. Don Anderson

#### WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

#### DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

#### WORK PERFORMED:

and the property of the contract of the property of the property of the contract of the contract of the contract of Test specimen was prepared as necessary and conditioned for a minimum of 24 hours at standard laboratory conditions prior to testing.

Barcol Hardness test was performed in accordance with the procedures of ASTM D2583-13. One specimen was tested.

#### RESULTS:

The following determination was made based upon the above test:

٠. . . .

#### BARCOL HARDNESS

#### Hardness

Specimen 1 90

and the second second

with the second the state of the second of the Specimen was returned to the client on February 17, 2014.

ALTER BELLIEF

· 15 人 25 公司 (ACCAPAGE) 27 (15 Call) 5

Confidence of Control Statement and

GHESOUIERE PLASTIC TESTING, INC.

M. W. Chesquiere

MWG/dm

Our letters and reports are for the exclusive use of the client to whom they are addressed, and shall not be reproduced except in full without our written approval. Our letters and reports apply only to the sample tested and are not necessarily indicative of the qualities of apparently identical or similar products. The letters and reports and the name of Chasquiere Plastic Testing, Inc., are not to be used under any circumstances in advertising to the general public. Samples, extra and related test materials will be destroyed 30 days after the date of the final report unless the client indicates otherwise in writing.

TOTAL 1 PAGES

# GHESQUIERE PLASTIC TESTING, INC.

20450 HARPER AVENUE HARPER WOODS, MI 48225 PHONE (313) 885-3535 FAX (313) 885-1771

Report Date: June 16, 2014 Test Date: June 13 - 16, 2014

Report #1406-78499
Performed for:
Environmental Geo-Technologies, LLC
28470 Citrin Drive
Romulus, MI 48174

Attention: Mr. Don Anderson

#### WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

#### DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

#### WORK PERFORMED:

Test specimen was prepared as necessary and conditioned for a minimum of 24 hours at standard laboratory conditions prior to testing.

Barcol Hardness test was performed in accordance with the procedures of ASTM D2583-13. One specimen was tested.

#### **RESULTS:**

The following determination was made based upon the above test:

#### BARCOL HARDNESS

Hardness

Specimen 1

85

Specimen was returned to the client June 16, 2014.

GHESQUIERE PLASTIC/TESTING, INC.

M. W. Ghesquiere

President

MWG/dm



October 2, 2014

## TEST REPORT -

PN 118325
PO Attn: John Frost

#### PLASTICS TESTING DEPARTMENT

Prepared For:

John Frost Environmental Geo-Technologies, LLC 28470 Citrin Drive Romulus, MI 48174

Prepared By

Melissa Martin Sr. Project Technician Approved By

Jim Drummond

Physical & Plastics Testing, Manager

ACCREDITED
A Testing Lab

An A2LA ISO 17025 Accredited Testing Laboratory — Certificate Numbers 255.01 & 255.02 ISO 9001:2008 Registered

ISO 9001:2008

Registered

Letters and reports are for the exclusive use of the clients to whom they are addressed and shall not be reproduced, except in full, without the written permission of Akron Rubber Development Laboratory, Inc. (ARDL). The Information contained herein applies to the specific material, products or processes tested or evaluated. No warranty of any kind is herein construed or implied. The liability of ARDL, Inc. shall be limited to the amount of consideration paid for services. ARDL, Inc. is ISO 17025 accredited by A2LA for the test methods listed on the attached scope.



# Testing. Development. Problem Solving.

October 2, 2014

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN118325

SUBJECT:

Barcol Hardness on one material.

PO# Attn; John Frost

RECEIVED:

One small section identified as; Fiberglass Coupon.

#### BARCOL HARDNESS ASTM D 2583-13a

Results

Barcol Hardness, Instant

97

Prepared By

st

Melisse Martin

Sr. Project Technician

Approved By:

Scott W Vates

Plastics Testing Assistant Manager

#### **BARCOL HARDNESS REPORT**

Component To	octod:	Test Coupo	\n		
component resteu.		1C3t Coupe	,,,		
PO Number:	957555	3	Jo	b Number:	3415
Calibration:  Barcol Rea	Disc:	43 - 48	Actua 2	al Reading:	45 Average
	Side One:	62	63	58	61
_					
S	Side Two:	58	60	57	58
			Overa	ll Average:	60

Gary Nicholson

(print or type name)

Date: 01/12/2021

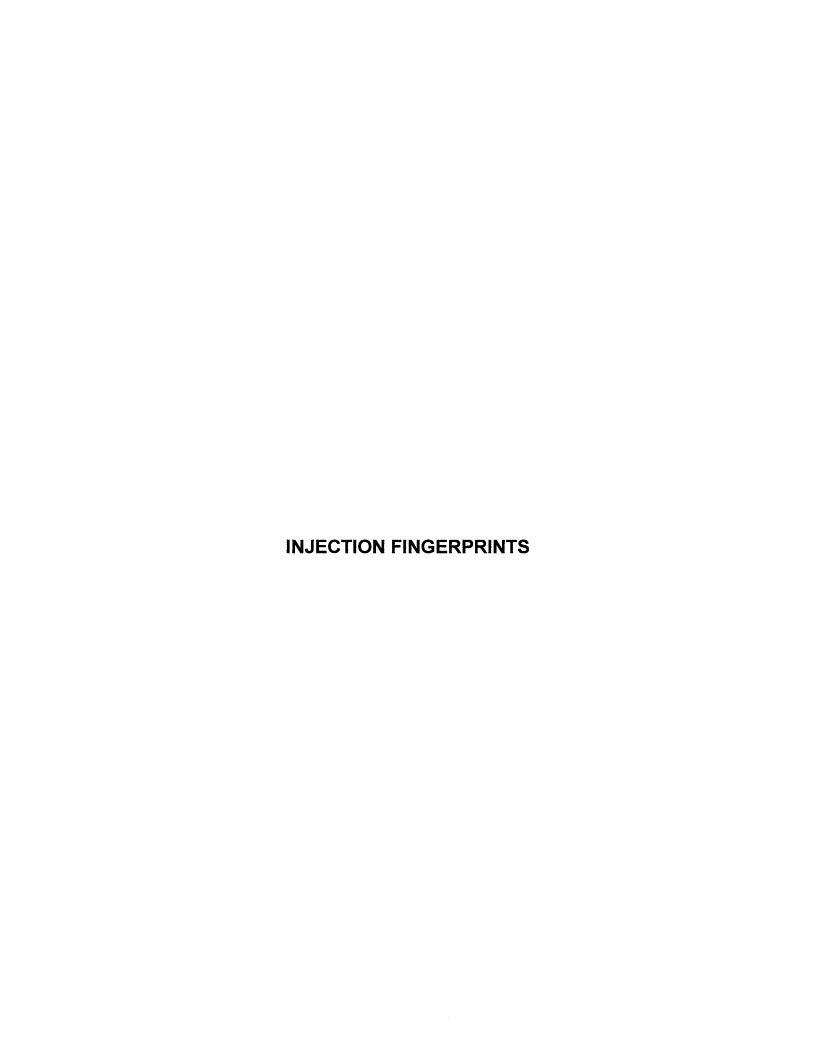
Tested By:



# **UIC Monthly Maintenance Log**

6/11/2021 Well 1&2

All well instruments were calibrated.



REGENANC INFO	NOA FION	100
Date	6-1-21	
Receiving ID#	I0601210	
Manifest # Line		<del></del>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		***************************************
Transporter		
Time in		
Time out		
Received by	JIL	)
Sampled by	DM	

À.	EAG INFORMA	Tiok	
	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste		·
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>/4	0
	pH (S.U.)	6	. 79
l	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.02	2
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	67	.3
	Conductivity	37,	Jm5
	% Solids	2,4	2
	Turbidity	Yes	No
	Color		
	TSS (%)	100	
	Radiation Screen (as needed)	, ,	
	Lab Signature/Initials	57)	

Receiving ID# Ia	10N 2-1-21 6012102	474
Date 6 Receiving ID# Ia	)-1-Zl	
Receiving ID# Ia		
Manifest # Line		
and Ban Cert included Ye	∋s	No
EGT Approval #		
Generator	· · · · · · · · · · · · · · · · · · ·	
Client		
ransporter		
ime in		
ime out	·	
Received by	にで	
sampled by	)H	

h	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	TON	
Ĩ,	Compatible? (RT# )		The second second second
	PCBs (ppm) (Oily Waste		······································
	Only)?		
ı	TOC ppm (CC Waste Only)?		
	Flash Point (F)	1)40	)
	pH (S.U.)	6.8	
	Cyanides? (mg/L)		
	Sulfides? (ppm)?	•	
	Specific Gravity	1,02	MONITO PECUS AND
	Physical Description		-
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	-70	.3
	Conductivity	383	·///S
-	% Solids	2,3	6
	Turbidity	Yes	No
	Color		
	TSS (%)	(O,	
	Radiation Screen (as needed)		•
	Lab Signature/Initials	び.か	

THE ENDED IN NOTICE IN	ORNATION :	
Date	6-1-21	
Receiving ID#	I06012103	<del></del>
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		~
Client		<del>~:</del>
Transporter		
Time in		
Time out		
Received by	びが	*
Sampled by	DN	

	CSVASWIDSEG BASIS COMPANIES CONTRACTOR CONTR	AT-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
8	LAB INFORM	TION .	
200	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste	:.	******
	Only)?		
	TOC ppm (CC Waste Only)?	-	
	Flash Point (F)	140	<b>)</b>
	pH (S.U.)	lo.	86
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1,0	2-
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	フノ・ハ	
	Conductivity	38,1	
	% Solids	2.15	<u>ም</u>
	Turbidity	Yes	No
	Color		
	TSS (%)	(6.	Ì
	Radiation Screen (as needed)		-
	Lab Signature/Initials	(J.T)	)

A SECTION OF THE SECT	NEW CONTRACTOR
Date	(0-2-21
Receiving ID#	IO6022101
Manifest # Line	100022101
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	13.71
Sampled by	
	1

		and the second of the second
ZAT INFORM	TILEN :	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 11	+0
pH (S.U.)	6	88
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70,6	
Conductivity	349 ms	
% Solids	2.00	1
Turbidity	Yes	No
Color		
TSS (%)	20	1.5
Radiation Screen (as needed)		,
Lab Signature/Initials	3.7	



REGIMAGIALO		
Date	(0-2-2	
Receiving ID#	I 06022	
Manifest # Line	1 00000	102
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		<u></u>
Transporter		
Time in		
Time out		
Received by	(1.10	
Sampled by	$\Omega_{\lambda}$	

ZAT INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>1 yc	)
pH (S.U.)	6.8	3)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.6	)
Conductivity	34.2	
% Solids	2.0	5
Turbidity	Yes	No
Color		
TSS (%)	10.	. \
Radiation Screen (as needed)		
Lab Signature/Initials	(ボ.じ	)

THE SERVICE OF THE SE	
Date	6 - 1 - 21
Receiving ID#	I06012104
Manifest # Line	- 001 21 07
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J+1).
Sampled by	AW

ZAG INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/	10
pH (S.U.)	6.	89
Cyanides? (mg/L)		91
Sulfides? (ppm)?		
Specific Gravity	1.0'	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70	.7
Conductivity	334	125
% Solids	1.7	lo
Turbidity	Yes	No
Color	2	
TSS (%)	10	. )
Radiation Screen (as needed)		
Lab Signature/Initials	$\Box$	)

PECENNIC IN	IP (POPE) VICTOR IN THE
Date	6.1.71
Receiving ID#	10601210S
Manifest # Line	2.03
Land Ban Cert included	Yes No
EGT Approval #	110
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(7,7)
Sampled by	Aw

637079128912891290000000000000000000000000000	operate to a second second	
LAD INFORM	W(6)(1)	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1	40
pH (S.U.)	6	2.94
Cyanides? (mg/L)	1	
Sulfides? (ppm)?		····
Specific Gravity	1,0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	7	0.60
Conductivity	33	5,2,00
% Solids	3.0	55
Turbidity	Yes	No
Color		
TSS (%)	16	シー
Radiation Screen (as needed)		
Lab Signature/Initials		

PRESENTING IN SOIL	ere e
Date	6-2-21
Receiving ID#	Z06022103
Manifest # Line	330333107
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5,+1
Sampled by	6.

55T-2

		and the second second
LATION OF THE PROPERTY OF THE		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>1	40
pH (S.U.)	107	(*)
Cyanides? (mg/L)		
Sulfides? (ppm)?		·
Specific Gravity	1.02	2
Physical Description		· · · · · · · · · · · · · · · · · · ·
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70	7
Conductivity (5.1)	16.	Tre
% Solids	40	70
Turbidity	Yes	No
Color		
TSS (%)	Lo.	
Radiation Screen (as needed)		÷.
Lab Signature/Initials	(7.7)	)

33.5mg

- BREGEWNICHES	ENTACTOR S
Date	L6-2-21
Receiving ID#	Z0602210 × 1
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	0.4)
Sampled by	GW

J.t), 55T-)

	maneration is a facility of	
LAB INFORM	AT ION SO	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?	ļ	
TOC ppm (CC Waste Only)?		
Flash Point (F)	314	10
pH (S.U.)	6.7	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	1.3
Conductivity	18.	2005
% Solids	1.42	-
Turbidity	Yes	No
Color		
TSS (%)	20.	-1
Radiation Screen (as needed)		
Lab Signature/Initials	O.Y.	•)

PRODMING MES	
Date	6-2-21
Receiving ID#	706022104
Manifest # Line	7-60661
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(ID)
Sampled by	AW

THE PART OF THE PROPERTY OF THE PARTY OF THE	MICK.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3140	
pH (S.U.)	(0)	78
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.4	
Conductivity	35.7	ms
% Solids	2.04	1
Turbidity	Yes	No
Color		
TSS (%)	10	ì
Radiation Screen (as needed)		•
Lab Signature/Initials	J.T	7

PECENTICANEO	ENGA TERRITOR	
Date	-	2 (
Receiving ID#	70602	7100
Manifest # Line	1 002	2105
Land Ban Cert included	Yes	No
EGT Approval #	1	140
Generator		
Client		<del></del>
Transporter		
Time in		
Time out		
Received by	37	<b>)</b>
Sampled by		

ZAE INFORMA	THE RES	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1141	) 1
pH (S.U.)	10	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.00	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	ij
Conductivity	355	700 6
% Solids	2.4	7
Turbidity	Yes	No
Color		
TSS (%)	60.	1
Radiation Screen (as needed)		
Lab Signature/Initials	5,7	)



		<b>1015-78</b>
PE SEMINISTRE	NEW AND	
Date	(0-3-2	
Receiving ID#		
Manifest # Line	7 06032	101
Land Ban Cert included	Yes	No
EGT Approval #		110
Generator		····
Client		
Transporter	1	<del></del>
Time in		·
Time out		~
Received by	UT	
Sampled by	Da:	

ZAE INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 72	<b>B</b>
pH (S.U.)	10	25
Cyanides? (mg/L)		
Sulfides? (ppm)?		, , , , , , , , , , , , , , , , , , ,
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	4
Conductivity	35,9	<i>*</i>
% Solids	2.4	7
Turbidity	Yes	No
Color		
TSS (%)	₹Ö.	1
Radiation Screen (as needed)		-
Lab Signature/Initials	り、ひ	

TO RECEIVANC MAR	Pjevistovi stal	
Date		7 1
Receiving ID#	T06032102	
Manifest # Line	-20003	2102
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7.7)	
Sampled by	De.	

Z Z Z AB INFORM	Sile Contract	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1140	)
pH (S.U.)	16	50
Cyanides? (mg/L)		<del>/ 1 / 1   1   1   1   1   1   1   1   1 </del>
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	.5
Conductivity	36,6	ro S
% Solids	2.35	
Turbidity	Yes	No
Color		
TSS (%)	201	
Radiation Screen (as needed)		
Lab Signature/Initials	(T.H)	



RECENNICINES		
Date	6-3-71	
Receiving ID#	J0603210	27.16
Manifest # Line	567-1	ا
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	SIM	
Sampled by	Link .	

ZAE NEORW		
Compatible? (RT# )	TV	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	10
pH (S.U.)	6.	59
Cyanides? (mg/L)		<del></del>
Sulfides? (ppm)?		
Specific Gravity	1.00	)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.	$\delta$
Conductivity	1.100	1005
% Solids	40	3
Turbidity	Yes	No
Color		
TSS (%)	10	1.5
Radiation Screen (as needed)		,
Lab Signature/Initials	(6D	

A SERVICE OF THE SERVICE NO.		
Date		) <sub>[</sub>
Receiving ID#	6-3-2 10603	7103
Manifest # Line		=100
Land Ban Cert included	Yes	No
EGT Approval #		110
Generator		
Client		<del></del>
Transporter		······································
Time in		· · · · · · · · · · · · · · · · · · ·
Time out		<del></del>
Received by	H,C	
Sampled by	Thi	
	. (	

SST-Z

EAU INFORM	arten e	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		· · · · · · · · · · · · · · · · · · ·
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	)
pH (S.U.)	2140	7
Cyanides? (mg/L)		· · · · · · · · · · · · · · · · · · ·
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.7	
Conductivity	37.2	~ S
% Solids	3.70	グ
Turbidity	Yes	No
Color		
TSS (%)	(01)	
Radiation Screen (as needed)		-
Lab Signature/Initials	J.71.	

A PRESENTATION OF THE	PINNERATED	
Date	6-3-2	i e e e e e e e e e e e e e e e e e e e
Receiving ID#	T06032	
Manifest # Line	120003	107
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	し、ブス	)
Sampled by	1 Ju	

EAS INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.8	5
Cyanides? (mg/L)		
Sulfides? (ppm)?	4	
Specific Gravity	1.02	)
Physical Description	-	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	
Conductivity	38.5	, mg
% Solids	2-8	4
Turbidity	Yes	No
Color		
TSS (%)	100	
Radiation Screen (as needed)		
Lab Signature/Initials	は、ひ	

	CEOFIVING G AFT
	A STATE OF THE STA
D. BEGENNENE	SEMATERNESS SE
Date	6/3/21
Receiving ID#	T06032105
Manifest # Line	2040-01-03
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	177
Sampled by	16

ANS ENTERINGENE STATE OF THE ST	Trickles	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		·
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	6	74
Cyanides? (mg/L)		- 1
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	6
Conductivity	29.2	
% Solids	2.83	,
Turbidity	Yes	No
Color		
TSS (%)	40-1	
Radiation Screen (as needed)	1	
Lab Signature/Initials	J+1	
	- · · ·	



A RECEIVED IN COME OF THE	N. C. A. E. S. A. Terre	
Date		7 (
Receiving ID#	1060421	01
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		- 110
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	0.7	
Sampled by	BB	

	and the second of the second o	
LAIZINFORW.		
Compatible? (RT# )	V	
PCBs (ppm) (Oily Waste		****
Only)?	1	
TOC ppm (CC Waste Only)?		
Flash Point (F)	5/4	0
pH (S.U.)	6,	60
Cyanides? (mg/L)		- 0
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	1
Conductivity	37,3	5
% Solids	2	84
Turbidity	Yes	No
Color		
TSS (%)	< 8	).1
Radiation Screen (as needed)	, , ,	
Lab Signature/Initials		



RECEWNERNE	
Date	06/04-2021
Receiving ID#	I06042102
Manifest # Line	30040100
Land Ban Cert included	Yes No
EGT Approval #	110
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(4,7)
Sampled by	BB

TARREST ME		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	<del>                                     </del>	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	5140	0
pH (S.U.)	68	22_
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.00	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	10 K	, )
Conductivity	34.0	) m (
% Solids	2.8)	$\overline{}$
Turbidity	Yes	No
Color		
TSS (%)	10	5,1
Radiation Screen (as needed)		,
Lab Signature/Initials	(ズ.ビ	



E E E E E E E E E E E E E E E E E E E	PMATROLIS	
Date	6-4-	) (
Receiving ID#	Tology	
Manifest # Line	2-0004	LIUS
Land Ban Cert included	Yes	No
EGT Approval #		- 110
Generator		
Client		
Transporter		1
Time in		
Time out		
Received by	でして	
Sampled by	Da	<u></u>

Compatible 2 (DT#		
Compatible? (RT# ) PCBs (ppm) (Oily Waste	<u> </u>	
Only)?	4	
TOC ppm (CC Waste Only)?		
Flash Point (F)	SUP	<u> </u>
pH (S.U.)	114	30
Cyanides? (mg/L)	10.	/7
Sulfides? (ppm)?		
Specific Gravity	1.02	)
Physical Description	1.02	
Stream Consistency	V	A.T.
Oil in Sample?	Yes	No
Temperature (F)	Yes	No
	680	)
Conductivity	37.4	_
% Solids	2-8	3
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	



RECEIVAGINECT		
Date	6-4-21	
Receiving ID#	Z06042	10.1
Manifest # Line		101
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(1.10)	
Sampled by	GW	

SST#1

LAB-IN		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		<del></del>
Only)?		
TOC ppm (CC Waste Or	ıly)?	
Flash Point (F)	>140	)
pH (S.U.)	) 140 6.1	02
Cyanides? (mg/L)		
Sulfides? (ppm)?		***************************************
Specific Gravity	1.0	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70,1	5
Conductivity	0.97	73
% Solids	1	21
Turbidity	Yes	No
Color		
TSS (%)	10	2 1
Radiation Screen (as nee	ded)	
Lab Signature/Initials	(32)	



A PRESIDING INF		
Date	6-4-21	.SST#
Receiving ID#	IO60421	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7.7)	
Sampled by	GW	

LE SE LA CENTRAL LA CONTROL LA CO		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3/4	Ø
pH (S.U.)	10.10	0
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	73.	9
Conductivity	39.9	mS
% Solids	2.	78
Turbidity	Yes	No
Color		
TSS (%)	50,	1
Radiation Screen (as needed)		1
Lab Signature/Initials	37,75	)



RECEMBERNA		
Date	6-5-	7.1
Receiving ID#	I 0000	
Manifest # Line	2000,	5.2101
Land Ban Cert included	Yes	No.
EGT Approval #	1	140
Generator		
Client		· · · · · · · · · · · · · · · · · · ·
Transporter		<u> </u>
Time in		
Time out		
Received by		<del></del>
Sampled by	(Na	
	<del></del>	

LATE INFORM	orien -	
Compatible? (RT# )	Y.	
PCBs (ppm) (Oily Waste		
Only)?	N	A
TOC ppm (CC Waste Only)?		
Flash Point (F)	\ \	-140
pH (S.U.)	6.6	·
Cyanides? (mg/L)		
Sulfides? (ppm)?	>	200
Specific Gravity		102
Physical Description	Ligo	
Stream Consistency	Ves	No
Oil in Sample?	Yes	No
Temperature (F)	78	*****
Conductivity	37	
% Solids	2.05	70
Turbidity	Yes	(N)
Color	LIGHT P	Rows
TSS (%)		2,1
Radiation Screen (as needed)	Nec	
Lab Signature/Initials	う人	

THE REPURE NE	PIEZZER KONTO	
Date	6-5-2	
Receiving ID#		
Manifest # Line	IO6057	102
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	EA	`
Sampled by	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

	TEN SEE
Compatible? (RT# )	У
PCBs (ppm) (Oily Waste Only)?	NIA
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.79
Cyanides? (mg/L)	
Sulfides? (ppm)?	4700
Specific Gravity	1.02
Physical Description	LIGUID
Stream Consistency	(Pes) No
Oil in Sample?	Yes (No)
Temperature (F)	169
Conductivity	37.4
% Solids	3.65
Turbidity	Yes (No)
Color	LIGHT BROWN
TSS (%)	401
Radiation Screen (as needed)	1966
Lab Signature/Initials	10000 17

A PREDEVINGANES		
Date	6-4	Z (
Receiving ID#	I0604	•
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		110
Generator		
Client		
Transporter		
Time in		
Time out	<u></u>	
Received by		
Sampled by	AW	
-		

LEAR INFORMA	Will Research	
Compatible? (RT# )	T y	
PCBs (ppm) (Oily Waste Only)?	~11	<i>t</i>
TOC ppm (CC Waste Only)?		
Flash Point (F)	>	140
pH (S.U.)	6.70	
Cyanides? (mg/L)		
Sulfides? (ppm)?	4	200
Specific Gravity	( <b>Pars</b> )	(42
Physical Description	CIOND	
Stream Consistency	Yes	No
Oil in Sample?	Yes	(NB)
Temperature (F)	73	
Conductivity	39,4	
% Solids	2/89	6
Turbidity	Yes	(No)
Color	LIGHT BR	000
TSS (%)		
Radiation Screen (as needed)	NGG	:
Lab Signature/Initials		<del>J</del> ,

PECENNICHNE	
Date	
Receiving ID#	T06072101
Manifest # Line	1 21
Land Ban Cert included	Yes No
EGT Approval #	140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	
Sampled by	Find
*	

	EAS EAS INCOME		
	Compatible? (RT# )	405	
	PCBs (ppm) (Oily Waste Only)?	N/A	
	TOC ppm (CC Waste Only)?	A FAD	
	Flash Point (F)	440	<del></del>
	pH (S.U.)	6.93	
	Cyanides? (mg/L)	/	
	Sulfides? (ppm)?	1200	
	Specific Gravity	1.03	
	Physical Description	Liquid	
	Stream Consistency	Yes	No
1	Oil in Sample?	Yes	NO
L	Temperature (F)	68 S	
	Conductivity	36	
L	% Solids	1.889	ò
	Turbidity	Yes	No
L	Color	Light Brow	\w
L	TSS (%)	20.1	
	Radiation Screen (as needed)	NC 6	-
L	Lab Signature/Initials	RO	· .

RESINEORES		
Date	6-7-2	l
Receiving ID#	J0607	
Manifest # Line		<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		- 110
Generator		
Client		
Transporter		
Time in		·
Time out		
Received by		
Sampled by	GW	

ALEMPORM	THE SECTION	
Compatible? (RT# )	yes	
PCBs (ppm) (Oily Waste Only)?	N/A	
TOC ppm (CC Waste Only)?		
Flash Point (F)	7140	
pH (S.U.)	6.69	
Cyanides? (mg/L)	,	·
Sulfides? (ppm)?	6200	
Specific Gravity	1.00	
Physical Description	Liquid	
Stream Consistency	(Ves)	No
Oil in Sample?	Yes (	TNo))
Temperature (F)	68	
Conductivity	35.3	
% Solids	1.75%	>
Turbidity	Yes	(No)
Color	Light Br	0~~
TSS (%)		
Radiation Screen (as needed)	NEO	
Lab Signature/Initials		



REGEMINGINES		
Date	6.7.	7 1
Receiving ID#	20607	2103
Manifest # Line		2.03
Land Ban Cert included	Yes	No
EGT Approval #		- 110
Generator		
Client		
Transporter	<u> </u>	
Time in		
Time out		
Received by		
Sampled by	AW	

	Section Comments and American
EAS INFORM	
Compatible? (RT# )	Yes
PCBs (ppm) (Oily Waste	NA
	NIK
	>140
	1.05
	2600
	11.02
	Ligurd
Stream Consistency	(Yes) No
Oil in Sample?	Yes (No)
Temperature (F)	68.5
Conductivity	36.2
% Solids	1.81%
Turbidity	Yes (No)
Color	Light Brown
TSS (%)	
Radiation Screen (as needed)	NEC
Lab Signature/Initials	
	Compatible? (RT# ) PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)

PLOEWNERN OF		
Date	6.7.	71
Receiving ID#	I0607	2100
Manifest # Line		<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator	<u> </u>	
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	AW	

- Cara transport of the control of t	Control of the Contro
PAR NEORWAY	
Compatible? (RT# )	163
PCBs (ppm) (Oily Waste	163 1/A
	1/17
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	>140 7.05
Cyanides? (mg/L)	
Sulfides? (ppm)?	200
Specific Gravity 1.	02
Physical Description (	iquid
	Yes No
Oil in Sample?	Yes ⊱No)
Temperature (F)	68,4
Conductivity	3 4.3
% Solids	7
Turbidity	Yes (No)
Color	ight Beam
TSS (%)	
Radiation Screen (as needed) N	166
Lab Signature/Initials	

TO THE STANDING WITH S		
Date	1/2-8-21	
Receiving ID#	206082	(02)
Manifest # Line	00000	100
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		<del></del>
Client		
Transporter		
Time in		
Time out		
Received by	15/5	
Sampled by	BM	

	A STATE OF THE STA	STATE OF THE STATE	
	mpatible? (RT# )	1 4	
PC	Bs (ppm) (Oily Waste		
	ly)?		4
	C ppm (CC Waste Only)?		
Fla	sh Point (F)		<140
	(S.U.)		
	anides? (mg/L)		
Sul	fides? (ppm)?		>200
Spe	ecific Gravity	1.0	£
Phy	/sical Description	~ ```	QU ID
Stre	eam Consistency	(Yes)	No
Oil	in Sample?	Yes	(No)
Ter	nperature (F)	68.8	?
Cor	nductivity	ate. 1	
% 5	Solids	3.0	75
Tur	bidity	Yes	(No)
Col	or	LIGHT	13 Row
TSS	6 (%)	1	70.1
Rac	liation Screen (as needed)		60
Lab	Signature/Initials	A	7
		1 4	

RECENTER	
Date	6-8-21
Receiving ID#	106082101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	124
Sampled by	

	CONTROL DE LA CO	
LA L	MEN .	
Compatible? (RT# )	\ \\ \\	
PCBs (ppm) (Oily Waste		
Only)?	NA	
TOC ppm (CC Waste Only)?		
Flash Point (F)	<14	O
pH (S.U.)	6.60	
Cyanides? (mg/L)		*
Sulfides? (ppm)?	>2	00
Specific Gravity	1.02	
Physical Description	LIQUID	
Stream Consistency	(Yes)	No
Oil in Sample?	Yes	(No)
Temperature (F)	69	
Conductivity	ZZ.)	
% Solids	1.987	6
Turbidity	Yes	(No')
Color	CIGHT B	
TSS (%)	ング、	
Radiation Screen (as needed)	NGG	
Lab Signature/Initials	EK	

THE REPORT OF THE PARTY OF THE	PANATA AT	
Date	6/8/2	
Receiving ID#	10600	57.102
Manifest # Line		-2105
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<del></del>
Client		
Transporter		<del></del>
Time in		
Time out		
Received by	MA	
Sampled by	180	
· · · · · · · · · · · · · · · · · · ·	MA BO	

75707-47704-47504-4750-4750-4750-4750-47	and the state of t
LAE INFORM	STICK - STATE OF
Compatible? (RT# )	T Y
PCBs (ppm) (Oily Waste	
Only)?	MLA
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	1,79
Cyanides? (mg/L)	W.
Sulfides? (ppm)?	Cloo
Specific Gravity	1,02,
Physical Description	Liquid
Stream Consistency	(Yes) No
Oil in Sample?	Yes (No)
Temperature (F)	in
Conductivity	24.2
% Solids	1,78
Turbidity	Yes (No)
Color	Light myoun
TSS (%)	COL
Radiation Screen (as needed)	NFG
Lab Signature/Initials	MA

		A 100 S 111
P. PENZWNGIN	arriera de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela comp	
Date	6.8.	2 (
Receiving ID#	I0608	2104
Manifest # Line		, 21 - 1
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		<del></del>
Transporter		· . · . · . · . · . · . · . · . · . · .
Time in		<del></del>
Time out		
Received by	MA	····
Sampled by	AV	/

TAD INDEPLY	
Compatible? (RT# )	u
PCBs (ppm) (Oily Waste Only)?	NIA
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	(0 63
Cyanides? (mg/L)	3 30
Sulfides? (ppm)?	L200
Specific Gravity	1.07
Physical Description	Liquid
Stream Consistency	(Yes No
Oil in Sample?	Yes (No)
Temperature (F)	66.7
Conductivity	3607
% Solids	1,79
Turbidity	Yes No
Color	Light grown
TSS (%)	7 2 6
Radiation Screen (as needed)	NEG
Lab Signature/Initials	MA

A PRESENTATION	EARL ASSAULT
Date	6.8.21
Receiving ID#	I06082103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	max
Sampled by	Aw

*	American Company
AB JAB INFORM	STICKES TO SEE
Compatible? (RT# )	1 4
PCBs (ppm) (Oily Waste	a . / a
Only)?	NIA
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	(0462
Cyanides? (mg/L)	
Sulfides? (ppm)?	1200
Specific Gravity	1.02
Physical Description	Liquid
Stream Consistency	(Yes No
Oil in Sample?	Yes (No)
Temperature (F)	66.8
Conductivity	30,9
% Solids	1.85
Turbidity	Yes (Ng)
Color	Light Brown
TSS (%)	L.1
Radiation Screen (as needed)	NEG
Lab Signature/Initials	IMA.

THE SEVENCENES		
Date	6 - 8.	7 (
Receiving ID#	T0608	2106
Manifest # Line		2100
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		· · · · · · · · · · · · · · · · · · ·
Client		<del></del>
Transporter		
Time in		
Time out		
Received by		
Sampled by	AW	

	And the state of t
A SEAR INFORM	TION STATE
Compatible? (RT# )	T 9
PCBs (ppm) (Oily Waste	1
Only)?	NIA
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.56
Cyanides? (mg/L)	V / V
Sulfides? (ppm)?	1 200
Specific Gravity	1.02
Physical Description	Liquid
Stream Consistency	(Yes No
Oil in Sample?	Yes (No)
Temperature (F)	67.1
Conductivity	38 4
% Solids	1.78%
Turbidity	Yes (No)
Color	Light Brown
TSS (%)	Lol
Radiation Screen (as needed)	
Lab Signature/Initials	

	- INGGA
A SECTIVITIES OF THE SECTION OF THE	CENTRAL NEW YORK
Date	6-9-21
Receiving ID#	Z060921D1
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	MA
Sampled by	
	)

Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
Compatible? (RT# )	
PCBs (ppm) (Oily Waste	- y
Only)?	LNIA
TOC ppm (CC Waste Only)?	
Flash Point (F)	7146
pH (S.U.)	66
Cyanides? (mg/L)	
Sulfides? (ppm)?	4200
Specific Gravity	40.1
Physical Description	Liguid
Stream Consistency	Yes No
Oil in Sample?	Yes (No)
Temperature (F)	68.2
Conductivity	41.0
% Solids	2.17
Turbidity	Yes (No)
Color	Light Brown
TSS (%)	Lel
Radiation Screen (as needed)	NEG
Lab Signature/Initials	MA

A PROJUNCTAL	CECURA TOTAL
Date	(0-9-21
Receiving ID#	706097102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	MA
Sampled by	De Comment

EAS NEORM		
Compatible? (RT# )	T Y	
PCBs (ppm) (Oily Waste Only)?	NIA	
TOC ppm (CC Waste Only)?		
Flash Point (F)	7140	
pH (S.U.)	10-58	
Cyanides? (mg/L)		
Sulfides? (ppm)?	2200	
Specific Gravity	(,0)	
Physical Description	Liquid	
Stream Consistency	(Yes) No	
Oil in Sample?	Yes (No	
Temperature (F)	68,9	
Conductivity	36.5	
% Solids	1.82	
Turbidity	Yes (No)	
Color	Brown	
TSS (%)	601	
Radiation Screen (as needed)	NEG	
Lab Signature/Initials	MAR	

A COLUMNICALIE		
Date	6-9-2	
Receiving ID#	T06047(03	
Manifest # Line	1 2 0 4 04	(210)
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		~
Client		
Transporter		
Time in		
Time out		<del></del>
Received by	inn4	· · · · · · · · · · · · · · · · · · ·
Sampled by		
	)	

Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
Compatible? (RT# )	γ
PCBs (ppm) (Oily Waste	2 12
Only)?	L N/A
TOC ppm (CC Waste Only)?	
Flash Point (F)	>146
pH (S.U.)	6.5
Cyanides? (mg/L)	
Sulfides? (ppm)?	2200
Specific Gravity	1.02
Physical Description	Liquid
Stream Consistency	(Yes) No
Oil in Sample?	Yes (No)
Temperature (F)	69.8
Conductivity	30.5
% Solids	1.05
Turbidity	Yes (No
Color	Brown
TSS (%)	2.)
Radiation Screen (as needed)	ASEG
Lab Signature/Initials	MA

A PARESENAL MES	PIEZZE NEW	All Control
Date	The state of the s	
Receiving ID#	206092101	
Manifest # Line		<del></del>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		·
Transporter		
Time in		
Time out		
Received by	MA	
Sampled by	M	

A TAR INFORM	TICAL	
Compatible? (RT# )	4	
PCBs (ppm) (Oily Waste Only)?	NA	
TOC ppm (CC Waste Only)?		
Flash Point (F)	7140	
pH (S.U.)	6.42	
Cyanides? (mg/L)		
Sulfides? (ppm)?	1700	
Specific Gravity	101:	
Physical Description	Liquid	
Stream Consistency	(Yes No	
Oil in Sample?	Yes (No	
Temperature (F)	71	
Conductivity	29 4	
% Solids	2 11.1/4	
Turbidity	Yes (No	
Color	Brown	
TSS (%)	6.1	
Radiation Screen (as needed)	NEG	
Lab Signature/Initials	UNA	

ALCEMNO MEST	Andreas	
Date		· 71
Receiving ID#	I060a	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		· · · · · · · · · · · · · · · · · · ·
Client		
Transporter		······································
Time in		
Time out		
Received by	MA	
Sampled by	AW	
		1 7 9 7 7

ZAG INFORMATION SEE		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	*****	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	)	
pH (S.U.)		
Cyanides? (mg/L)		
Sulfides? (ppm)? 27.00		
Specific Gravity 1.02		
Physical Description		
Circum Committee and	No	
Oil in Sample? Yes	VOV	
Temperature (F)		
Conductivity 35 B		
% Solids		
Turbidity Yes	No	
Color Braw A		
TSS (%) Z.1		
Radiation Screen (as needed)		
Lab Signature/Initials		

	THE CLIVING & APP
PER SEMINGINE	
Date	6/9/2/
Receiving ID#	Io6092106
Manifest # Line	20601810G
Land Ban Cert included	Yes No
EGT Approval #	700 140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	RO
Sampled by	177

	THE COURT OF THE C	market a succession of the suc	
À	PAGE INFORM		
<b>.</b>	Compatible? (RT# )	TY	
	PCBs (ppm) (Oily Waste	NA	
	Only)?	10/11	
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	12149	
	pH (S.U.)	6.75	
	Cyanides? (mg/L)	100	
	Sulfides? (ppm)?	C200	
	Specific Gravity	1.07	
-	Physical Description		
	Stream Consistency	(Yes)	No
	Oil in Sample?	Yes	(NO)
-	Temperature (F)	46.UN	
	Conductivity	34,6	
	% Solids	1.51	
_	Turbidity	Yes	(No)
L	Color	Browno	
L	TSS (%)	2.	
1	Radiation Screen (as needed)	Nes	-
	Lab Signature/Initials	120	
		(C) V	·

PER PENNICANTAL	
Date	06/10-2021
Receiving ID#	IO61071 01
Manifest # Line	2010 (31 0)
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	<u> </u>
Received by	BO
Sampled by	BB

LAB INTORW	
Compatible? (RT# )	
PCBs (ppm) (Oily Waste	11/10/
Only)?	10/01
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	6.75
Cyanides? (mg/L)	
Sulfides? (ppm)?	42.00
Specific Gravity	1.02
Physical Description	Ligury
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	65,9
Conductivity	37.4
% Solids	2,750
Turbidity	Yes (No)
Color	Blown
TSS (%)	۷.)
Radiation Screen (as needed)	Nen
Lab Signature/Initials	B 6



E ERESEMBIGANES	
Date	6-10-21
Receiving ID#	706102104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	100 100
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Bo
Sampled by	AW

	Andrews Control of the Control of th
THE STATE OF THE S	
Compatible? (RT# )	1
PCBs (ppm) (Oily Waste	1/4
Only)?	N/I
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.73
Cyanides? (mg/L)	
Sulfides? (ppm)?	<200
Specific Gravity	1,02
Physical Description	Lind
Stream Consistency	(Yes) No
Oil in Sample?	Yes (No)
Temperature (F)	66.2
Conductivity	373
% Solids	2.03
Turbidity	Yes (No)
Color	Brown
TSS (%)	6.1
Radiation Screen (as needed)	Neg
Lab Signature/Initials	<u> </u>



PRESENTANCINE OF		
Date	6.11	21
Receiving ID#	IO611	2102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter	<del> </del>	
Time in		
Time out		
Received by	B(	)
Sampled by	AV	/

A SECTION OF THE PROPERTY OF T	
Compatible? (RT# )	1 4
PCBs (ppm) (Oily Waste	I /A
Only)?	NIN
TOC ppm (CC Waste Only)?	
Flash Point (F)	7/40
pH (S.U.)	6.76
Cyanides? (mg/L)	
Sulfides? (ppm)?	2200
Specific Gravity	1.07
Physical Description	Liguid
Stream Consistency	Yes No
Oil in Sample?	Yes (No)
Temperature (F)	66.3
Conductivity	38,0
% Solids	
Turbidity	Yes (No)
Color	Brown
TSS (%)	1,91
Radiation Screen (as needed)	NED
Lab Signature/Initials	BOJ



- PEGEMENEAN	
Date	6.11.21
Receiving ID#	IOG 112101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	60
Sampled by	AW

	in a contract of the contract
EAS INFORM	ATICAL ST.
Compatible? (RT# )	I 4
PCBs (ppm) (Oily Waste	1.10
Only)?	NA
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	670
Cyanides? (mg/L)	
Sulfides? (ppm)?	6230
Specific Gravity	1.02
Physical Description	Liquid
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.1
Conductivity	36,3
% Solids	1.82%
Turbidity	Yes (No)
Color	Brown
TSS (%)	(-1
Radiation Screen (as needed)	Nea
Lab Signature/Initials	BG
	/

IVANTO EN	
	<del></del>
	<del></del>
Yes	No
BO	
DM	
	14 10 Ni (a. 10-21 Zaclo2103 Yes

THE EAST NEEDS	
Compatible? (RT# )	
PCBs (ppm) (Oily Waste Only)?	N/A
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140.
pH (S.U.)	6.75
Cyanides? (mg/L)	
Sulfides? (ppm)?	<200
Specific Gravity	1.02
Physical Description	Lizuid
Stream Consistency	Ves No.
Oil in Sample?	Yes (No)
Temperature (F)	66.7
Conductivity	37.9
% Solids	1.62
Turbidity	Yes (No)
Color	Brown
TSS (%)	
Radiation Screen (as needed)	NEG
Lab Signature/Initials	Bo

<del></del>
No
·

ļ		and the second of the second o
- Marie 1	TAB INFORM	
	Compatible? (RT# )	Y
	PCBs (ppm) (Oily Waste	./.
-	Only)?	N/A
-	TOC ppm (CC Waste Only)?	
-	Flash Point (F)	>140
L	pH (S.U.)	6.69
L	Cyanides? (mg/L)	
L	Sulfides? (ppm)?	< 200
L	Specific Gravity	1.02.
L	Physical Description	Liquid
L	Stream Consistency	(Yes) No.
,	Oil in Sample?	Yes (No)
L	Temperature (F)	71.3
L	Conductivity	38=6
	% Solids	1,94
Ľ	Turbidity	Yes No
L	Color	Brown
1	TSS (%)	L.
	Radiation Screen (as needed)	Neg
	Lab Signature/Initials	100

MATRON .
06/16- 2021
I06102102
ENDIVE
Yes No
80
BB

AE INFORMA	w/eXi
Compatible? (RT# )	
PCBs (ppm) (Oily Waste Only)?	ain
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	12.78
Cyanides? (mg/L)	
Sulfides? (ppm)?	2200
Specific Gravity	1.02
Physical Description	Ligura
Stream Consistency	(Yes) No.
Oil in Sample?	Yes No
Temperature (F)	65.9
Conductivity	38.1
% Solids	2.06%
Turbidity	Yes (No)
Color	Brown
TSS (%)	4.1
Radiation Screen (as needed)	NBJ
Lab Signature/Initials	BÖ

A SECENTICATES	Englisher	
Date	<u> </u>	
Receiving ID#	I DOG1121	
Manifest # Line	1 20011 21	Oi\ 221.
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<del></del>
Client		
Transporter		
Time in		
Time out		
Received by	RO	
Sampled by	Dr	

	and a second
LABONEORN	STICK STATE
Compatible? (RT# )	4
PCBs (ppm) (Oily Waste	
Only)?	IN/A
TOC ppm (CC Waste Only)?	
Flash Point (F)	0415
pH (S.U.)	2.06
Cyanides? (mg/L)	430
Sulfides? (ppm)?	4200
Specific Gravity	1.62
Physical Description	Lit vid
Stream Consistency	Yes No.
Oil in Sample?	Yes No
Temperature (F)	69.0
Conductivity	8.58
% Solids	613010
Turbidity	Yes No
Color	Light Brown
TSS (%)	
Radiation Screen (as needed)	NOS
Lab Signature/Initials	130

A PAROLENANCINE	
Date	6.11.71
Receiving ID#	206112104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7
Sampled by	AW
· · · · · · · · · · · · · · · · · · ·	

PAG INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	
pH (S.U.)	by	29
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	- 1 Com
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65,8	?
Conductivity (17)	-65	38,2 0
% Solids	2.70	-
Turbidity	Yes	No
Color		
TSS (%)	20.1	
Radiation Screen (as needed)		
Lab Signature/Initials	(4·D	

PEGEMBICATIES		
Date	6.11	71
Receiving ID#	I0611	2108
Manifest # Line		<del></del>
Land Ban Cert included	Yes	No
EGT Approval #		- 110
Generator		····
Client		
Transporter		
Time in		·····
Time out		
Received by	(3)	<b>y</b>
Sampled by	AW	· · · · · · · · · · · · · · · · · · ·
	·	

	<u>aana ay ahaa ahaa ahaa ahaa ahaa ahaa ah</u>	er ann an ann an a
E SEATONEORIO		
Compatible? (RT# )		The second secon
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3/1	10
pH (S.U.)	6.8	}
Cyanides? (rng/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	63	5.7
Conductivity	383	
% Solids	2.46	<i>,</i>
Turbidity	Yes	No
Color		
TSS (%)	101	· · · · · · · · · · · · · · · · · · ·
Radiation Screen (as needed)		
Lab Signature/Initials	えり	-

A PARE SEVENCENES	F187415 A150	
Date		· 7 /
Receiving ID#	6.12 20612	2101
Manifest # Line	7076	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	JA	li
Sampled by		
		<u>_</u>

(370)7810°0180V-0000	alaber - John Kalle all III III	
E LAI INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>,40	1.0
pH (S.U.)	68	8
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description	. #	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	b
Conductivity	3844	
% Solids	3,14	
Turbidity	Yes	No
Color		
TSS (%)	98	
Radiation Screen (as needed)		
Lab Signature/Initials	7,73	

A PROFINE IN THE REPORT OF THE PROFINE OF THE PROFI		
Date	06/12-20	7
Receiving ID#	I061221	(57
Manifest # Line		C. C.
Land Ban Cert included	Yes	No
EGT Approval #		-10
Generator		
Client		
Transporter		
Time in		
Time out	<u></u>	<del></del>
Received by	277	
Sampled by	66	

		diamental designation
A PAR INFORM		
Compatible? (RT# )	17	
PCBs (ppm) (Oily Waste	7	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	D
pH (S.U.)	100	83
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	- b	517
Conductivity	2W-10.	39,00
% Solids	3,40	
Turbidity	Yes	No
Color		
TSS (%)	1 60	)
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	



RESERVICANE	PAGENTAL
Date	[c-14-Z]
Receiving ID#	1015/1010I
Manifest # Line	1300110101
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(LD
Sampled by	7

	Service and a se	
<u> </u>	arioni -	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	SUL	
pH (S.U.)	140	.85
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	660	
Conductivity	39.5 4	5
% Solids	3,03	
Turbidity	Yes	No
Color		
TSS (%)	2011	
Radiation Screen (as needed)		
Lab Signature/Initials	J.ガ	

2.460		
A RECEMBIGINES		
Date	6-14.	Zi
Receiving ID#	I0614.	21.04
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		······································
Client		
Transporter	· · · · · · · · · · · · · · · · · · ·	
Time in		···
Time out		
Received by	JiH.	
Sampled by	AV	

ALC IN EXECUTIVE OF THE PRINCIPLE OF THE		
Compatible? (RT# )	Was London	
PCBs (ppm) (Oily Waste Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		
Flash Point (F)	)140	9
pH (S.U.)	loi	72
Cyanides? (mg/L)		<u>,                                    </u>
Sulfides? (ppm)?		
Specific Gravity	100	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	J.O
Conductivity	280	0
% Solids		**
Turbidity	Yes	No
Color		
TSS (%)	40	2
Radiation Screen (as needed)		
Lab Signature/Initials	(1,7)	

LA CARRESEVALOR NESS	WATERS : S
Date	6.14.21
Receiving ID#	I06142105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	びけん
Sampled by	4 M

	ZE J. ZE S. ZAGŽINI E JRMY		
e i	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>14	)
	pH (S.U.)	6	71
	Cyanides? (mg/L)		
	Sulfides? (ppm)?	·	
	Specific Gravity	1,0	2
	Physical Description		
	Stream Consistency	Yes	No
1	Oil in Sample?	Yes	No
]	Temperature (F)	650	7 m 5
	Conductivity	40.7	m 5
	% Solids	4.56	,
	Turbidity	Yes	No
	Color		
	TSS (%)	(0.	)
	Radiation Screen (as needed)		
	Lab Signature/Initials	Jirl	

Z PEGEVIVANEO	ALCEROL STATE
Date	0-14-71
Receiving ID#	I06143106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(J.Y)
Sampled by	AW
•	

LE L	ar news	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	· · · · · · · · · · · · · · · · · · ·
pH (S.U.)	6.	74
Cyanides? (mg/L)		
Sulfides? (ppm)?	· ·	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	,4
Conductivity	41,4	pr-S
% Solids	4,2	5
Turbidity	Yes	No
Color		
TSS (%)	10	,)
Radiation Screen (as needed)		
Lab Signature/Initials	(XiT)	

REGENERAL CO	
Date	6.15.71
Receiving ID#	I06 123101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	1,0
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	e <sub>ni</sub>
Sampled by	Aw

ALCOHOLOGICALION DE LA COMPANION DE LA COMPANI		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		<del></del>
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.7	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	600	4
Conductivity	41,4.	n 9
% Solids	4 re	58
Turbidity	Yes	No
Color		
TSS (%)	101	-
Radiation Screen (as needed)	4	
Lab Signature/Initials	J,4)	

RECEINAGINES	Park Territor
Date	00/15-2021
Receiving ID#	I06152102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	づけ
Sampled by	38
Received by	33

ABONE OR WILLIAM	ELICAN.	
Compatible? (RT# )	<u> </u>	
PCBs (ppm) (Oily Waste	/	
Only)?	<del> /</del>	·
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	>140	.73
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	10	7
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	ble	,.Y
Conductivity	41,3	, <u>4</u>
% Solids	3.7	,)
Turbidity	Yes	No
Color		
TSS (%)	10	,)
Radiation Screen (as needed)	,	
Lab Signature/Initials	(7.47)	

A THE PRESENTING INFOR		
Date	6-15-2	7 i
Receiving ID#	I06152	103
Manifest # Line		-1 -0
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	ďn	
Sampled by	Folk	

THE REPORT OF THE PROPERTY OF		
Compatible? (RT# )	Y	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		_
Flash Point (F)	7/40	3
pH (S.U.)	7/40	81
Cyanides? (mg/L)		
Sulfides? (ppm)?		· · · · · · · · · · · · · · · · · · ·
Specific Gravity	1.0.	7
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	,. <del>5</del>
Conductivity	41.8	3,05
% Solids	2-91	
Turbidity	Yes	No
Color		
TSS (%)	20.1	
Radiation Screen (as needed)		
Lab Signature/Initials	り、ス	

ANON: Dlo-14- -061421	21
D6-14- -061421	21 01-5
	01-5
V	
168	No
(3.7)	
MA	
	Yes  S.7)  MA

EAE INFORM		
Compatible? (RT# )	I	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	O
pH (S.U.)	5,8	32
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66,	0
Conductivity	12.	22-25
% Solids	1,00	1
Turbidity	Yes	No
Color		
TSS (%)	40	. 1
Radiation Screen (as needed)		
Lab Signature/Initials	(11)	

ZMÄTHON .
6-14-21
I06142102
Yes No
() t).
AW
TOTAL MENTION AND AND AND AND AND AND AND AND AND AN

	rien.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	677	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	9
Conductivity	38,5	~S
% Solids	2-8	8
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)	,	
Lab Signature/Initials	びが	

RECEIVING NES		
Date	The state of the s	-21
Receiving ID#	06-14 TO 61421	03
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		***************************************
Time in		
Time out		
Received by	<b>ばか</b>	
Sampled by	MA	

PAR PAR INFORMA		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		·
Only)?		
TOC ppm (CC Waste Only)?		,
Flash Point (F)	>1	40
pH (S.U.)	6.7	9
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	52_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	۸.
Conductivity	39,2	-m5
% Solids	20	7)
Turbidity	Yes	No
Color		
TSS (%)	50.	)
Radiation Screen (as needed)		· .
Lab Signature/Initials	ひ、か	

REGENATION	MATICITY
Date	(/14/2021
Receiving ID#	I 66/42/02
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	1.0
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.T)
Sampled by	BU

EAB IN CRUM	er (CALE	
Compatible? (RT# )		Company of the Company
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		······································
Flash Point (F)	> 140	
pH (S.U.)	6.73	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	,
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	61	0,1
Conductivity	11.9	5m5
% Solids	0.5	
Turbidity	Yes	No
Color		
TSS (%)	< <i>₹</i>	9-1
Radiation Screen (as needed)		
Lab Signature/Initials	JIN	

- ALCENAGANE	TO CASE OF THE SECOND	
Date	6-15-21	
Receiving ID#	I061531	0#
Manifest # Line	1001301	VI
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(1.2)	
Sampled by	173	
		·I

A TORY OF SEAL ON HORSE	T (SA)	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		·
Flash Point (F)	5140	
pH (S.U.)	7.7	9
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.172	
Physical Description	1,72	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71.7	
Conductivity	37.0	005
% Solids	2.18	
Turbidity	(Yes)	No
Color		sowy
TSS (%)	40.	1
Radiation Screen (as needed)		-
Lab Signature/Initials	J.H.	

A PRODUMENT OF THE PROPERTY OF	Z PJ PJ HETAN HA	
Date	(0-15-7	7 i
Receiving ID#	I06152	105
Manifest # Line		100
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(K.D	·
Sampled by	1	

PARAMPORING		
Compatible? (RT# )		100000000000000000000000000000000000000
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3/42	3
pH (S.U.)	6.	73
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.5	
Conductivity	34.7	m 5
% Solids	2,5	
Turbidity	Yes	No
Color		
TSS (%)	4	(0)
Radiation Screen (as needed)		
Lab Signature/Initials	J. 7	1

RECEIVAGINESE	
Date	6-15-21
Receiving ID#	10615 2106
Manifest # Line	2000
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	<del></del>
Time in	
Time out	
Received by	び、か
Sampled by	AW

LAB WE ORW	rii e	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 2 2	10
pH (S.U.) Cyanides? (mg/L)	6.	9)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	13_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	7 de
Conductivity	33.6	oms
% Solids	26	50
Turbidity	Yes	No
Color		
TSS (%)	(0	· )
Radiation Screen (as needed)		
Lab Signature/Initials	してが	

A RESEMBLE	Parkateire	
Date	16.15.	71
Receiving ID#	IUGIS	2107
Manifest # Line	320013	2101
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<del></del>
Client	<u> </u>	
Transporter		······································
Time in		<del></del>
Time out		
Received by	J.J.	)
Sampled by	AW	

Compatible? (RT# )		· · · · · · · · · · · · · · · · · · ·
PCBs (ppm) (Oily Waste		
Only)?		<u> </u>
TOC ppm (CC Waste Only)?	ļ	
Flash Point (F)	1 >/1	10
pH (S.U.)	6	82
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	15
Conductivity	35.	9m5
% Solids	2,0	8
Turbidity	Yes	No
Color		
TSS (%)	10	1
Radiation Screen (as needed)		
Lab Signature/Initials	0,+	)

RECEDENCIALS	
Date	6.15.21
Receiving ID#	I06157108
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	びガ
Sampled by	Aw

		Participation of the Control of the
A PROPERTY OF A STATE	<b>WOLF</b>	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	-	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0'
pH (S.U.)	6	-87
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	5,4
Conductivity	34.8	3 m 5
% Solids	2,0	50
Turbidity	Yes	No
Color		
TSS (%)	10	1 -1
Radiation Screen (as needed)	3	
Lab Signature/Initials	5,7	)

	With the second
Date	
Receiving ID#	6.16.21 Z06162101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H)
Sampled by	AW

LAE INFORME	i loki	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14	D
pH (S.U.)	6	82
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0:	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	15
Conductivity	37,	3, 5
% Solids	2,43	,
Turbidity	Yes	No
Color		
TSS (%)	< 0	5-1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	)(

Manifest # Line Land Ban Cert included Yes	<b>一种,这种种种的一种,不是一种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种</b>
Date  Receiving ID#  Manifest # Line  Land Ban Cert included  Yes	
Manifest # Line Land Ban Cert included Yes	
Manifest # Line Land Ban Cert included Yes	16.21
, 00	
	No
EGT Approval #	
Generator	· · · · · · · · · · · · · · · · · · ·
Client	
Transporter	
Time in	
Time out	
Received by	J,7/
Sampled by	A. 1N

EAU ANE SERVICE	III (CAL	
Compatible? (RT# )		- man (V) on the best of the Art of the C
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 2	40
pH (S.U.)	6.	80
Cyanides? (mg/L)		-1,0
Sulfides? (ppm)?	·	
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	5,8
Conductivity	38.0	1005
% Solids	311	
Turbidity	Yes	No
Color	,,	
TSS (%)	(6	, 1
Radiation Screen (as needed)	,	
Lab Signature/Initials	7.5	<i>)</i> .

A SIME SEMING INFO		
Date		. 7
Receiving ID#	I06167	103
Manifest # Line	200.02	-1 -2
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	0.7	)
Sampled by	FOL	

	LIEN.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	51	yo
pH (S.U.)	10	80
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	38,0 2,	· )
Conductivity	38,0	m5
% Solids	2,	68
Turbidity	Yes	No
Color		
TSS (%)	16	> \
Radiation Screen (as needed)		
Lab Signature/Initials	0,77	7

	MANG BIES		
Date		(0-16	7 1
Receiving ID#		Toble	
Manifest #	Line	CCT	<u>- 1</u>
Land Ban Cert inc	luded	Yes	No.
EGT Approval #			
Generator			
Client			
Transporter			
Time in			***************************************
Time out			
Received by		(7.7)	
Sampled by		Jon	+

Compatible (DT)		
Compatible? (RT# )	<del></del>	· · · · · · · · · · · · · · · · · · ·
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?	ļ	
		120
Flash Point (F)	$\frac{1}{5}$	10
pH (S.U.)	5 r	67
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	7
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	h
Conductivity	47	1.8ms
% Solids	5,02	
Turbidity	Yes	No
Color		
TSS (%)	20	2)
Radiation Screen (as needed)		
Lab Signature/Initials	び、た	)

A CEMBIGARIE	TEACH COLOR	
Date	(0-16	. 21
Receiving ID#	F0616	7104
Manifest # Line		) Car (
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	1, 7	*)
Sampled by		Ţ
	()	······································

EAR SMESS AND SERVICE AND SERV		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	***************************************	······
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> > > > > > > > > > > > > > > > > > >	N
pH (S.U.)	10,	78
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	ざ
Conductivity	351	17 005
% Solids	2/2	20
Turbidity	Yes	No
Color		
TSS (%)	40	2)
Radiation Screen (as needed)		
Lab Signature/Initials	(すり)	-)

RESEMNG INFO	PWATION C
Date	2
Receiving ID#	106 16 21 03
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.7)
Sampled by	4m

THE EAST WE CAN THE STATE OF TH	TON-	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1 1/2	9
pH (S.U.)	6	188
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.00	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	.6
Conductivity	34,6	2m S
% Solids	2.6	ł
Turbidity	Yes	No
Color		
TSS (%)	10	· )
Radiation Screen (as needed)		
Lab Signature/Initials	đ.)	<u>-)                                    </u>

PES MAKE NES		
Date	6 16	7 1
Receiving ID#	I0616	
Manifest # Line	1 0 0 1 6	<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	0.7	
Sampled by	An	

TAG INFORMA	MCV.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> /	71)
pH (S.U.)	6	2, 657
Cyanides? (mg/L)		J
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	60	5.6
Conductivity	34,	3 100
% Solids	2.7	2
Turbidity	Yes	No
Color .		
TSS (%)	10	) )
Radiation Screen (as needed)		*
Lab Signature/Initials	はい	<del>)</del> .



E CRES MINCHIE	
Date	(0.17-21
Receiving ID#	I06172101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.77
Sampled by	1 7 3.

WHO THE SECOND SECOND	rick -	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	SIX	)
pH (S.U.)	514	88
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.00	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.2	<b>)</b>
Conductivity	37,8	~~ <
% Solids	37,8	
Turbidity	Yes	No
Color		
TSS (%)	20,1	
Radiation Screen (as needed)		•
Lab Signature/Initials	5,7)	

THE SEWANG MARK	Pinasiani	
Date	6-17-2	1
Receiving ID#	ID617210	169
Manifest # Line	1 20, 210	1
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		<del></del>
Transporter		
Time in		<del></del>
Time out		· · · · · · · · · · · · · · · · · · ·
Received by	5.7)	
Sampled by	DM	

Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1,40	)
pH (S.U.)	608	75
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	0
Conductivity	38,4	1_(
% Solids	2,31	~)
Turbidity	Yes	No
Color		
TSS (%)	(8)	)
Radiation Screen (as needed)		
Lab Signature/Initials	J.71	

Trace of Region Parketing	EUNE EUNEUR DE SERVICE
Date	6.17.31
Receiving ID#	706172103
Manifest # Line	-00:12103
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7)
Sampled by	AW

EAG INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	214	)
pH (S.U.)	6.8	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	<b>16</b> 10
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	657	7
Conductivity	38,7	m 5
% Solids	2.7	7
Turbidity	Yes	No
Color		
TSS (%)	201	
Radiation Screen (as needed)		
Lab Signature/Initials	(1,5)	

PEOEMNICANES	MATION
Date	6-17-21
Receiving ID#	I06172104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.77
Sampled by	AW
EGT Approval # Generator Client Transporter Time in Time out Received by	J.7)

				Company and a pre-
		NFORMA	IION	
	Compatible? (RT#	)		
	PCBs (ppm) (Oily Wa	ste		
	Only)?	1,		
	TOC ppm (CC Waste	Only)?		
	Flash Point (F)		> 21	40
ļ	pH (S.U.)		los	??)
	Cyanides? (mg/L)			
	Sulfides? (ppm)?			
	Specific Gravity		1.2	2
	Physical Description			
	Stream Consistency		Yes	No
	Oil in Sample?		Yes	No
	Temperature (F)		65	9
	Conductivity		38,	9ms
	% Solids		2,6	-D
	Turbidity		Yes	No
	Color			
	TSS (%)	7.99	30.	
	Radiation Screen (as r	needed)		,
	Lab Signature/Initials		J.)	)

and the same of th			
RECEMBIGANIC	RWATION S		
Date	6-18-2	1	
Receiving ID#		T0618210)	
Manifest # Line		<del></del>	
Land Ban Cert included	Yes	No	
EGT Approval #		······································	
Generator		······································	
Client			
Transporter		· · · · · · · · · · · · · · · · · · ·	
Time in			
Time out			
Received by	0.7	)	
Sampled by	$\bigcap_{i}$		

LAB INFORMA	P CN	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?	ļ	
TOC ppm (CC Waste Only)?	4	
Flash Point (F)	>14	)
pH (S.U.)	6.8	<b>10</b>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	19
Conductivity	39,2	2ms
% Solids	3,2	9
Turbidity	Yes	No
Color		
TSS (%)	56	w)
Radiation Screen (as needed)		
Lab Signature/Initials	5/2	7

RECEIVINGINES	PIVIATIONS.	
Date		- <b>て</b>
Receiving ID#	5-18 T0618	7102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<del></del>
Client		
Transporter		
Time in		
Time out		·
Received by	37)	
Sampled by	25	

	A TOTAL PARTY OF THE PARTY OF	
AS INFORM	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?	-	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	8
pH (S.U.)	6.8	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2_
Physical Description	ž	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)		663
Conductivity	3	9.9005
% Solids	2,6	99
Turbidity	Yes	No
Color		
TSS (%)	₹ <i>6</i>	2.1
Radiation Screen (as needed)	,	J .
Lab Signature/Initials	し	}

	WING INFO	PRMATION	
Date		06-18	-7.1
Receiving ID#		t06187	
Manifest #	Line	557	
Land Ban Cert incl	uded	Yes	No
EGT Approval #			**************************************
Generator			
Client			
Transporter			···
Time in			
Time out			
Received by		3.7%	
Sampled by		MA	

LAB INFORMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	) .
pH (S.U.)	5,6	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	14
Conductivity	3990	S
% Solids	2.23	
Turbidity	Yes	No
Color		
TSS (%)	100	
Radiation Screen (as needed)		
Lab Signature/Initials	(切け)	

RECEIVING THE	PANYATTION S	784
Date	6-18-7	21
Receiving ID#	IO6 1821	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		***
Transporter		
Time in		
Time out		**
Received by	され	
Sampled by	ELL	

LAB INFORMA	rion	
Compatible? (RT# )	V	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	114	0
pH (S.U.)	161	66
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yeş	No
Temperature (F)	67.	
Conductivity	36.4	m5
% Solids	2,2	25
Turbidity	Yes	No
Color		
TSS (%)	< 6,	
Radiation Screen (as needed)		
Lab Signature/Initials	JH	



RESEMBLE INFO	WATEN ST
Date	6/18/21
Receiving ID#	106182103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(すけ)、
Sampled by	86

557-273

LAG INFORMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		····
Only)?		<u> </u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	)/40	2
pH (S.U.)	5.6	ىن ئ
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.10	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.6	9
Conductivity	80.2	<u> ڪمب</u>
% Solids	4.12	
Turbidity	Yes	No
Color		
TSS (%)	10.10	
Radiation Screen (as needed)		•
Lab Signature/Initials	J. 77	

- RECEIMING INFOR	MATION
Date	6:18.21
Receiving ID#	6.18.21 I06182109
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.T.)
Sampled by	AW

	dineral manifestation in the second of	olek-tarin ekasana
LAB INFORMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		-
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	)
pH (S.U.)	69	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	· Yes	No
Temperature (F)	66.0	<b>)</b>
Conductivity	34,7%	ζ
% Solids	4.00	
Turbidity	Yes	No
Color		
TSS (%)	20.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

MATION	
10061	8.2100
TOGE	82106
Yes	No
<u>J</u>	7).
191	7
	JOG!

LAB INFORMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	571	10
pH (S.U.)	6.	54
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.8	22
Physical Description	•	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	,, 2
Conductivity	36,1	lon S
% Solids	2,4	07
Turbidity	Yes	. No
Color		
TSS (%)	20	2.
Radiation Screen (as needed)		, 
Lab Signature/Initials	(KD)	)

RECEIVING INFOR	MATION	
Date	6 18.	21
Receiving ID#	106182	107
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(M.C)	
Sampled by	AV	

LAB INFORMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste	-	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	) ) )	0
pH (S.U.)	6.	83
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	23
Conductivity	<del>-60</del>	ゴーン
% Solids	3.24	k
Turbidity	Yes	No
Color		
TSS (%)	40	. )
Radiation Screen (as needed)		
Lab Signature/Initials	J. J.	

3600

RESEMING INFO	RMATION	
Date	06/19-2	07 J
Receiving ID#	ISP100I	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	3,77	
Sampled by	BB	

LAB INFORMA	TION	
Compatible? (RT# )	Ų	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>,40	
pH (S.U.)	100	82
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description	-	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	. 2
Conductivity	395	5m5
% Solids	3,1)	
Turbidity	Yes	No
Color		
TSS (%)	200	
Radiation Screen (as needed)		
Lab Signature/Initials	(スカ	



ATION	
05-91/0	4
15/100	02
Yes	No
(すけ)、	
<u>BB</u>	
֡	Yes  (33)

LAB INFORMA	TION:	
Compatible? (RT# )	Y	
PCBs (ppm) (Oily Waste Only)?	(	
TOC ppm (CC Waste Only)?		-
Flash Point (F)	274	10
pH (S.U.)	10.	79
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	r )
Conductivity	32.9	m5
% Solids	20	35
Turbidity	Yes	No
Color		
TSS (%)	4	2
Radiation Screen (as needed)		•
Lab Signature/Initials	Jun	·)\

A PRECEIVING INFO	RMATION	
Date	10-18	05-1
Receiving ID#	L06192	<del>*</del>
Manifest # Line		~ -
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out	-	
Received by	(5)	r)
Sampled by	ELL	•
	( )	

	LAB INFORMA	TION	
1	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	) / 4	10
	pH (S.U.)	6	74
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.0	2
	Physical Description		- J.
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	6	62
	Conductivity	39.0	>m5
	% Solids	2.7	5
	Turbidity	Yes	No
	Color		
	TSS (%)	30	· )
	Radiation Screen (as needed)		
ŀ	Lab Signature/Initials	J. ガ. ガ.	<b>)</b>

RECEIVING INFOR	MATION
Date	6-19-71
Receiving ID#	106192104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	くが
Sampled by	AW

	LAB INFORMA	TION	
J.	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>140	
	pH (S.U.)	6.7	7
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.00	22
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	663	
	Conductivity	325,	ک برد
	% Solids	2,24	,
	Turbidity	Yes	No
	Color	-	
	TSS (%)	40.)	
	Radiation Screen (as needed)		
L	Lab Signature/Initials	のカ	

RECEIVING INFO	WATION	
Date	6-21-	21
Receiving ID#	I0621	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(T.D.)	
Sampled by	15L	

	•		•
:	LAB INFORMA	TION:	<b>装置性的</b>
400	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	> 140	3
	pH (S.U.)	6.	77
Ì	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.0	2
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	106	2.4
	Conductivity	32.2	ms
	% Solids	3,65	,
	Turbidity	Yes	No
	Color		
	TSS (%)	10	) )
1	Radiation Screen (as needed)		·
	Lab Signature/Initials	(4.T)	

RECEIVINGINEGE	MATION	
Date	6-21-21	
Receiving ID#	T062121	C.D.
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	<b>して</b>	
Sampled by	5	

i	LAB INFORMA	TION	
	Compatible? (RT# )		,
	PCBs (ppm) (Oily Waste		
	Only)?		· · · · · · · · · · · · · · · · · · ·
	TOC ppm (CC Waste Only)?		·
	Flash Point (F)	1/4	)
	pH (S.U.)	6.8	5
	Cyanides? (mg/L)		
	Sulfides? (ppm)?	<u>.</u>	
	Specific Gravity	1.02	-
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	71:	5
	Conductivity	32.	2 m5
	% Solids	1.61	
	Turbidity	Yes	No
	Color		
	TSS (%)	(0	١,
1	Radiation Screen (as needed)	-	
	Lab Signature/Initials	ふま	)

PRECEIMING/INFO	AMATION: FEET: -
Date	6-21-71
Receiving ID#	I06212103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	、
Sampled by	ELL

LAB INFORMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	)
pH (S.U.)	60.	93
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	9
Conductivity	383	<u>~`5</u>
% Solids	1.73	3
Turbidity	Yes	No
Color		
TSS (%)	40.1	
Radiation Screen (as needed)		
Lab Signature/Initials	(ٹریت ا	

MATION
6-21-21
206212104
Yes No
·
(ブ.ガ・
NW

LAG IN	IFORMATION :	
Compatible? (RT#	)	
PCBs (ppm) (Oily Was	te	
Only)?		·
TOC ppm (CC Waste C		
Flash Point (F)		40 2.84
pH (S.U.)		0.84
Cyanides? (mg/L)		,
Sulfides? (ppm)?		
Specific Gravity	1.0	22_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	25.9
Conductivity	39	1,0,05
% Solids	2	.)9
Turbidity	Yes	No No
Color		
TSS (%)	50	<b>9.1</b>
Radiation Screen (as no	eeded)	
Lab Signature/Initials	J	<i>,</i> <del>,</del> <del>,</del> , , , , , , , , , , , , , , , ,

RECEIVING INFOR	AMATION - CO
Date	6-22-21
Receiving ID#	Z06222101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.ガ
Sampled by	N~

LAB INEGRMA	TION	
Compatible? (RT# )	·	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	114	10
pH (S.U.)	6	,82_
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	Ò
Conductivity	388	15
% Solids	2,4	8
Turbidity	Yes	No
Color		
TSS (%)	30	2
Radiation Screen (as needed)		
Lab Signature/Initials	リカ	

<b>TATIONS</b>	Survey of the second
6-22	- 21
I0622	2102
Yes	No
してが)	
BW	
	Yes

LAB INFORMA	TION:	14 2 3 7 3
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1146	)
pH (S.U.)	16,0	<i>3</i> 3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	.)
Conductivity	31,9,	S
% Solids	2,50	)
Turbidity	Yes	No
Color		
TSS (%)	16.	1
Radiation Screen (as needed)		
Lab Signature/Initials	びか	

RMATION	
6-22-2	1
FOG 222103	
Yes	No
J.t.)	
DM	
	6 - 22 - 2 FOG 22 - 2 Yes

LAB INFORMA	TION:	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.84	)
Cyanides? (mg/L)	<b>.</b>	
Sulfides? (ppm)?		
Specific Gravity	1.62	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.4	
Conductivity	38,8,	5
% Solids	2,03	
Turbidity	Yes	No
Color		
TSS (%)	101	
Radiation Screen (as needed)		
Lab Signature/Initials	J. ガ	

REGETVINGINEOU	RMATION	
Date	6 - 27	21
Receiving ID#	I0622	2104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	7.7	)
Sampled by	AV	
Sampled by	AV	

		53. L 50. 4. 6
LABUNFORMA	HUN', ::	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	21	40
pH (S.U.)	4.18	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.6	
Conductivity	38.0 W	5
% Solids	2.51	
Turbidity	Yes	No
Color		
TSS (%)	40.	)
Radiation Screen (as needed)		•
Lab Signature/Initials	してが	)

RECEIVING INFOR	EMATION
Date	6-22-21
Receiving ID#	70622210S
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	<b></b> (元)
Sampled by	Aw

LAB INFORMA	ATION:	
Compatible? (RT# )		:
PCBs (ppm) (Oily Waste		
Only)?		-
TOC ppm (CC Waste Only)?		
Flash Point (F)	>>	40
pH (S.U.)	6.	77
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	72
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	, V
Conductivity	38,4,	25
% Solids	251	5,77,
Turbidity	Yes	No
Color		
TSS (%)	10	-1
Radiation Screen (as needed)	3	· .
Lab Signature/Initials	J. 7	,

4360

RECEIVING INFOR	EMATION :
Date	6-23-21
Receiving ID#	IO6232101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	2
Received by	J.H,
Sampled by	AW

	LAB INFORMA	TION	
100	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	1 >142	)
	pH (S.U.)	6	79
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		8
	Specific Gravity	1,0	2-
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	66	>.O
	Conductivity	37.)	ms_
	% Solids	3,00	
	Turbidity	Yes	No
	Color		
	TSS (%)	1 LE	7./
1	Radiation Screen (as needed)	1	
	Lab Signature/Initials	<b>ファッ</b>	<b>777</b>

RECEIMING INFOR	MATIE	N. Carlotte
Date	6	23.21
Receiving ID#	IO6	232102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	, ,	J;7;)
Sampled by	1	tW

LAB INFO	RMATION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only	)?	
Flash Point (F)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	yo ,
pH (S.U.)	10	78
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	61	>,2_
Conductivity	38.	3 mS_
% Solids	6.1	3
Turbidity	Yes	No
Color		
TSS (%)		5-1
Radiation Screen (as need	<u>∍d)</u>	
Lab Signature/Initials	(1.17)	

6-23	7
6.23	7 1
	· # 1
T 11-23	
<u> </u>	w , U )
Yes	No
<del></del>	
	<del></del>
<del>-1-1</del>	
	<del>*</del>
5,7)	
DM	
	1.0623 Yes  7.7) DM

LEAST PROPERTY OF THE PROPERTY		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	)
pH (S.U.)	67	)
Cyanides? (mg/L)		***************************************
Sulfides? (ppm)?		
Specific Gravity	1.0%	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70	5
Conductivity	38,6	~ 5
% Solids		
Turbidity	Yes	No
Color		
TSS (%)	(0	LI.
Radiation Screen (as needed)		,
Lab Signature/Initials	ठगरे	

	All the second s
RECEIVING INFOR	MATION
Date	6-23-21
Receiving ID#	IO6 2321 04
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	でり
Sampled by	AW

LAB INFÖRMA	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	7 - 3-	6.76
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71.0	
Conductivity	36.8	5
% Solids	2.2	6
Turbidity	Yes	No
Color		
TSS (%)	(04	
Radiation Screen (as needed)		
Lab Signature/Initials	<i></i>	

THE SEMESTAL	
Date	C. 23. 21
Receiving ID#	706237105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J,7).
Sampled by	AW

EAL AMEDIUM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		-
TOC ppm (CC Waste Only)?		<del></del>
Flash Point (F)	>,4	10
pH (S.U.)	6	,56
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.00	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71	.0
Conductivity	35.	9m5
% Solids	2-18	
Turbidity	Yes	No
Color		
TSS (%)	20	1
Radiation Screen (as needed)		<i>'</i>
Lab Signature/Initials	び, ガ、	-

E REGIMNONE	SPANATOR S
Date	6.24.21
Receiving ID#	I06242101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(T. 1)
Sampled by	AW
-	

LE LAL IN SRM.	WENTER THE	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	····
pH (S.U.)	CO.41	<u></u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		······································
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	709	
Conductivity	368	
% Solids	2,34	
Turbidity	Yes	No
Color		
TSS (%)	40.)	
Radiation Screen (as needed)		·
Lab Signature/Initials	ゴル	

PER LEGIPLE DE MACANIESI	MATERIAL STATE
Date	6-24-21
Receiving ID#	TOG 242102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	110
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	3.77
Sampled by	BN

A SEAL STATE OF THE SEAL OF TH		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	214	<i>)</i>
pH (S.U.)	60	,4
Cyanides? (mg/L)		· · · · · · · · · · · · · · · · · · ·
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.9	
Conductivity	37.8	<u>~5</u>
% Solids	2.7	
Turbidity	Yes	No
Color		***************************************
TSS (%)	ζō:	\
Radiation Screen (as needed)		
Lab Signature/Initials	J, H	<b>L</b> .

A PRESENTATION OF THE	P. F. Harris	
Date	(0-24-	7
Receiving ID#	I0624	
Manifest # Line	1002	15105
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		· · · · · · · · · · · · · · · · · · ·
Time in		
Time out		
Received by	J.H	
Sampled by	Fox	

A Service Company of the Company of	**************************************	
E E EAR MI ORM	SECOND .	
Compatible? (RT# )		******************
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	311	10
pH (S.U.)	64	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71.4	
Conductivity	399	m 5
% Solids	2.6	\$
Turbidity	Yes	No
Color		
TSS (%)	50	1
Radiation Screen (as needed)		·
Lab Signature/Initials	J.77	

RECEIVING WHE	
Date	[6-24-2]
Receiving ID#	I06242104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.77
Sampled by	137

TETEL SEE MESRAY	TION.	
Compatible? (RT# )		$\sqrt{}$
PCBs (ppm) (Oily Waste	•	/
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	) ) ] ]	10
pH (S.U.)	6.3	3
Cyanides? (mg/L)		
Sulfides? (ppm)?	·	
Specific Gravity	1.0:	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	73	,9
Conductivity	40:	7~5
% Solids	2.9	38
Turbidity	Yes	No
Color		
TSS (%)	⟨ø.	)
Radiation Screen (as needed)		
Lab Signature/Initials	5,77	

PERSONNE NEW		
Date	1.	- 21
Receiving ID#	I0624	
Manifest # Line		0,05
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.77	
Sampled by	EL	
	(2)	

A CONTRACTOR OF THE		
Compatible? (RT# ) PCBs (ppm) (Oily Waste	<del>                                     </del>	
Only)?	NIF	3
TOC ppm (CC Waste Only)?	† · · · · · · · ·	
Flash Point (F)	1,0	7)
pH (S.U.)	10	52-
Cyanides? (mg/L)	01	/
Sulfides? (ppm)?		
Specific Gravity	),02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	75	δ
Conductivity	315	ms
% Solids	2-8	501
Turbidity	Yes	No
Color		
TSS (%)	(0,	)
Radiation Screen (as needed)		
Lab Signature/Initials	J.77)	

PEGEVINGANIS)	ANTENN T
Date	6-24-71
Receiving ID#	J06247106
Manifest # Line	3.0017100
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.72
Sampled by	RW

ELECTRIC SECTION DE LA COMPANION DE LA COMPANI	ITACAN	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 16	10
pH (S.U.)	66	,9
Cyanides? (mg/L)		
Sulfides? (ppm)?	1	7-1
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	75	.0
Conductivity	20,1	1 m 5
% Solids	3.5	3
Turbidity	Yes	No
Color		7-/
TSS (%)	10	-1
Radiation Screen (as needed)		
Lab Signature/Initials	J.7.	).

Date	62 2S-21
Receiving ID#	6-25-21 I06252101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(7,7)
Sampled by	AW

EAE INFORM	TION.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	114	0
pH (S.U.)	6.7	7
Cyanides? (mg/L)		
Sulfides? (ppm)?	,	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	74	5
Conductivity	38.3	m 5
% Solids	2.83	5
Turbidity	Yes	No
Color		
TSS (%)	10	-)
Radiation Screen (as needed)	****	
Lab Signature/Initials	J。ガ\	

LEE RESEWANCEMENT	CANTAL TO
Date	6-25-21
Receiving ID#	I06252102
Manifest # Line	1-000000
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.7)
Sampled by	1 X

MONSTER	
)/4	10
6.	65
!	
1.02	
Yes	No
Yes	No
77.3	
	_<
5.49	
Yes	No
400	
	•
(だり	
	Yes Yes 77.3 38.8 5.49

THE SEVENCENES	ENGLIDE:	
Date	06-23-21	2224
Receiving ID#	LO 6252103 -	ST 2
Manifest # Line	67.000103	
Land Ban Cert included	Yes No	1
EGT Approval #		
Generator		$\dashv$
Client		7
Transporter		1
Time in		1
Time out		
Received by	(7,7)	
Sampled by		1
· · · · · · · · · · · · · · · · · · ·		

LAE INFORM	eri <b>ch</b> i
Compatible? (RT# )	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6 35
Cyanides? (mg/L)	
Sulfides? (ppm)?	·
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	77.3
Conductivity	385ms
% Solids	3.80
Turbidity	Yes No
Color	
TSS (%)	20-1
Radiation Screen (as needed)	
Lab Signature/Initials	(5.7)

PER CENTRO NET		
Date	The second second	٠ کا
Receiving ID#	I0629	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		· · · · · · · · · · · · · · · · · · ·
Received by	37	)
Sampled by	AW	

E CONTRACTOR OF THE SERVICE OF THE S		
Compatible? (RT#	200000000000000000000000000000000000000	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	3
pH (S.U.)	10.4	; <i>a</i>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	フフィ	
Conductivity	34.8	~6
% Solids	3.95	
Turbidity	Yes	No
Color		
TSS (%)	201	
Radiation Screen (as needed)		
Lab Signature/Initials	してが	

PER PER BYING WED		
Date	6.25.	71
Receiving ID#	Z0629	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		· · · · · · · · · · · · · · · · · · ·
Transporter		· · · · · · · · · · · · · · · · · · ·
Time in		
Time out		
Received by	3.7)	•
Sampled by	AV	

EAE INCORPORATE		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		_, _,
TOC ppm (CC Waste Only)?		
Flash Point (F)	> ) !	10
pH (S.U.)	60	.53
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	フフ・	3
Conductivity	361	ζ.
% Solids	2.9	5
Turbidity	Yes	No
Color		
TSS (%)	40.	)
Radiation Screen (as needed)		
Lab Signature/Initials	J.F.)	

A HESEMAGINE	Parastronia.	
Date	6.70.	Z I
Receiving ID#	10625	7100
Manifest # Line		<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	OH)	
Sampled by	AW	
		<del></del>

LAE INFORM	MONE	
Compatible? (RT# )		was the same that the same
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	Ò
pH (S.U.)	6.	53
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	77.4	
Conductivity	29.7	ms
% Solids	3.02	
Turbidity	Yes	No
Color		
TSS (%)	2011	
Radiation Screen (as needed)		
Lab Signature/Initials	5.72	

THE STANKS WES	
Date	6-26-91
Receiving ID#	I06262101
Manifest # Line	1 2000
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	,
Transporter	
Time in	
Time out	
Received by	(77)
Sampled by	AW

TERESTAL BEORING	TER.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	D
pH (S.U.)	6.5	52
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	76	· la
Conductivity	37.	3~5
% Solids	3,50	1
Turbidity	Yes	No
Color		
TSS (%)		0-1
Radiation Screen (as needed)		
Lab Signature/Initials	(tco	

F. FEGEVINGINES	ZNATION TO
Date	16-16-21
Receiving ID#	106262102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(57)
Sampled by	B
	· 1/2

A SALE AND SALES	THERE	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		·····
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	) ) ) )	10
pH (S.U.)	6.50	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	77,	6
Conductivity	37.6	7mc ®
% Solids	3.5	2
Turbidity	Yes	No
Color		
TSS (%)	40.	1
Radiation Screen (as needed)		
Lab Signature/Initials		

		ere activities
A STATE OF THE SERVING MES	PARTE OF STREET	
Date	I0670	07103
Receiving ID#		6-21
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		140
Generator		
Client		<del></del>
Transporter		
Time in		· · · · · · · · · · · · · · · · · · ·
Time out		
Received by	3	)~
Sampled by	A	1
	$\overline{}$	<b>****</b>

TO SEE LABOUREDRING	TEN	
Compatible? (RT# )		410,250
PCBs (ppm) (Oily Waste	/	
Only)?		ĺ
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	5
pH (S.U.) 654	7.22	ZJ.7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	102	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	77.0	>
Conductivity	37.500	»
% Solids	342	
Turbidity	Yes	No
Color		
TSS (%)	20.1	
Radiation Screen (as needed)		•
Lab Signature/Initials	(7.2)	

A SERVICANE	Paradir Tollies	
Date	6-26	7 I
Receiving ID#	106 %	DIAG
Manifest # Line	120000	16101
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in	<u> </u>	
Time out		
Received by	No.	(3.1)
Sampled by	È人	
4	0,	

Y	
514	Ø .
12.	49
	·
,	
1.00	
Yes	No
Yes	No
77.6	
37.7	کیم
49	5
Yes	No
300	
」 びか	
	7 1.07 Yes Yes 77.6 37.7 4.9

2 2 2 3 4 4 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	
A CENNO INFO	
Date	
Receiving ID#	6.26.21 206262105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	<u> </u>
Client	
Transporter	
Time in	1935
Time out	
Received by	J.)
Sampled by	AW

EAE IN GRAD	rite it	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<i>b</i>
pH (S.U.)	6.4	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	77.	7
Conductivity	40.6	~ 5
% Solids	3,48	
Turbidity	Yes	No
Color		
TSS (%)	(0.	)
Radiation Screen (as needed)		
Lab Signature/Initials	J-30	

THE SHARESTANK COME	REAGON CONTRACTOR
Date	6-28-21
Receiving ID#	I06282101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(42)
Sampled by	EA

LAE MEORM		
Compatible? (RT# )		7
PCBs (ppm) (Oily Waste Only)?	/	
TOC ppm (CC Waste Only)?		····
Flash Point (F)	>1	VO.
pH (S.U.)		641
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	<b>プフ</b> .	7
Conductivity	39.7	m (
% Solids	3.36	2
Turbidity	Yes	No
Color		
TSS (%)	20	1
Radiation Screen (as needed)	7	
Lab Signature/Initials	CKD	

REGEWING MED	ZMATITAN .
Date	15-28-9
Receiving ID#	T06282102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	4
Time in	
Time out	
Received by	CUD
Sampled by	E K

LAB INFORM	TICK	
Compatible? (RT# )	V	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	)	140
pH (S.U.)	6.	リヌ
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	02
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70	2.1
Conductivity	38	3/25
% Solids	2	92
Turbidity	Yes	No
Color		
TSS (%)	<	0.1
Radiation Screen (as needed)		
Lab Signature/Initials	0,7	)_

A PECENING INFO	ENVIATE (OK. 1)	
Date	The second secon	,7 i
Receiving ID#	J0628	2103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter	•	
Time in		
Time out		
Received by	(7.7)	
Sampled by		1
		7

LAB INFORMA	ation -	
Compatible? (RT# )	У	
PCBs (ppm) (Oily Waste		
Only)?	•	
TOC ppm (CC Waste Only)?		
Flash Point (F)	1056	
pH (S.U.)	6.56	•
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	710	
Conductivity	35.0	~5
% Solids	2,23	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	(Jit)	

REGEMINEDE	MATION	
Date	6.28.	21
Receiving ID#	IOG 28	2104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		······································
Transporter		<del></del>
Time in		
Time out		
Received by	J.73)	
Sampled by		

LAB IN ORM	TION	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	6.t	2
Cyanides? (mg/L)		:
Sulfides? (ppm)?	·	
Specific Gravity	1.02	-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	フル)	
Conductivity	33.8m	5
% Solids	2-37	
Turbidity	Yes	No
Color		
TSS (%)	LO.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

E E EN ESEMBIGNATE	F) in the light section	
Date	6.28	٠ 2/
Receiving ID#	Z0628	-
Manifest # Line		<del></del>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<del></del>
Client		
Transporter		
Time in		
Time out		
Received by	J.T.)	
Sampled by	AW	

ALVINEDENE	TION 2	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	-	
Flash Point (F)	119	)
pH (S.U.)	6	78
Cyanides? (mg/L)		
Sulfides? (ppm)?		· · · · · · · · · · · · · · · · · · ·
Specific Gravity	1.07	)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	707	7
Conductivity	36.2	2~5
% Solids	2.5	7
Turbidity	Yes	No
Color		
TSS (%)	20.	`
Radiation Screen (as needed)		
Lab Signature/Initials	رام رک -(حرک	

RESTANGAN SI		
Date	06/29-	71071
Receiving ID#	IOPSQ	2101
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		110
Generator		· · · · · · · · · · · · · · · · · · ·
Client		<del></del>
Transporter		
Time in		
Time out		
Received by	ゴナ	)
Sampled by	Br	>

ELECTRIC SELECTION OF SERVICE	inte <b>n</b>	
Compatible? (RT# )	1 4	***************************************
PCBs (ppm) (Oily Waste Only)?		·
TOC ppm (CC Waste Only)?	_	
Flash Point (F)	140	
pH (S.U.)	67	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71,0	*
Conductivity	36,60	,5
% Solids	7-68	
Turbidity	Yes	No
Color		
TSS (%)	401	
Radiation Screen (as needed)	γ	
Lab Signature/Initials	5.7	

PLOENING ME	
Date	106/29 - 2021
Receiving ID#	IO62921 02
Manifest # Line	700010100
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J77L
Sampled by	Bh

Compatible? (RT# )	J	
PCBs (ppm) (Oily Waste	<del>                                     </del>	
Only)?	. ]	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	D
pH (S.U.)	6 k	9Y
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	72.	9
Conductivity	32.2	m 5
% Solids	2,42	
Turbidity	Yes	No
Color		
TSS (%)	<0.	}
Radiation Screen (as needed)		
Lab Signature/Initials	ゴナ)	



real and the second second	ENMANDOLES	
Date	06/70,	2021
Receiving ID#	TOUZG	7103
Manifest # Line	1	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J+1)	
Sampled by	BR	)
		<del>,"</del>

EAE INFORME		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?	/	
TOC ppm (CC Waste Only)?		
Flash Point (F)	) 140	
pH (S.U.)	691	*
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	76.7	
Conductivity	35.2m	C
% Solids	2.2	3
Turbidity	Yes	No
Color		
TSS (%)	40.1	
Radiation Screen (as needed)		
Lab Signature/Initials	<b>5.</b> 3	

A REGIVER OF	SPANISHON CONTRACTOR
Date	16-79-01
Receiving ID#	T06292104
Manifest # Line	+06313100
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	, J.H.
Sampled by	143
·	

THE RESERVE OF THE STREET	TION CONTRACT		
Compatible? (RT# )			5
PCBs (ppm) (Oily Waste			1
Only)?			
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·	1
Flash Point (F)	>11	40	1
pH (S.U.)	6.7		1
Cyanides? (mg/L)			1
Sulfides? (ppm)?			
Specific Gravity	1.03	2_	
Physical Description			1
Stream Consistency	Yes	No	1
Oil in Sample?	Yes	No	
Temperature (F)	フル	1	1
Conductivity	35.	2m5	1
% Solids 571)	-2.6	7	2. 3
Turbidity	Yes	No	
Color			
TSS (%)	301		
Radiation Screen (as needed)			5
Lab Signature/Initials	(4,0		

PEGENAN			
Date		I662921	05
Receiving ID#		-00-12	O
Manifest #	Line		
Land Ban Cert include	d	Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			······································
Time out			
Received by		J.J.)	
Sampled by		XX	M
	<del>-</del>		

EAS INTO ENGINE	er en	
Compatible? (RT# )	<b>V</b>	
PCBs (ppm) (Oily Waste	1	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10
pH (S.U.)	6	73
Cyanides? (mg/L)		
Sulfides? (ppm)?	·	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	フルの	
Conductivity	35	825
% Solids	2.58	3
Turbidity	Yes	No
Color		
TSS (%)	20	•
Radiation Screen (as needed)		
Lab Signature/Initials	<b>3.7</b> )	)

ROEWING ME		
Date	6 27	71
Receiving ID#	I0629	2106
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		***
Time out		
Received by	3.7.	)
Sampled by	BW	
'		

	W	www.
E SE LA LA CONTROL MA	ATIENS.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	)14	)
pH (S.U.)	6	87
Cyanides? (mg/L)		··
Sulfides? (ppm)?		
Specific Gravity	1.0'	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	761	24)
Conductivity	34	Jm5
% Solids		51
Turbidity	Yes	No
Color		
TSS (%)	1 3A.	1
Radiation Screen (as needed)		•
Lab Signature/Initials	(H.D)	

A PLO NICINE	STELLAR THE SEC.
Date	6-29-21
Receiving ID#	I06292107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	0.7)
Sampled by	AW

LAE INFORM	erica e	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		A
TOC ppm (CC Waste Only)?		···
Flash Point (F)	3,4	10
pH (S.U.)	6	107
Cyanides? (mg/L)		7
Sulfides? (ppm)?		
Specific Gravity	1.02	errocky,
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70,0	)
Conductivity	36)	mi
% Solids	2.73	
Turbidity	Yes	No
Color		
TSS (%)	Los	
Radiation Screen (as needed)		
Lab Signature/Initials	J.79	

LELE, RESEVINGANE		
Date	06/36-7	' 027 (
Receiving ID#	IO6307	
Manifest # Line	0000	
Land Ban Cert included	Yes	No
EGT Approval #	-	
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	- 23 -	K
Sampled by	BB	

Compatible? (RT# )	. 1	
PCBs (ppm) (Oily Waste	<del>                                     </del>	
Only)?	1 (	
TOC ppm (CC Waste Only)?		
Flash Point (F)	3140	Ś
pH (S.U.)	L .	52
Cyanides? (mg/L)		1
Sulfides? (ppm)?		·····
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.	7
Conductivity	36,1	Ims
% Solids	1,92	)
Turbidity	Yes	No
Color		
TSS (%)	20.	> .
Radiation Screen (as needed)		
Lab Signature/Initials	5.9	r

THE SEMBLES IN	Francisco
Date	06/30-2021
Receiving ID#	TO63021 07
Manifest # Line	12300102
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	37.)
Sampled by	00

EAB INFORM		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?	1 7	
TOC ppm (CC Waste Only)?	<del> </del>	
Flash Point (F)	> /1	40
pH (S.U.)	6	62
Cyanides? (mg/L)		
Sulfides? (ppm)?	,	
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	ラン.	)
Conductivity	31.9	ms
% Solids	1.5	7
Turbidity	Yes	No
Color		
TSS (%)	40:	1
Radiation Screen (as needed)		
Lab Signature/Initials	(7)	

PER PRECENTION	Transfer of the	
Date	6.30	- ) i
Receiving ID#	70/020	10161
Manifest # Line		00101
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	5.7)	w.,
Sampled by		
	4 ()	

551-1

Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	5.5	54)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71.5	
Conductivity	3),4,	~S
% Solids	3.20	_
Turbidity	Yes	No
Color		
TSS (%)	· (6.	
Radiation Screen (as needed)	1	1
Lab Signature/Initials	(FD	

		100
E SERESEVANCANIES	Face To Colors	Paris 1
Date	6-30-2	1
Receiving ID#	6-30-2 Ix03021	03
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	DM	

	CASONEGRAE		
	Compatible? (RT# )		
	PCBs (ppm) (Oily Waste		
9	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	3740	
	pH (S.U.) づか	-6:3	76
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.01	
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
-	Temperature (F)	71.4	
	Conductivity		
	%:Solids	2,45	
	Turbidity	Yes	No
	Color		
	TSS (%)	201	
	Radiation Screen (as needed)		
	Lab Signature/Initials	(K.D	

A RECEDING IN	SEASTER OF SEA	
Date	1,-30-2	) (
Receiving ID#	I0630	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	.5.7	(;)
Sampled by		7

LES BEORMA	TICKE	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	1
pH (S.U.)	6.1	14
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	)
Physical Description	-	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71.6	•
Conductivity	ાહ	m S
% Solids	1.14	
Turbidity	Yes	No
Color		
TSS (%)	40.	
Radiation Screen (as needed)		
Lab Signature/Initials	(イ,じ	)

THE RESENTED IN	EMATICAL ST
Date	630-21
Receiving ID#	T06302102
Manifest # Line	55T-1
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	37)
Sampled by	

EXE INFORM	Tren.	
Compatible? (RT# )		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	3
pH (S.U.)	5	35
Cyanides? (mg/L)		-/ <sub>5</sub> /
Sulfides? (ppm)?		
Specific Gravity	1.0)	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71.0	)
Conductivity 5	-1.7	02
% Solids	100	7
Turbidity	Yes	No
Color		··· ··· · · · · · · · · · · · · · · ·
TSS (%)	201	)
Radiation Screen (as needed)		
Lab Signature/Initials	り、シ	

985mg

A STATE OF THE STA	ITMATIENE
Date	6-30-21
Receiving ID#	I06302103 557
Manifest # Line	1 0000100
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.77
Sampled by	M

LAC INFORM	Trong S	
Compatible? (RT# )		2000 To 10 10 10 10 10 10 10 10 10 10 10 10 10
PCBs (ppm) (Oily Waste	NA	\
Only)?	1 - /3	
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	<b>)</b>
pH (S.U.)	10	23
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.	7
Conductivity	33	2-25
% Solids	0.2	21
Turbidity	Yes	No
Color		
TSS (%)	40.	
Radiation Screen (as needed)		
Lab Signature/Initials	5,	<i>†</i> ).

	THE PARTY OF THE P	
RECEMNONES		
Date	The state of the s	
Receiving ID#	6-30-74 \$06302105 551	-2
Manifest # Line		1
Land Ban Cert included	Yes No	1
EGT Approval #		1
Generator		1
Client		1
Transporter		
Time in		1
Time out		1
Received by	<b>ジガ</b>	
Sampled by	BM	

TATAMETER TO		
Compatible? (RT# )		A
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	314	0
pH (S.U.)	3)4,	64
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.	1
Conductivity	23.5	~ S
% Solids	1,34	
Turbidity	Yes	No
Color		
TSS (%)	101	
Radiation Screen (as needed)		
Lab Signature/Initials	ブ,H	

PRESENTATION	WETCH.
Date	6.30.21
Receiving ID#	706302106
Manifest # Line	30 51 06
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.7)
Sampled by	KV

AE MEGRAL	erion.
Compatible? (RT# )	
PCBs (ppm) (Oily Waste Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	3140
pH (S.U.)	667
Cyanides? (mg/L)	
Sulfides? (ppm)?	,
Specific Gravity	10
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	-699
Conductivity	26.0,05
% Solids	1.77
Turbidity	Yes No
Color	
TSS (%)	L0.1
Radiation Screen (as needed)	
Lab Signature/Initials	すめ

REGENNONIES	ota e Picale
Date	6-30-21
Receiving ID#	206302107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	.:
Transporter	
Time in	
Time out	
Received by	$(\mathcal{J}_{\mathcal{I}})$
Sampled by	AW
•	

ATT WE SELV		
Compatible? (RT# )		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	12/190	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.8	
Conductivity	31.7~	ς
% Solids	2,49	
Turbidity	Yes	No
Color		
TSS (%)	(01)	
Radiation Screen (as needed)	3	
Lab Signature/Initials	<b>び.</b> 月	



S.F	REPUBLIC' SERVICES

REPUBLIC'S SERVICES		Repub		Servic noenix, AZ 85054	es		
SI	PECIAL W	ASTE DEP	ARTME	NT DECIS	ION		
	Waste Profile # 64402128851		Expiration D 5/12/2022	Date			
I. Decision Request:	☑Initial	Recertifi	cation	☐ Change	)		
Disposal Facility: 6440 - Detroit Industr	rial Well						
Generator Name: LANZEN INC.							
Generator Site Address: 611 NE LIMIT	S AVE						
City: MANCELONA	County:		State: MI			Zip:	
Name of Waste: SURTECH							
Estimated Annual Volume: 4000 Gallo	ns						
II. Special Waste Departm	ent Decisio	n:	● Approv	ved ○Rejec	ted		
Management Method(s):	ndfill Solidi	fication Bior	emediation	✓ Deep Well	Transfer Fa	acility	
Problematic Special Waste according	to Republic?	○Yes ⊚I	No	•			
		O 163 @1	NO.				
If yes, which one?	_						
Approved by Special Waste Review C	ommittee?	○Yes ○N	lo   Not	Applicable			
The site must ensure that all pre-ac requirements prior to acceptance a	ceptance and ve					permit	Á
Special Waste Analyst Signature:	duces	meelin w			Name (Pr	inted): <u>H</u>	olly Wilson
Date: 6/21/2021	-						
III. Facility Decision:		<b>⊘</b> Approve	d	cted			
Pro	ecautions, C	Conditions o	Limitati	ons on App	roval		
	·						P
							V
By signing below, the General Manager special waste file is complete.  Rodr  General Manager or Designee:	iquez, Tom <sup>Dig</sup>	s that a fully execute itally signed by: Rodriquez, To : CN = Rodriquez, Tom OU = :gions, East, Users :e: 2021.06.21 10:54:55 -05'00	m	Tom Ro		this profile	e and that the
Date: 6/21/2021			•				

#### Republic Industrial and Energy Solutions, LLC GENERATOR WASTE PROFILE

28470 Citrin Dr. Ro	mulus, Mi 40174. Telephone 7	34 946 1000. Fax 734 946 1	Profile #6440211	28851
GENERATOR INFOR		USEPA	ID# MID981194780	
Facility Address: 611	NE Limits Ave	SIC/NA	ICS Code: State Code:	
City: Mancelona		State: M	I Zip Code: 49659	<u> </u>
Contact: Mary Seam		Phone: (2 a 1 ) 587-8		
BILLING INFORMAT Company Name: ERC Address: 13040 M	3 Environmental Services	SAME AS ABOVE		
		etata: M	I Zin Code: 48150	<u> </u>
	Title:			
USEPA / STATE WAS  1. This waste is consider	lared to be: ☐ Non Haza ? ☐Yes ☑No (PCBs, etc.)	is waste is from a dip tank whe	re previously welded aluminum p	parts were dipped
	TERISTICS OF WASTE			
Color:  White/Clear Black/Brown Other	Suspended Solids  ☑ 0-1 % □ 3-5 % □ 1-3 % □ > 5%	Layers: ☐ Multi layered ☐ Bi-Layered ☑ Single Phase	Specific Gravity: □ <0.8	
•	☑ 2 — 4 □ 4 — 6		10 — 12.5 🗆 >12.5	
·	nt: 🖸 <73°F 🖸 73—100°F 🗅			losed Cup Li Open Cu
VOC CONCENTRATION		PPM (MUST BE COMPLETE		
TOTAL COMPOSITIO	N OF WASTE - MUST BE EQUAL TO	OR GREATER THAN 100% (L1ST E	ACH CONSTITUENT ◆1= 0.1%)	
CONSTITUENT		MAX MIN CONS	TITUENT	MAX MIN
Water		85 - 87 %		<u> </u>
Surtech		13 * 15 %		
Dipotassium H	lexafluoroziroonate	* <1 %		

Metals: Indicate if the If Generator knowledge	ris waste dge-prov	contains : ide backu	any of the following 12 Lab Analysis	ng m s Ø	etals Generator Knowledg	ge KRITCLP	штот/	<b>NL</b>				
	Not Co	ncentratio	on N	Vot	Concentration	Arsenic	(As)	D004	<b>23 &lt;</b> 5	ppm		ppm
	Present		Pre	esent		Barium	(Ва)	D005	<b>75</b> <100	ppm		ppm
PCB		ppm	Aromatic Amine	Ø	ppm	Cadmiu	m (Cd)	D006	<b>23</b> <1	ppm		ppm
Dioxins	<b>2</b>	11.	Pesticides	<b>B</b>	ppm	Chromi		D007	□ <5	ppm	120	ppm
Cyanides Reactive	<b>2</b>		Rodenticides	<b>13</b>	ppm .	Lead (P		D008	<b>8</b> <5	ppm		ppm
Cyanides Total Sulfides Reactive	<b>2</b>	ppm ppm	Fungicides		ppm	Mercun Seleniu		D009 D010	23 <0.2 23 <1	ppm		ppm
Sulfides Total	 02	ppm				Sliver (/		D011	<u>54</u> <5	ppm		ppm
TCLP Organics D	_	••	ve regulatory li	mits:	Present © Not Pr	esent 🖻						
IS WASTE ANY ( Radioactive NIOSH Human-F	□ Wate	r Reactiv	ve □ Oxidize	r	Least One Box Mus  Shock Sensitive stes (Benzene, etc.)	⊇ □ Reactiv			OT Explosiv y	es		,
2. Reportable Qua	Hazard intity (RQ	ous Mat ) in pound	erial (49CFR 1	_	101 & 173 Subpa s.s. (Chromium)		☑ Yes □		Class 9	1 15	I/N1A	NA3082
					r "n.o.s." Chromic			nazaro	Class	Or	WINA	
Method of Ships     Number of Units     Special Handlin	s to Ship	Now			truck 🗅 Ra	ll Car clume / Units pe	Drums		□Totes	o	r 🗆 O	ne Time
attached documer	t and wa nte. Base formatio	rrant that d on my n contair itted as t	t I have persona inquiry and per ned herein is tru o make this info	sona ie, ad irmai	examined and am f il knowledge of the courate, and compl ion misleading. I u escribed herein.	se individuals lete to the best	responsi t of my k	ble for s nowledg	supplying or e and belief	obtalni . Furthe	ng the	e, no
Technologies make	es will b	e consis	tent with the res	sults	echnologies not to of the sample cha	racterization a	nd/or reg	ulatory :	requirement	s. <sub>.</sub>		
Printed Name:	Mars	10, 10	<u> Deam</u>	-51.7		<del>1</del>			· Pleas	<u> </u>	M	ರ್ಷವಿದ್ದ
Generator's Signatu	ite: 72	L		~				Date	: <u> </u>	₹ <u>-</u> ′	<u> </u>	
GENERATOR waste described in obtained using any below. If you have representative.	the abo	ve refere	nced GENERATO sampling meth	ORS \	CORD INSTRI WASTE PROFILE RE cited in 40 CFR 26 sample of your was	PORT using an 1-Appendix 1.	appropri	iate con sampli	tainer. A rep ng informati	resente on in th	tive s e spa	ample is one ces provided
1			2									
SAMPLING MET	THOD		COLLECTIO	ON P	OINT							j
3	LECTO	R'S NAM	IE, TITLE, EMP	LOY	'ER							
4. Sample No.	İSTODY	Each ne	Preserva	ation:	Yes □ No he sample must s		n the se	mple ne	sses from o	ne to a	nothe	·r.
Relin	quished lignature)	by:	Date		Time	Recel	ved by: ature)		Dat			Time
			200	$\dashv$	111110				1			



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

May 12, 2021

Mr. Terry Atkins ERG-SQS, INC. 13040 Merriman Rd., Ste. 200 Livonia. MI 48150

Phone: (734) 437-9650 Fax: (734) 437-9651

RE: Tr

Trace Project

21E0152

Client Project

SURTEC-650

Dear Mr. Atkins:

Enclosed are your analytical results. The results of this report relate only to the samples listed in the body of this report.

All reports were examined through Trace's validation process to ensure that requirements for quality and completeness were satisfied. All reported analytical results were obtained in accordance with the methods referenced on the reports. Every practical effort was made to meet the reporting limit specifications for this work, however, some results may have raised reporting limits to correct for percent solids.

For clients that require NELAP Accreditation, Trace certifies that these test results meet all requirements of the NELAP Standard, except for those analytes with a "N" notation. These analytes have not been evaluated by NELAP at Trace's discretion and will not be reported unless requested by client.

If you have questions concerning this report, please contact me at 231.773.5998 or by email at tbrewer@trace-labs.com.

Sincerely,

Tim Brewer
Project Manager
Enclosures



NJDEP Accreditation No. MI008



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

#### **SAMPLE SUMMARY**

Trace Project ID:

21E0152

Client Project ID:

SURTEC-650

Trace ID	Sample ID	Matrix	Collected By	Date Collected	Date Received
21E0152-01	1A SURTEC-650	Aqueous	ta	04/26/21 10:00	05/05/21 12:30



#### AN EXPLANATION OF TERMS AND SYMBOLS WHICH MAY OCCUR IN THIS REPORT

#### **DEFINITIONS**

LCS Laboratory Control Sample LCSD Laboratory Control Sample Duplicate MS Matrix Spike MSD Matrix Spike Duplicate Relative Percent Difference RPD Matrix Duplicate DUP RDL Reporting Detection Limit MCL Maximum Contamination Limit TIC Tentatively Identified Compound

<, ND or U Indicates the compound was analyzed for but not detected

Indicates a result that exceeds its associated MCL or Surrogate control limits
 Indicates that the laboratory is not accredited by NELAP for this compound

NA Indicates that the compound is not available.

NOTE: Samples for volatiles that have been extracted with a water miscible solvent were corrected for the

total volume of the solvent/water mixture.

Solid matrices Method Blanks are at 100% solids as such results are the same wet or dry.

#### **DATA QUALIFIERS**

Trace ID: 21E0152-01	
Analysis: EPA 6010D	
Arsenic	Note 220: Matrix QC results are unavailable for this sample and QC batch, as a dilution of the sample was required due to high analyte concentrations.
Trace ID: T109843-MSD1	
Analysis: EPA 6010D	
Arsenic	Note 220: Matrix QC results are unavailable for this sample and QC batch, as a dilution of the sample was required due to high analyte concentrations.
Chromium	Note 222: The MS and MSD recoveries were out of control. Because the sample background concentration of this analyte is greater than four times the spike amount, no data require qualification.



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

#### **ANALYTICAL RESULTS**

Trace Project ID:

21E0152

Client Project ID:

SURTEC-650

Trace ID: 21E0152-01	Matrix: Aqueous	Date	Collected: 04/26	/21 10:00					
Sample ID: 1A SURTEC-650		Date	Received: 05/05	/21 12:30					
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	MCL
METALS, TCLP									
Analysis Method: EPA 6010D Batch: T109843									
Aluminum	480 mg/L	9.0	10	05/06/21	ckd	05/07/21	dc		
Arsenic	<0.30 mg/L	0.30	10	05/06/21	mrh	05/07/21	dc	220	5.0
Barium	<1.0 mg/L	1.0	1	05/06/21	mrh	05/07/21	dc		100
Cadmium	<0.10 mg/L	0.10	1	05/06/21	mrh	05/07/21	dc		1.0
Chromium	* 120 mg/L	0.50	1	05/06/21	mrh	05/07/21	dc		5.0
Lead	<0.50 mg/L	0.50	1	05/06/21	mrh	05/07/21	dc		5.0
Selenium	<0.60 mg/L	0.60	1	05/06/21	mrh	05/07/21	dc		1.0
Silver	0.37 mg/L	0.10	1	05/06/21	mrh	05/07/21	dc		5.0
Analysis Method: EPA 7470A Batch: T109945									
Mercury	<0.010 mg/L	0.010	1	05/10/21	mrh	05/10/21	acs		0.20



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

#### **QUALITY CONTROL RESULTS**

Trace Project ID: 21E0152 Client Project ID: SURTEC-650

QC Batch: T109843

QC Batch Method: EPA 3015 Microwave Assisted Digestions

for Liquids

Analysis Description: Arsenic, TCLP

Analysis Method: EPA 6010D

METHOD BLANK: T109843-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Silver	mg/L	<0.10	0.10	
Aluminum	mg/L	<0.50	0.50	
Arsenic	mg/L	<0.30	0.30	
Barium	mg/L	<1.0	1.0	
Cadmium	mg/L	<0.10	0.10	
Chromium	mg/L	<0.50	0.50	
Lead	mg/L	<0.50	0.50	
Selenium	mg/L	<0.60	0.60	

#### METHOD BLANK: T109843-BLK2

Parameter	Units	Blank Result	Reporting Limit	Notes
Silver	mg/L	<0.10	0.10	
Aluminum	mg/L	<0.90	0.90	
Arsenic	mg/L	<0.30	0.30	
Barium	mg/L	<1.0	1.0	
Cadmium	mg/L	<0.10	0.10	
Chromium	mg/L	<0.50	0.50	
Lead	mg/L	<0.50	0.50	
Selenium	mg/L	<0.60	0.60	

#### **LABORATORY CONTROL SAMPLE: T109843-BS1**

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Silver	mg/L	0.0278	<0.10	96	80-120	
Aluminum	mg/L	8.89	8.28	93	80-120	
Arsenic	mg/L	0.0556	<0.30	86	80-120	
Barium	mg/L	0.889	<1.0	98	80-120	
Cadmium	mg/L	0.0278	<0.10	97	80-120	
Chromium	mg/L	0.0278	<0.50	96	80-120	
Lead	mg/L	0.0556	<0.50	93	80-120	
Selenium	mg/L	0.0556	<0.60	98	80-120	



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

Orio	inal:	24	<b>E</b> 04	52	_∩1

Parameter	Units	Original Result	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limit	RPD	Max RPD	Notes
Silver	mg/L	0.366	0.250	0.604	0.641	95	110	75-125	14	20	
Aluminum	mg/L	478	80.0	553	543	95	81	75-125	15	20	
Arsenic	mg/L	0	0.500	-0.149	<			75-125		20	220
Barium	mg/L	0.0101	8.00	7.72	7.59	96	95	75-125	2	20	
Cadmium	mg/L	0.0330	0.250	0.273	0.282	96	100	75-125	4	20	
Chromium	mg/L	116	0.250	114	116	-798	40	75-125	-221	20	222
Lead	mg/L	0.0134	0.500	0.448	<0.50	87	90	75-125	4	20	
Selenium	mg/L	0.0387	0.500	0.455	<0.60	83	94	75-125	12	20	

Trace Project ID: 21E0152 Client Project ID: SURTEC-650

QC Batch: T109945

QC Batch Method: EPA 7470A Prep

Analysis Description: Mercury, TCLP

Analysis Method: EPA 7470A

#### METHOD BLANK: T109945-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Mercury	mg/L	<0.010	0.010	

#### METHOD BLANK: T109945-BLK2

Parameter	Units	Blank Result	Reporting Limit	Notes
Mercury	mg/L	<0.010	0.010	

#### LABORATORY CONTROL SAMPLE: T109945-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Mercury	mg/L	0.00200	<0.010	106	80-120	

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE: T109945-MSD1

#### Original: 21E0152-01

Parameter	Units	Original Result	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limit	RPD	Max RPD	Notes
Mercury	ma/i	0	0.00200	0.00206	<0.010	103	104	75-125	1	20	

Trace Project ID: 21E0152 Client Project ID: SURTEC-650



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

QC Batch: T109821

QC Batch Method: Leaching proceedures

Analysis Description: TCLP Extraction, Metals

Analysis Method: EPA 1311



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

A = AIR (TEDLAR BAG) T = TUBE PAGE OF	W=WIPE A=AIR()	0=01L W=	•	SL = SLUDGE		DW = DRINKING WATER		R GW = GROUND WATER-	WW = WASTEWATER	L=LIQUID: WW	s = sould	*MATRIX:
		MURE:	SAMPLER SISIGNATURE	SAMPL	6:15	10 JG:		DATE: 5/5/21			) BY: ////	RECEIVED BY:
		H			187	57:91 :ami		□ DATE: 5:521	2-11	M. K.	RELINQUISHED FOR LAB BY:	RELINQU
		1	>		ુ : :	TIME: 12;	2	DATE: 55.			RECEIVED FOR LAB BY:	RECEIVE
<i>i</i>						TIME:		DATE			SHED BY	RELINQUISHED BY
,					12	TIME: JOAN		DATE 4-2/-2/		7		RECEIVED BY:
		TIONS:	SPECIAL INSTRUCTIONS:	SPECIA	2	TWE TOAS	1/2/	DATE 4-			RELINQUISHED BY:	RELINQU
												16
												15
												14
												13
												12
												=
												10
									:			9
												∞
												7
												6
												5
												4
												ယ
												2
			<i>-</i>	×	Z	2	:- 650	SURTEC	IDAM .	118984	A	1
REMARKS		W.		COMP GRAB	MATRIX		SAMPLE DESCRIPTION	/ SAI DESCI	TIME	DATE SAMPLED	SAMPLE I.D.	ITEM #
	Prince Control	Pale Contract	TAINERS	1		\$ \$	T HEN	COLLECTED BY (PRINT NAME)	18	Hins	ECT MANAGER,	PROJECT MANAGER
//////////////////////////////////////	Tex X	NALY TICAL		7,	COL	ntal.	, wowy	NAME Tatkins @Ergenvivonmental, com	atkin	NAME: T	ይ	<del>2</del> /
	<u> </u>					1	332	PROJECTINO. 3hm~05032	PR	6	PROJECT NAME SURTEC -	PROJECT NAME SURT
13040 Merriman, Suite 200 • Livonia, MI 48150 Phone 734-437-9650 • Fax 734-437-9651	1304 P	ORD	REC	YQC	USTC	CHAIN-OF-CUSTODY RECORD	CHAI	4L	MENT	ENVIRONMENTAL SERVICES	SEN	
Due Date: 5/8/21 215052	Due Da									92		
	1										1	λ



231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

#### SAMPLE LOG IN CHECKLIST

Trace ID#: 2150152 Date: 5/5/21 Package Description: Client Name: ERG Date: 5/5/21	: Cooky Temperature: 1.7  Logged in by: N
,	
Cooler Receipt	
Cooler/samples delivered by: Trace courier   Hand delivered Name of delive  Commercial courier UPS FE	ery person: <u>Grant</u>
Tracking Number: Not Applicable Tracking #:	
COC Seals present and intact on cooler? Not Applicable No	Yes
Custody seals signed by Client? No Yes Client custody seal	# (if applicable):
·	
Coolant and Temperature  Type of Coolant Used  Slurry w/ crushed, cubed, or chip ice?  Multiple bags of ice around samples?  Ice Packs/ Blue Ice:  No Coolant Present:  Temp Blank (Stick Thermometer)  Temp Blank (Stick Thermometer)  Client Sample (IR Thermometer)  Melt Water:  Melt Water:  Melt Water:  Cooler Temperature  Cooler Temperature  Digital Stick Thermometer CF = -0.4°C (20B12743)  **Representative Sample Temperature:  Client Sample (IR Thermometer)  Melt Water:  Melt Water:  Melt Water:  Melt Water:  Cooler Temperature  Cooler Temperature  Cooler Temperature  Cooler Temperature  **Cooler Temperature  Cooler Temperature  **Cooler Temperature  *	
All bottles arrived unbroken with labels in good condition?  Each sample point is in a sealed plastic bag?  Labels filled out completely?  All bottle labels agree with Chain of Custody (COC)?  Sufficient sample to run tests requested?  *pH checked - samples at correct pH and labeled as such?  Correct chemical preservative added to samples?  Alr bubbles absent from VOAs?  COC filled out properly and signed by client?  COC signed in by TRACE sample custodian?  Was project manager called and samples discussed?	
Notes:	*EMD pH Test Strips Used:  pH 0-2.5 Lot: HC029115 Dt: HC729101

#### **CERTIFICATE OF ANALYSIS**

TRACE Analytical Laboratories, Inc.

Form 70-A.37 Effective 4/20/21