

February 25, 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 eighty-sixth 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 of 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.

Well 2 has been restored to service and is receiving injection volumes. The computerized tabulated data sheet for Well 2 has been reinstated into this report, however the circle chart is not functioning and needs to be replaced. A short wright up is placed in sections Well 1 and Well 2 explaining the missing charts. RIES did not accept F039 waste in January 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.

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)

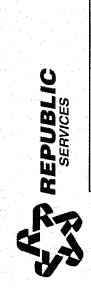
AVERAGE INJECTION RATE

Calculation of Average Injection Rate

Calcu	lation of Average II	ijection Rate					
CURRENT REPORTING YEAR	2021						
CURRENT REPORTING MONT	H January						
Date (month, year) of the first injection	ction into either well	at the Citrin Road Fa	acility				
NOU 2013							
CURRE	NT MONTH (all volu	umes in gallons)					
	Injected Waste	Injected Non-Waste	Total injected				
MI	-163-1W-C010, v	Well #1-12					
Current Month	1,514,800	0	1,574,800				
Since facility first injected			1,514,800 23,915,412				
MI	-163-1W-C011, v						
Current Month 552,766 O 552,766							
Since facility first injected			5,319,955				
		Lifetime Combined	552,766 5,319,955 29,235,367				
Conversion factors 365.25 days per year ÷ 12 months p 30.4375 days per month × 1440 min Calculations Whole number of months of injecti	nutes per day = 43.83	ays per month 30 minutes per month 3,830 minutes/month	1				
Lifetime combined injected volume	29,235,367	<u> </u>	utes of injection				

= **7. y** gpm average injection rate

WELL 1 DATA



Well 01 Monthly Data

	r										
Injection Pressure Annulus	Annulus	•	ıs Tank	Annulus	Pressure	Injec	tion	Flow Rate	Rate	Differenti	Differential Pressure
(psig) Level (in)	(in)	<u>@</u>		(bsig)	si _g)	Hd	T	(md6)	(m	9	(bsig)
Min Max Min	Min		Max	Min	Max	Min	Max	Min	Max	Min	Max
114.6 132.0 40.3	40.3		40.5	633.9	896.4	6.5	6.5	0.0	0.4	692.4	781.8
862.2 40.3		1	40.4	632.0	1,158.0	6.2	6.9	0.0	82.1	250.2	785.8
114.8 40.4		4	40.4	626.6	891.7	6.5	6.5	0.0	0.3	756.7	784.5
40.4		4	40.5	625.4	1,152.6	1.0	6.9	0.0	82.5	275.9	785.8
834.2 40.4	-	4	0.5	625.2	1,132.8	4.2	7.0	0.0	82.4	296.2	760.9
828.3 40.5		4	9.	623.6	1,127.4	4.5	6.8	0.0	83.0	260.2	754.4
833.4 39.7		4	.5	620.9	1,229.9	5.6	7.0	0.0	83.1	181.8	849.8
852.0 39.7		38	.8	599.3	1,273.6	0.8	6.9	0.0	99.1	325.1	890.2
853.6 39.6	_	38	.7	614.4	1,266.1	1.4	7.3	0.0	91.1	375.2	881.8
120.4 39.6		38	.7	97.09	1,016.3	6.2	6.3	0.0	0.4	881.8	906.9
863.5 39.6		39	.7	606.2	1,298.3	1.0	7.0	0.0	91.1	398.0	908.4
39.6		39.	8	0.0	1,286.5	4.6	6.9	0.0	91.0	309.5	853.1
900.0 39.8		39.6		607.9	1,247.2	4.0	7.0	0.0	91.3	343.5	829.2
896.9 39.9		368		605.5	1,280.5	0.5	7.0	0.0	91.3	-150.3	825.2
899.3		39.6		603.5	1,296.1	5.8	7.1	0.0	91.4	368.7	854.2
39.7	-	39.6		595.9	1,291.7	0.0	7.2	0.0	91.6	374.3	890.0
143.4 39.7		39.	®	590.7	979.8	6.8	6.9	0.0	4.0	825.0	843.8
688.4 39.7		39.		589.4	1,200.5	6.0	6.8	0.0	91.8	409.7	844.9
39.8	-	39.	6	591.7	1,169.2	4.4	6.9	0.0	92.6	419.9	794.1
771.5 39.7	_	39.6		590.2	1,165.0	4.5	7.1	0.0	91.3	298.6	808.2
39.7	-	39.	6	590.1	1,204.4	1.2	7.2	0.0	91.5	219.1	762.7
836.8 39.8	-	39	6	589.7	1,205.6	1.1	7.2	0.0	91.3	-193.9	756.4
842.1 39.7		ဗ္ဗ	ω,	584.0	1,193.7	5.9	6.8	0.0	91.1	270.6	784.4
39.6	-	ř	39.7	577.0	927.5	6.7	6.7	0.0	4.0	784.4	812.8
228.1 39.6		36	39.7	534.6	933.4	4.8	6.8	0.0	59.3	701.7	930.7
122.4 39.7		Ӭ́	39.8	970.3	934.3	3.6	6.7	0.0	0.4	811.8	834.4
133.3 39.7		36	9.7	0.0	934.2	0.7	7.4	0.0	0.5	9.862	811.8
138.7 39.6		ε	39.7	958.0	932.6	5.1	7.1	0.0	0.5	791.2	799.4
127.5 136.6 39.6 3		(1)	39.7	986.7	930.0	0.0	7.5	0.0	0.5	9.067	800.7
128.9 134.1 -1.9			39.7	1,023.0	927.2	5.5	7.0	0.0	0.4	787.4	797.5
118.1 130.4 39.6 3			39.6	1,071.3	918.2	9.9	6.7	0.0	0.4	787.9	791.7

Circle Chart Index

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

Chart Recorder #1

Channel #1

Blue Pen - Well 1 Injection Pressure (chart value x 30)

Channel #2

Red Pen – Well 1 Annulus Pressure (chart value x 30)

Channel #3

Green Pen - Well 1 Flow Rate (chart value x 4)

Channel #4

Black Pen - Well 1 Annulus Tank Level (chart value x 0)

Chart Recorder #2

Channel #1

Blue Pen – Well 2 Injection Pressure (chart value x 30)

Channel #2

Red Pen – Well 2 Annulus Pressure (chart value x 30)

Channel #3

Green Pen - Well 2 Flow Rate (chart value x 4)

Channel #4

Black Pen – Well 2 Annulus Tank Level (chart value x 0)

Chart Recorder #3

Channel #1

Blue Pen - Injection pH Well 1 & 2 (chart value ÷ 3.3)

Channel #2

Red Pen - Well 1 Monthly Volume (chart value x 100,000)

Channel #3

Green Pen – Well 2 Monthly Volume (chart value x 100,000)

Channel #4

Black Pen - Temperature (chart value x 0)

Circle Charts Well 1

Circle chart recorder #1 and #3 are not properly recording because of exhausted pens that are becoming hard to acquire. Like circle chart 2 they are waiting on quoting for updated replacements. 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 02 Monthly Data

ential sure	Max	524.4	524.4	520.9	520.6	514.1	509.9	505.8	635.3	601.2	9.009	498.4	610.5	485.5	484.4	482.6	482.1	482.4	481.8	470.9	455.2	469.7	461.5	459.0	462.8	890.9	936.3	916.2	895.2	928.1	941.5	973.7
Differential Pressure (psig)	Min	692.4	250.2	756.7	275.9	296.2	260.2	181.8	325.1	375.2	881.8	398.0	309.5	343.5	-150.3	368.7	374.3	825.0	409.7	419.9	298.6	219.1	-193.9	270.6	784.4	7.107	811.8	798.6	791.2	790.6	787.4	6.787
Rate m)	Max	0.1	0.1	0.1	0.2	0.2	0.3	0.3	9.9	0.2	0.1	0.2	0.3	0.4	9.0	0.5	1.0	0.1	0.2	9.0	0.4	0.2	0.4	0.5	0.1	91.4	91.5	92.4	91.2	92.2	2.86	0.1
Flow Rate (gpm)	Min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Injection pH	Max	6.9	6.5	6.9	7.0	8.9	0.7	6.9	2.3	6.3	0.7	6.9	7.0	7.0	7.1	7.2	6.9	6.8	6.9	7.1	7.2	7.2	6.8	6.7	6.8	2.9	7.4	7.1	7.5	7.0	6.7	2.8
	Min	6.2	6.5	1.0	4.2	4.5	5.6	0.8	1.4	6.2	1.0	4.6	4.0	0.5	5.8	0.0	6.8	6.0	4.4	4.5	1.2	1.1	5.9	6.7	4.8	3.6	2.0	5.1	0.0	5.5	9.9	2.1
Pressure sig)	Max	774.2	770.8	766.4	953.9	8.876	734.5	730.0	727.6	725.3	721.5	717.6	713.9	708.2	703.2	2.669	697.4	693.3	690.4	0.989	679.7	676.0	673.6	671.1	667.2	661.0	654.2	649.8	649.5	648.1	645.8	643.3
Annulus Pressure (psi _g)	Min	770.5	766.4	761.0	744.2	729.6	728.2	726.4	724.5	720.5	716.7	713.0	707.2	702.2	698.5	696.1	691.9	688.3	684.9	679.7	673.1	671.7	0.699	666.5	661.0	654.2	649.8	646.1	645.7	643.8	641.4	9.869
l .	Max	40.3	40.3	40.2	40.3	40.3	40.4	40.3	40.3	40.3	40.3	40.3	40.4	40.5	40.5	40.5	40.4	40.3	40.4	40.4	40.4	40.4	40.4	40.4	40.2	40.1	37.9	37.9	37.9	37.8	37.8	37.8
Annulus Tank Level (in)	Min	40.3	40.3	40.4	40.4	40.4	40.5	39.7	39.7	39.6	39.6	39.6	39.6	39.8	39.9	39.9	39.7	39.7	39.7	39.8	39.7	39.7	39.8	39.7	39.6	39.6	39.7	39.7	39.6	39.6	-1.9	39.6
njection Pressure (psi _g)	Max	143.1	146.2	145.1	596.9	695.3	111.4	115.0	119.6	121.7	122.3	122.9	121.3	118.8	119.1	121.8	124.0	124.3	124.8	123.4	114.4	119.4	122.2	123.8	123.6	115.0	108.4	105.2	115.8	119.9	121.1	122.8
Injection Pr (psi _g)	Min	135.0	139.6	141.4	111.6	111.4	105.6	105.6	110.7	115.3	115.4	116.0	113.3	111.4	111.6	113.7	117.1	117.1	117.3	114.4	108.4	108.6	113.3	115.5	115.0	108.4	105.2	103.3	103.7	110.5	113.4	114.7
		1/1/21	1/2/21	1/3/21	1/4/21	1/5/21	1/6/21	1/7/21	1/8/21	1/9/21	1/10/21	1/11/21	1/12/21	1/13/21	1/14/21	1/15/21	1/16/21	1/17/21	1/18/21	1/19/21	1/20/21	1/21/21	1/22/21	1/23/21	1/24/21	1/25/21	1/26/21	1/27/21	1/28/21	1/29/21	1/30/21	1/31/21

Circle Chart Index

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

Chart Recorder #1

Channel #1

Blue Pen - Well 1 Injection Pressure (chart value x 30)

Channel #2

Red Pen – Well 1 Annulus Pressure (chart value x 30)

Channel #3

Green Pen – Well 1 Flow Rate (chart value x 4)

Channel #4

Black Pen – Well 1 Annulus Tank Level (chart value x 0)

Chart Recorder #2

Channel #1

Blue Pen – Well 2 Injection Pressure (chart value x 30)

Channel #2

Red Pen - Well 2 Annulus Pressure (chart value x 30)

Channel #3

Green Pen - Well 2 Flow Rate (chart value x 4)

Channel #4

Black Pen - Well 2 Annulus Tank Level (chart value x 0)

Chart Recorder #3

Channel #1

Blue Pen - Injection pH Well 1 & 2 (chart value + 3.3)

Channel #2

Red Pen - Well 1 Monthly Volume (chart value x 100,000)

Channel #3

Green Pen - Well 2 Monthly Volume (chart value x 100,000)

Channel #4

Black Pen – Temperature (chart value x 0)

Circle Charts Well 2

Circle chart recorder is no longer functional and is being evaluated for an updated replacement. 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.

CORROSION MONITORING

COOROSION MONITORING COUPONS VISUAL DESCRIPTION

January, 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

No change to this coupon since last month. There has been no significant pumping on the wells and 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	
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	
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	6.727 g	
3/24/2017	13.325 g	7.370 g	6.732 g	1
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	7.357 g	6.689 g	
7/5/2017	13.323 g	7.355 g	6.689 g	
8/30/2017	13.324 g	7.353 g	18.105 g	New Fiberglass 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	

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 well
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	

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
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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.



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:

Melissa Martin Sr. Project Technician Approved By:

Scott W. Yates

Plastics Testing Assistant Manager



December 12, 2016

-TEST REPORT-

PN 132662 PO

PLASTICS TESTING DEPARTMENT

Prepared For:

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

Prepared By

Melisşá Martin

Senior Project Technician

Rev 041916

Approved By:

Jim Drummond

Physical Testing, Manager

ACCREDITED
A Tealing Lab

Cariboan Numbers 256 01 1 255 02

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

ISO 9001:2008

Registered

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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:

Melissa Martin

Senior(Project Technician

Approved By:

Scott Yates

Plastics Testing, Assistant Manager

wk

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 PO#

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

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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 By

Melissa Martin Sr Project Technician Approved By:

Scott Yates

Plastics Testing, Assistant Manager

SC

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 A symbol to differentiate from ISO 17025 accredited methods in the body of the test report.

GHESOUIERE 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, WI 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.

PHASTIC TESTING, INC.

M. W.

President

MWG/kni

TOTAL 1 PAGES

20450 HARPER AVENUE HARPER WOODS, MI 46225 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:

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

Barcol Mardness 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 ·····

· 等 1 均 1 品價管理價值分 [18 1/4] **

只可可能是多点。在内部**建筑设施**设施建设。在6年,这个数据

90

Specimen was returned to the client on February 17, 2014.

GHESQUIERE PLASTIC PESTING, INC.

Contraction of the Contraction o

M. W. Chesquiere

President

MWG/dm

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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 Grasquiere Plastic Testing, inc., are not to be used under any dictumstances in advantating to the general public.

Samples, extra and related test materials will be destroyed 30 days effer the date of the float report unless the olient indicates otherwise in writing.

TOTAL 1 PAGES

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GHESQUIERE PLASTIC TESTING, INC.

20450 HARPER ÄVENUE 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. Ghesquieré

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 Sf. Project Technician Approved-By

Jim Drummond

Physical & Plastics Testing, Manager

A Testing Lab

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

ISO 9001:2008

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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

Melissa Wartin

Sr. Project Technician

Approved By:

Plastics Testing Assistant Manager

BARCOL HARDNESS REPORT

Customer:	Republic	Industrial	and Energy	Solutions, L	_LC
Component To	ested:	Test Coupo	on .		
PO Number:	9575553	3	Jo	b Number:	3415
Calibration:	Disc:	43 - 48	Actua	al Reading:	45
Barcol Rea	ıdings	1	2	3	Average
	ide One:	62	63	58	61
- S	ide Two:	58	60	57	58
			Overa	ll Average:	60

Tested By:

(signature)

Gary Nicholson (print or type name)

Date: 01/12/2021



UIC Monthly Maintenance Log

INJECTION FINGERPRINTS

RECEIVINGINE	Jan Zaran da karan d
Date	
Receiving ID#	10/-2-21 120/022/0/
Manifest# Line	- 20102A101
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J:H.
Sampled by	GW

Compatible? (RT#)	MEN	
PCBs (ppm) (Oily Waste		· · · · · · · · · · · · · · · · · · ·
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	724	D
pH (S.U.)	10	9
Cyanides? (mg/L)	(0,0	1
Sulfides? (ppm)?		
Specific Gravity	1.0	>
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	7
Conductivity	22	6m5
% Solids	2-12	7_
Turbidity	Yes	No
Color		
TSS (%)	(0,1	
Radiation Screen (as needed)		
Lab Signature/Initials	3-7	**************************************
		······································

RECEIVINGINE	
Date	
Receiving ID#	1-03-21
Manifest # Line	1010221 02
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	
Sampled by	1

EAS INFORM	TONE	
Compatible? (RT#) <		W. 1
PCBs (ppm) (Oily Maste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.0	LI
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	61.6	
Conductivity	345.	
% Solids	2.2	5
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	(7-7)	

REGENINGINEO	
Date	
Receiving ID#	01 02 . 7
Manifest# Line	701022103
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.77
Sampled by	PW

523 (2) 11 (2) (2)	<u> </u>	
EAST PAS INFORM	MONIES -	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1	10
pH (S:U:)	(0.	03
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.9	
Conductivity	33.5	ms
% Solids	2.39	
Turbidity	Yes	No
Color		
TSS (%)	(0.)
Radiation Screen (as needed)		,
Lab Signature/Initials	J.77	
	42 1	ليحب حصيت

RECEIVANGENE	
Date	I I / 4/2
Receiving ID#	E01642161
Manifest # Line	Lantsioi
Land Ban Cert included	Yes No
EGT Approval #	140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.77
Sampled by	7.,,

		deres essentiales
S SELATI NEGRM	MONES	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1	40
pH (S.U.)	60	7
Cyanides? (mg/L)	0.0	
Sulfides? (ppm)?	† 	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.8	
Conductivity	33.5	
% Solids	2.4	
Turbidity	Yes	No
Color		
TSS (%)	< 0	2,3
Radiation Screen (as needed)		i
Lab Signature/Initials	J. 77)

AMARIOXE		
01-04-21 Z01042102		
100000		
Yes No		
140		
J.H.		
O.H.		

TOE INFORM	Money	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		***********
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.01	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	69.2	<u>ئىيىت</u> ا
Conductivity	36.6.5	٠
% Solids	2-28	
Turbidity	Yes No	
Color		•
TSS (%)	(01)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	•

RECEIVINGINE	
Date	D(=000)
Receiving ID#	01-04-21 IO1047103
Manifest# Line	120104/2103
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Tal
Sampled by	5.72 DV

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) Lab Signature/Initials		and the second second
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)	STATE OF THE CHARGE	TONE
TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyarides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Compatible? (RT#)	
TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyarides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	PCBs (ppm) (Oily Waste	
Flash Point (F) pH (S.U.) SUBSTITUTE (F) Sulfides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity Solids Turbidity Turbidity Tess (%) Radiation Screen (as needed)	Only)?	
Flash Point (F) pH (S.U.) SUBSTITUTE (F) Sulfides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity Solids Turbidity Turbidity Tess (%) Radiation Screen (as needed)	1OC ppm (CC Waste Only)?	
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)	Flash Point (F)	>140
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)		5 42
Suffices? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Cyanides? (mg/L)	
Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Turbidity Tolor TSS (%) Radiation Screen (as needed)	Sulfides? (ppm)?	
Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Turbidity Tyes No Color TSS (%) Radiation Screen (as needed)	Specific Gravity	1.02
Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Physical Description	
Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Stream Consistency	Yes No
Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Oil in Sample?	T
Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Temperature (F)	
W Solids Turbidity Yes No Color TSS (%) Radiation Screen (as needed)	Conductivity	
Turbidity Yes No Color TSS (%) Radiation Screen (as needed)	% Solids	233
TSS (%) (の)		Yes No
Radiation Screen (as needed)	Color	
Radiation Screen (as needed) Lab Signature/Initials	TSS (%)	601
Lab Signature/Initials J.17	Radiation Screen (as needed)	
	Lab Signature/Initials	341

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nare	01/04/91
Receiving ID#	To lock about
Manifest # Line	- 10104 dio4
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	

	Submiss I to	1.7.
APPLICATION OF THE ORING		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	1	· · · · · · · · · · · · · · · · · · ·
Only)?		
TOC ppm (CC Waste Only)?		•
Flash Point (F)	>14.	Ò
pH (S.U.)	6.1	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.	
Conductivity	39.2	
% Solids	2.6	
Turbidity	Yes	No
Calar		
TSS (%)	(0	7
Radiation Screen (as needed)		
Lab Signature/Initials	J.11	
	7.00	

RECEIVING INFO		
Date	CONTRACTOR OF THE PROPERTY OF	
Receiving ID#	1130	
Manifest# Line	10105	2101
Land Ban Cert included	Yes	3.I
EGT Approval #	163	<u>No</u>
Generator		·
Client		·
Transporter	 	
Time in		· · · · · · · · · · · · · · · · · · ·
Time out	+	
Received by	K.5	· · · · · · · · · · · · · · · · · · ·
Sampled by		
	17	

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ENERGE INFORM	VIONE	
Compatible? (RT#)5-(a	IV	A STATE OF THE STA
PCBs (ppm) (Oily Waste Only)?	1	
TOC ppm (CC Waste Only)?		•
Hash Point (F)	> 24	10
pH (S:U.)	6.00	7
Cyanides? (mg/L)		/
Sulfides? (ppm)?		
Specific Gravity	1.02);
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.0	
Conductivity	39.9	
% Solids	2.72	
Turbidity	Yes	No
Color		•••
TSS (%)	10-	
Radiation Screen (as needed)		
Lab Signature/Initials	J-71	

	I ATATIAN	is a Ap
Control of the Contro		
RECENTIONE	JEMATICKE	
Date	1-5-2	
Receiving ID#		<u>, v</u>
Manifest # Line	Tolos	4101
Land Ban Cert included	Yes	R.I.
EGT Approval #	1.165	No
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	1.44	
Sampled by		· ·

		state almahaya a s
SEASON EASINEGRAD	TONE S	
Compatible? (RT#7)	TV	
PCBs (ppm) (Oily Waste	/	
Only)?	į.	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	6.0	9
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		\
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	701	
Conductivity	46.0	m 5
% Solids	2.7	9
Turbidity	Yes	No
Color		
TSS (%)	20.	
Radiation Screen (as needed)		
Lab Signature/Initials	0.17	

	12=	1-5-2
		
_		52103
7	Voc	- E.Y.
\dashv	.165	.No
\dashv		<u> </u>
1		<u></u>
十	<u> </u>	
十		
-		
		Yes Yes

	<u></u>	and the second second
WASSELABONEORM		
Compatible? (RT#)		-Section 1
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	140	
pH (S.U.)	5,89	<u>-</u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes N	lo
Oil in Sample?		lo Io
Temperature (F)	69.3	<u></u>
Conductivity	146.1m	5
% Solids	2.22	
Turbidity		lo
Color		7.2*
TSS (%)	161	
Radiation Screen (as needed)		
Lab Signature/Initials	Jy	
		

	ALCENTING & AF
RECEIVING INFO	
Receiving ID#	1-5-21
Manifest# Line	I01052104
Land Ban Cert included	Yes No
EGT Approval #	INU
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(I)
Sampled by	NA

	<u></u>	
ENGLISHED INFORM	MON	
Compatible? (RT#)		- AND
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140)
pH (S:U:)	6.	
Cyanides? (mg/L)		<i>y</i>
Sulfides? (ppm)?		
Specific Gravity	10	5_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.	
Conductivity	1 1	m5
% Solids	2.5	2
Turbidity	Yes	No
Color		
TSS (%)	(0	. g
Radiation Screen (as needed)		1
Lab Signature/Initials	J.H	

RECEIVINGUNE Date	A -4
Receiving ID#	
Manifest# Line	<u> </u>
Land Ban Cert included	Yes No
EGT Approval #	INO INO
Generator	
Client	1
Transporter	
Time in	
Time out	
Received by	J.71.
Sampled by	-

Committee of the Commit	HOMES	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
	1 > 14	0
pH (S.U.)	6.0	2
Cyanides? (mg/L)	1	
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	Nö
Oil in Sample?	Yes	No
Temperature (F)	700)
Conductivity	39.1	1
% Solids	2.8	0
Turbidity	Yes	No
Color		
TSS (%)	10.	7
Radiation Screen (as needed)		1
Lab Signature/Initials	JU	
		

Date			MAII	,	
Receiving ID#				6-21	0 4
Manifest#	.Lir)e	Last O	1063	101
Land Ban Cert inclu	ıded	-	Yes		B.3
EGT Approval #			163		No
Generator		·	-	····	
Client					
Transporter					
Time in			1		
Time out	·				
Received by				(1)	
Sampled by				1 200	<u> </u>

	<u> </u>	
E SE LA BAINE ORM		
Compatible? (RT#) 7-8	TV	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	ID
pH (S.U.)		65
Cyanides? (mg/L)		
Sulfides? (ppm)?		1
Specific Gravity	1.0)2
Physical Description		- Carrent
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70	
Conductivity 51	Manage of the second	
% Solids	2,1	
Turbidity	Yes	No
Color	1	
TSS (%)		
Radiation Screen (as needed)	<u> </u>	
Lab Signature/Initials	J,	L)
		//

REGEVACINE	
Date	
Receiving ID#	106062102
Manifest# Line	1-0000202
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.41
Sampled by	1

AND LABORING THE STATE OF THE S	
Compatible? (RT#)5.6	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 1240
pH (S.U.)	10 155
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	760
Conductivity	35.9,5
% Solids	2.54
Turbidity	Yes No
Color	
TSS (%)	(0-1
Radiation Screen (as needed)	
Lab Signature/Initials	0.17.

Deta RECEIVINGINEO	MATION	
Date	1-6-2	
Receiving ID#	20106	2103
Manifest# Line		
Land Ban Cert included	Yes	.No
EGT Approval #		
Generator		
Client		
Transporter	1	
Time in		
Time out		
Received by	J.+1.	\;
Sampled by	DM	

	received the second second
ESSENTATION FOR MA	
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6-12
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1-02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	760
Conductivity	33.0
% Solids	2.24
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	0.71

Date RECEIVING INC	
Date	01.06.21
Receiving ID#	201065104
Manifest# Line	231062104
Land Ban Cert included	Yes No
EGT Approval #	NO NO
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J-77.
Sampled by	Day.
	PIVO

	أران الأران المعجم	
EAB INFORM	TONE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		•
Flash Point (F)	2140	
pH (S.U.)	6-09	7
Cyanides? (mg/L)		/
Sulfides? (ppm)?		
Specific Gravity	1.02)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.	
Conductivity	35.5	
% Solids	1.61	<u> </u>
Turbidity	Yes	No
Color	1	
TSS (%)	(0)	
Radiation Screen (as needed)	* /	
Lab Signature/Initials	J.71	

	ESENTING & AP
RECEIVINGINEO	MATION SET OF SET
Date	01-06-21
Receiving ID#	201062105
Manifest# Line	70100 210>
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(Tipl
Sampled by	DW.

E SE SE LA LINE DE ME	
Compatible? (RT#)	
PCBs (ppm) (Oily Waste Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)) I W/O
pH (S.U.)	5.98
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.1
Conductivity	34.9005
% Solids	2.24
Turbidity	Yes No
Color	
TSS (%)	301
Radiation Screen (as needed)	
Lab Signature/Initials	J.77

REGE	METRE			
Date	CONTRACTOR OF THE PARTY OF THE		MERICA	20 20
Receiving ID#			7007	
Manifest#	Line	\neg	70101	SO W
Land Ban Cert inclu	ided	\exists	Yes	No
EGT Approval #	-			JAO
Generator				
Client		1	1	<u> </u>
Transporter		7		····
Time in		十		
Time out		\dashv		
Received by		7	77	y
Sampled by		1	The	
				

		<u> Araba kanana kana</u>
ESCRIPTION OF THE PROPERTY OF	MONES	
Compatible? (RT#) 7-8	X	
PCBs (ppm) (Oily Waste	/	· · · · · · · · · · · · · · · · · · ·
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	SILL	٥
pH (S.U.)	6.1	25
Cyanides? (mg/L)		
Sulfides? (ppm)?		· · · · · · · · · · · · · · · · · · ·
Specific Gravity	1.02	
Physical Description	- Carrons	
Stream Consistency	Yes	Nö
Oil in Sample?	Yes	No
Temperature (F)	65	-2_
Conductivity	33.	m (
% Solids	1.89	>
Turbidity	Yes	No
Color		
TSS (%)	(0	. 1
Radiation Screen (as needed)		
Lab Signature/Initials	5.47	

RECEIVING INEG	
Receiving ID#	1-7-21
Manifest# Line	I01072102
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	541
Sampled by	

E SE SE L'ALL INFORMA		The same of the sa
	第5日 日本記憶器	
Compatible? (RT#)1-2-3		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S:U:)	Colo)
Cyanides? (mg/L)	000	
Sulfides? (ppm)?	4	
Specific Gravity	.02	
Physical Description		-
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69-	
Conductivity	34.9	
% Solids	2.2	4
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)	* 1	
Lab Signature/Initials	Jul	TT SAN TO

RECEIVACINEO	
Date	01 07 71
Receiving ID#	IO1072103
Manifest # Line	201012103
Land Ban Cert included	Yes No
EGT Approval #	, co. No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J. #
Sampled by	AV
	<u> </u>

C	INOMES IN S
Compatible? (RT#)	
PCBs (ppm) (Oily Waste Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.87
Cyanides? (mg/L)	3,01
Sulfides? (ppm)?	
Specific Gravity	1.02_
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	644
Conductivity	353
% Solids	2-2-4
Turbidity	Yes No
Color	
.TSS (%)	(0)
Radiation Screen (as needed)	
Lab Signature/Initials	JW

Date RECEIVAGINE	
Date	101-07-21
Receiving ID#	
Manifest# Line	101672104
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	丁.为
Sampled by	A
	T WINN

	ن دارین در از میشو د و در در	management of the second
CONTRACTOR OF THE PROPERTY OF	MON SER	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S:U:)	5.67	
Cyanides? (mg/L)		· · · · · · · · · · · · · · · · · · ·
Sulfides? (ppm)?		
Specific Gravity	i i	
Physical Description		-
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.5	
Conductivity	29.50	<
% Solids	1-74	<i></i>
Turbidity	Yes	No
Color		
TSS (%)	(0,1	
Radiation Screen (as needed)		
Lab Signature/Initials	3.77	
		ــــــــــــــــــــــــــــــــــــــ

RECEIVING TAIL O	1-8-21
Receiving ID#	IDIOSAIDI
Manifest# Line	1 2000
Land Ban Cert included	Yes No
EGT Approval #	NO NO
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Sirk
Sampled by	1

SASSESSED FOR STREET STREET, STREET STREET, ST	المراجع المتعادية	Andreas Commence
E E E E E E E E E E E E E E E E E E E		
Compatible? (RT#)5-6	TV	
PCBs (ppm) (Oily Waste		
Unly)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>1	40
pH (S.U.)	5.9	
Cyanides? (mg/L)		4
Sulfides? (ppm)?		
Specific Gravity	1.0	7
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	700	7
Conductivity	29.7	a- 5
% Solids	1.90	//////
Turbidity	Yes	No
Color		
TSS (%)	(0)
Radiation Screen (as needed)		
Lab Signature/Initials	Total	

	VEDELATING & ALL
RECEIVINGINE	
Date	1-8-21
Receiving ID#	10/08/03
Manifest# Line	Longalow
Land Ban Cert included	Yes No
EGT Approval #	INU INU
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(4)
Sampled by	1

	<u></u>	
SEE MAE INFORM		
Compatible? (RT# \ \<.(.		2
PCBs (ppm) (Oily Waste	1 /	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	6.13	·
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	70.5	
Conductivity	29.7 ~ 9	
% Solids	1 1.27	
Turbidity	Yes No	
Color	1	
TSS (%)	(0-1	
Radiation Screen (as needed)		
Lab Signature/Initials	(Ta)	*

Note Total	
Date	
Receiving ID#	1-8-21
Manifest# Line	I01052103
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.77
Sampled by	

5-15-2-10-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	<u> </u>
EAS INFORM	TROMES SALES
Compatible? (RT#) 5-(e	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.85
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	70.8
Conductivity	32.9ms
% Solids	1.96
Turbidity	Yes No
Color	
TSS (%)	46.1
Radiation Screen (as needed)	
Lab Signature/Initials	5.77

Date	65 (
Receiving ID#	Z01082100
Manifest# Line	120100 2100
Land Ban Cert included	Yes No
EGT Approval #	NO NO
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.77
Sampled by	1 W./

SEAS EAS INFORM	HONE	
Compatible? (RT#)	1	
PCBs (ppm) (Oily Waste		1
LOnly)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	\	140
pH (S.U.)	6.0	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.6	72
Physical Description	1.	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71	
Conductivity	31.7	m (
% Solids	Liles	
Turbidity	Yes	No
Color-		
TSS (%)	ζ δ.	1
Radiation Screen (as needed)		1
Lab Signature/Initials	4	7-7
	<u> </u>	

RECEIVACINE	
Date	I I C 2 I
Receiving ID#	I0109201
Manifest# Line	1-3101
Land Ban Cert included	Yes No
EGT Approval #	The state of the s
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Jth
Sampled by	Ju

		299800000000
E SE SE LA SUN FORME	WIEW S	
Compatible? (RT#) 7 8	X	
PCBs (ppm) (Oily Waste	-	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) 140	
pH (S.U.)	140	
Cyanides? (mg/L)		
Sulfides? (ppm)?		···
Specific Gravity	1.82	
Physical Description		
Stream Consistency	Yes	Nö
Oil in Sample?	Yes	No
Temperature (F)	69.6	
Conductivity	31.9.	5
% Solids	2.10	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	जम्)	
,		

RECEVINGINE O	
Date	
Receiving ID#	IO/093/02
Manifest # Line	10/100
Land Ban Cert included	Yes No
EGT Approval #	T TOO IND
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7,72
Sampled by	1

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- EXPENSION OF THE PROPERTY OF	MONESCA
Compatible? (RT#) 5-6	V
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	
pH (S.U.)	6.08
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69,6
Conductivity	27.4ms
% Solids	2-15
Turbidity	Yes No
Color	
TSS (%)	(a)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H

Date	1-9-21	
Receiving ID#	I0109	
Manifest # Line		-103
Land Ban Cert included	Yes	No
EGT Approval #	<u> </u>	.140
Generator		······································
Client		
Transporter		
Time in		
Time out		
Received by		<u> </u>
Sampled by		.

AND STATE INEGEN	HORIES BEEFE
Compatible? (RT#	
PCBs (ppm) (Oily Waste Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)) /yb
.pH (S.U.)	6.33
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.6
Conductivity	14365
% Solids	2-20
Turbidity	Yes No
Color	
TSS (%)	16
Radiation Screen (as needed)	
Lab Signature/Initials	JAI

REGEVACINE		
Date	01-11-61	
Receiving ID#	TO111210	1
Manifest# Line	2011 770	<u>/</u>
Land Ban Cert included	Yes	No
EGT Approval #	1.00	MO
Generator	 	· · · · · · · · · · · · · · · · · · ·
Client	1	
Transporter	+	
Time in		
Time out		···
Received by		
Sampled by	7.71	·

2-50-200 C C C C C C C C C C C C C C C C C C		Mariate and a service of the service of
E SE LA SUN FORM	TOTAL STATE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	λ
pH (S.U.)	6.03	<u> </u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	Nö
Oil in Sample?	Yes	No
Temperature (F)	67.8)
Conductivity	37.4	564
% Solids	2.2	3
Turbidity	Yes	No
Color		
TSS (%)	100)
Radiation Screen (as needed)		
Lab Signature/Initials	5,4)

RECEIVINGUNEO Date	
Receiving ID#	1-11-21 IDI112102
Manifest# Line	den WIII CIUL
Land Ban Cert included	Yes No
EGT Approval #	Yes No
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	The state of the s
Sampled by	1

	and the second	
SASSE EAT INFORM	MONES	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	1)
pH (S.U.)	6.	
Cyanides? (mg/L)		0
Sulfides? (ppm)?		
Specific Gravity	1.02)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67	
Conductivity	T	ns
% Solids	1.25	
Turbidity	Yes	No
Color		
TSS (%)	60.	
Radiation Screen (as needed)		
Lab Signature/Initials	J.4)	

Date				'71
Receiving ID#			TOIL	2103
Manifest#	Line		COPONITY	<u>EUDS</u>
Land Ban Cert include	led		Yes	5.Y.,.
EGT Approval #			. 65	No
Generator				
Client				
Transporter			1	
Time in				
Time out				<u> </u>
Received by			Jn	c)
Sampled by				7

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THE SERVICE OF THE SE	
Compatible? (RT#) 5-6	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.17
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.7
Conductivity	37.4m5
% Solids	242
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.3)

RECEIVING IN CONTROL Date		- 11 - Z	
Receiving ID#	1	1	
Manifest # Line	1	OIII	4104
Land Ban Cert included	V	∋ S.	ā.i.
EGT Approval #	1	<i>-</i>	.No
Generator	-	 	
Client	+-		
Transporter	+	 	· · · · · · · · · · · · · · · · · · ·
Time in	1-	1	
Time out	+		· · · · · · · · · · · · · · · · · · ·
Received by	+	-T 41	·
Sampled by	1-	J.H.	·

	Livering de la company	i.e.
ESSESSION DESIGNATION OF THE PROPERTY OF THE P	MONES.	
Compatible? (RT#)		AND PERSONS
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?	1	<u> </u>
Flash Point (F)	> 14	<i>/</i>)
pH (S.U.)	6.10	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	
Conductivity	38.)	_ 4
% Solids	2.49	
Turbidity	Yes	No
Color		.,,0
TSS (%)	10.	9
Radiation Screen (as needed)	, ,	1
Lab Signature/Initials	TA TS	derimonia. D

RECEIVINGINE	TENERO DE CANADA	
Date	1-11-2	(
Receiving ID#	TP(1)	·
Manifest # Line		100
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.F)	
Sampled by	100	
	7	

STORY TO BE SEED OF THE SEED O		
E SE L'AB INFORMZ	Ten	
Compatible? (RT#)		MATERIAL SERVICES
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	<u>ن</u>
pH (S.U.)) 140 6.3	30
Cyanides? (mg/L)		
Sulfides? (ppm)?		· · · · · · · · · · · · · · · · · · ·
Specific Gravity	1.02	_
Physical Description		·
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	679	
Conductivity	39.1	~5
% Solids	2.74	5
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)	~ /	
Lab Signature/Initials	(4:0	

RECEIVAGINE	DEMANDION	
Date	1-12	7 (
Receiving ID#		
Manifest# Line	I Lou	22101
Land Ban Cert included	Yes	.No
EGT Approval #	1.00	ŲVI.
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H	
Sampled by	(Ca	
)	

STATE OF THE PARTY	and the second s
ELECTRIC SECURITION OF THE SECURITIES OF THE SECURITION OF THE SEC	TIONS TO BE SEEN
Compatible? (RT#)	100 100 100 100 100 100 100 100 100 100
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F))140
pH (S.U.)	5,94
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	699
Conductivity	39.1
% Solids	274
Turbidity	Yes No
Color	
TSS (%)	(6.1
Radiation Screen (as needed)	**************************************
Lab Signature/Initials	J.H

RECEIVAGIN	OEMATION SET OF
Date	1-12-21
Receiving ID#	401155109
Manifest# Line	TRICCIOA
Land Ban Cert included	Yes No
EGT Approval #	100, 140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	The state of the s

E SE LE LAGUNE ORMA	TOMESTA
Compatible? (RT#) 7-8	X
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	1 140
pH (S.U.)	5.95
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	704
Conductivity	3602-5
% Solids	2-54
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.)

IRMATION REPORT
1-12-21
F01122163
01162103
Yes No
140
1.5.4
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SERVICE CONTRACTOR OF THE PARTY	and the second s
ELAS INEGRMA	HOME THE
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F))140
pH (S.U.)	5.94
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.2
Conductivity	32.3 ~5
% Solids	2.23
Turbidity	Yes No
Color	
TSS (%)	10.
Radiation Screen (as needed)	
Lab Signature/Initials	521

RECEIVINGINE	TEMPATION SERVICE
Date	1-12-21
Receiving ID#	I-16-21
Manifest# Line	7-01122107
Land Ban Cert included	Yes No
EGT Approval #	140
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J71
Sampled by	The state of the s

SEE SELATION FORMS	FIGNE SEE
Compatible? (RT#) 5-6	T y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)) 140
.pH (S:U:)	6.01
Cyarides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	63.2
Conductivity	33.1 ms
% Solids	1.76
Turbidity	Yes No
Color	
TSS (%)	(00)
Radiation Screen (as needed)	
Lab Signature/Initials	5.21

RECEIVINGINEOR	MATION	
Date	1-12-	LI
Receiving ID#	T01122105	
Manifest# Line		
Land Ban Cert included	Yes	.No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	F. 7-1	**************************************
Sampled by	1	

		<u></u>
LABINEORMA	TON	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	
pH (S.U.)	6.02	
Cyanides? (mg/L)		i.
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	691	
Conductivity	34.2 m	5
% Solids	2-28	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	<u> </u>
Radiation Screen (as needed)		
Lab Signature/Initials	J:7:/	

RECEIVINGINEOR	MATION	
Date	11.12.2	7
Receiving ID#	J011221	O C
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		***
Generator		
Client		
Transporter		
Time in		**************************************
Time out		
Received by	J.ti)	
Sampled by	DW	

NEW 2007	and the second second
EASTINEORMA	TON
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	7.75
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1,02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.0
Conductivity	33.7 ms
% Solids	2-33
Turbidity	Yes No
Color	
TSS (%)	<0-1
Radiation Screen (as needed)	
Lab Signature/Initials	3.77

RECEIVINGINE		
Date	1-13-2	9
Receiving ID#	T0113	2101
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #	:	· · · · · · · · · · · · · · · · · · ·
Generator		
Client		···
Transporter		
Time in		
Time out		·
Received by	0.	7-).
Sampled by	(w) q	
)	

THE MEAN THE PARTY	
Compatible? (RT#)	HCN STEERS
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.40
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68-8
Conductivity	34,8 S 2.44
% Solids	2.44
Turbidity	Yes No
Color	
TSS (%)	501
Radiation Screen (as needed)	
Lab Signature/Initials	5.7/

RECEIVINGINED	
Date 01-13-2021	
Receiving ID#	7-11-7-1
Manifest # Line	Z0/132102
Land Ban Cert included	Yes No
EGT Approval #	NO.
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.4
Sampled by	GW

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EXPERIME OR MANAGEMENT	WON	
Compatible? (RT#)	V	2-800 1200-020-020-020-020-020-020-020-020-020
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	15
pH (S.U.)	1	, [4
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity].,	02
Physical Description		
Stream Consistency	Yes	Nö
Oil in Sample?	Yes	No
Temperature (F)	67,	
Conductivity	37.1	m 5
% Solids	2,4	7
Turbidity	Yes	No
Color		
TSS (%)	⟨८	.)
Radiation Screen (as needed)	***************************************	
Lab Signature/Initials	Suf-	7

RECEIVING INFOR	EMATION -	
Date	1/13/2	1
Receiving ID#	工01132	103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		<u> </u>
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.17.	
Sampled by	K.S.	

	week and provide an agreement and the second
LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	6,2-5
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.3
Conductivity	303 NS
% Solids	1.94
Turbidity	Yes No
Color	
TSS (%)	(Ou)
Radiation Screen (as needed)	
Lab Signature/Initials	(100)

RECEIVING INFOR	WATION -
Date	1.13.21
Receiving ID#	Z01132105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	AV

LAB INFORMA	HUNESCO SECTION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	State of the state of the
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)) MO
pH (S.U.)	> NO 6.16
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	70,1
Conductivity	33.1 5
% Solids	2.11
Turbidity	Yes No
Color	
TSS (%)	60.1
Radiation Screen (as needed)	
Lab Signature/Initials	J,#

	7.00 mg/s
RECEIVING INFOR	RMATION
Date	1.13.51
Receiving ID#	201132106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	JH.
Sampled by	PW

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)) 1W
pH (S.U.)	6.14
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.52
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	70.
Conductivity	35.125
% Solids	2.31
Turbidity	Yes No
Color	
TSS (%)	20.1
Radiation Screen (as needed)	
Lab Signature/Initials	5 4

RECEIVING INFOR	MATION
Date	1-14-21
Receiving ID#	T01142161
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.N
Sampled by	Qq
)

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LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.92
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.9
Conductivity	35.5 ms
% Solids	2.28
Turbidity	Yes No
Color	
TSS (%)	(0.1
Radiation Screen (as needed)	
Lab Signature/Initials	5.4)

RECEIVING INFOR	MATION .
Date	1-14-21
Receiving ID#	I01142102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	

LAB INFORMA	
Compatible? (RT#) 7-8	Y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	140
pH (S.U.)	5.95
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.5
Conductivity	34,2 mg
% Solids	2-19
Turbidity	Yes No
Color	
TSS (%)	(O.)
Radiation Screen (as needed)	
Lab Signature/Initials	₹.72

	STATES
RECEIVING INFOR	RMATIÖN
Date 1/14/21	11/14/21
Receiving ID# "	I01142103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.#
Sampled by	LKL

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	5.65
pH (S.U.)	5.65
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.2
Conductivity	38.9m)
% Solids	2.29
Turbidity	Yes No
Color	
TSS (%)	20.1
Radiation Screen (as needed)	
Lab Signature/Initials	J.+L

RECEIVING INFOR	MATION
Date	1-14-21
Receiving ID#	I 01142104
Manifest # Line	•
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.7)
Sampled by	(D)

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	588	
Cyanides? (mg/L)	•	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	WA.D	
Conductivity	35.7 ms	
% Solids	2.37	
Turbidity	Yes No	
Color		
TSS (%)	504	
Radiation Screen (as needed)		٠
Lab Signature/Initials	5.71	

RECEIVING INFOR	MATION
Date	1.14.21
Receiving ID#	I01142105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7
Sampled by	Mr.

	SEC. 24.6530 (1973) 53.5	The Carles
LAB INFORMA	HON	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	>14D 5.5	>5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.3	1. 4.
Conductivity	37.8m	g
% Solids	2.17	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	JHI	

ARECEIVING INFOR	MATION
Date	1.15.21
Receiving ID#	IOUSZ101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.60
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.6
Conductivity	38,4,5
% Solids	2-17
Turbidity	Yes No
Color	
TSS (%)	(0.1
Radiation Screen (as needed)	
Lab Signature/Initials	(F, t)

RECEIVING INFOR	MATION
Date	01-15-21
Receiving ID#	701152162
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.4]
Sampled by	6 W

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LAB INFORMA	TION
Compatible? (RT#	
PCBs (ppm) (Oily Waste	The second of th
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 140
pH (S.U.)	5.68
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	683
Conductivity	37,1 ms
% Solids	2.43
Turbidity	Yes No
Color	
TSS (%)	48.1
Radiation Screen (as needed)	
Lab Signature/Initials	び、お

PRECEIVING INFOR	MATION
Date	1-15-21
Receiving ID#	I01152103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	, 5.7,
Sampled by	

LAB INFORMA	TION
Compatible? (RT#) 5-6	Y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.72_
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.5
Conductivity	35.7 ms
% Solids	2.36
Turbidity	Yes No_
Color	
TSS (%)	60.
Radiation Screen (as needed)	
Lab Signature/Initials	571
	<u> </u>

RECEIVING INFOR	RMATION
Date	1-15-21
Receiving ID#	T01152104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J,ガ
Sampled by	Ji

	AND THE PROPERTY OF THE PARTY OF	
LAB INFORMA	TION	
Compatible? (RT#) 5-4	Y	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		1
Flash Point (F)	7140	<u> </u>
pH (S.U.)	6.	24
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.3	
Conductivity	32.	2 m5_
% Solids	2.21	
Turbidity	Yes	No
Color	egy self in the ex-	
TSS (%)	(0.	1
Radiation Screen (as needed)	ı	
Lab Signature/Initials	(,0	2

RECEIVING INFOR	MATION	
Date	01-15-21	
Receiving ID#	IOLISZLOS	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		·
Transporter		100
Time in		
Time out		
Received by	5.77.	
Sampled by	M	

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	6.1
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	34.9 ms
% Solids	1.86
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H.

RECEIVING INFOR	in which the process of the process
Date	1-16-21
Receiving ID#	I01162101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	۵ ₄
	,

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.31
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes <u>N</u> o
Temperature (F)	665
Conductivity	34,6mg
% Solids	2.10
Turbidity	Yes No
Color	
TSS (%)	501
Radiation Screen (as needed)	
Lab Signature/Initials	J. 72

	(COMPLEX DESCRIPTION ASSESSMENT OF THE PROPERTY OF THE PROPERT
PRECEIVING INFOR	MATION
Date	1-18-21
Receiving ID#	IO11821 01
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.77
Sampled by	1

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LAB INFORMA	HUNESCO E ESTA
Compatible? (RT#) 1-8	X
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 140
pH (S.U.)	6.13
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1-02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	662
Conductivity	33.9~5
% Solids	2-24
Turbidity	Yes No
Color	
TSS (%)	(0.1
Radiation Screen (as needed)	
Lab Signature/Initials	(4.5)

RECEIVING INFOR	MATION	
Date	1-18-21	<u> </u>
Receiving ID#	IO11821 0	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		· · ·
Time in		<u> </u>
Time out		
Received by	Jith	
Sampled by) June	

LAB INFORMA	TIÓN ¹ ,
Compatible? (RT#) 7-8	У
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.95
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.0
Conductivity	34.8mg
% Solids	2.35
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	5.77

ARECEWING INFOR	MATION
Date	1-18-21
Receiving ID#	I01182103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	

LAB INFORMA	TION
Compatible? (RT#) 7-8	Y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.92
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.2
Conductivity	31.4mg
% Solids	1.89
Turbidity	Yes No
Color	
TSS (%)	(0.
Radiation Screen (as needed)	
Lab Signature/Initials	2.4

#RECEIVING INFOR	MATION
Date	1-18-21
Receiving ID#	I0182104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.7
Sampled by	M

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.99
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.)
Conductivity	31.9m
% Solids	2.56
Turbidity	Yes No
Color	
TSS (%)	(0.1
Radiation Screen (as needed)	
Lab Signature/Initials	グ. 弁

RECEIVING INFOR	MATION ::
Date	1. 18. 51
Receiving ID#	Z01182105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.7
Sampled by	146

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LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.43
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.8
Conductivity	32.2 25
% Solids	2.64
Turbidity	Yes No
Color	
TSS (%)	(0.7
Radiation Screen (as needed)	
Lab Signature/Initials	(4.70

	er Allen Spieler (1995) (1995) State State (1995)
- PRECEIVING INFOR	IMATION : :
Date	1.18.51
Receiving ID#	I01182106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	1 AW

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		<u> </u>
Flash Point (F)	>140 5.9	
pH (S.U.)	5.9	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		· · · · · · · · · · · · · · · · · · ·
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.6	
Conductivity	29.9	-5
% Solids	2.06	
Turbidity	Yes	No_
Color		
TSS (%)		
Radiation Screen (as needed)		
Lab Signature/Initials	4.5	

RECEIVING INFOR	MATION
Date	1-19-21
Receiving ID#	I01192101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	K-3
Sampled by	Na

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LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	2	
Flash Point (F)	> 140	
pH (S.U.)	5.9)	
Cyanides? (mg/L)		•
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	68.9	
Conductivity	29.7~5	_
% Solids	1.88	
Turbidity	Yes No	
Color		
TSS (%)	10.1	
Radiation Screen (as needed)		
Lab Signature/Initials	7.7	

RECEIVING INFOR	MATION
Date	1-19-31
Receiving ID#	I01192102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.17
Sampled by	Ai

LAB INFORMA	TION
Compatible? (RT#) 7-8	У
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	5.90
pH (S.U.)	5.90
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	65.8
Conductivity	32.85
% Solids	1.98
Turbidity	Yes No
Color	
TSS (%)	401
Radiation Screen (as needed)	
Lab Signature/Initials	J.H.

	100 H)
PARECEIVING INFOR	I sales and the
Date	1-19-21
Receiving ID#	I01192103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	37)
Sampled by	

LAB INFORMA	TION
Compatible? (RT#) 1-2-3	y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.98
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.5
Conductivity	33.2m5
% Solids	2-30
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.7)

##RECEIVING INFOR	l f	1
	1/19	121
Receiving ID#	Toil9	2104
Manifest # Line		· · · · · · · · · · · · · · · · · · ·
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		<u> </u>
Transporter		
Time in		
Time out	<u></u>	
Received by	J.1)
Sampled by	K)

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.99
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	65b
Conductivity	33.1.5
% Solids	3.03
Turbidity	Yes No
Color	
TSS (%)	(0,1
Radiation Screen (as needed)	
Lab Signature/Initials	07)

ARECEIVING INFOR	Provide the Carlo Santa and Carlo Santa
Date	1-19-21
Receiving ID#	I01192105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	DM
[

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.94
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	U8.4
Conductivity	34.6.5
% Solids	1.85
Turbidity	Yes No
Color	
TSS (%)	(O)
Radiation Screen (as needed)	
Lab Signature/Initials	54

RECEIVING INFOR	MATION
Date	至-1-19-21
Receiving ID#	In 192106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J. H.
Sampled by	Ω_{λ}
	1.

LAB INFORMA	TION:
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.95
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.9
Conductivity	34.4~5
% Solids	2-31
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	<u></u>
Lab Signature/Initials	J.41

2 RECEIVING INFOR	MATION
Date	1.19.21
Receiving ID#	I 01192107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Jith
Sampled by	AW

	NAMES OF THE COLUMN SELECTION SERVICES AND ADMINISTRATION OF THE SERVICES.
LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F))140
pH (S.U.)	5.88
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.9
Conductivity	34.005
% Solids	2-11
Turbidity	Yes No
Color	
TSS (%)	(0.1
Radiation Screen (as needed)	
Lab Signature/Initials	H.C

RECEIVING INFOR	RMATION
Date	1-20-21
Receiving ID#	I 01202161
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	

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) Lab Signature/Initials	235 4 6 6 7 7 7 7 9 10 10 10 10 10 10 10 10 10 10 10 10 10	#140 A 120 G e120 G E 1200	at vijeroje i poligijoje
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)	LAB INFORMA	TION	
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)	Compatible? (RT#)		
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)	PCBs (ppm) (Oily Waste		
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)			<u> </u>
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)	TOC ppm (CC Waste Only)?		<u> </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)	Flash Point (F)		2140
Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	pH (S.U.)	5.9	٥
Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Cyanides? (mg/L)		
Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed) Yes No No Yes No Yes No	Sulfides? (ppm)?		
Stream Consistency Oil in Sample? Yes No Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Specific Gravity	1.00	
Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Physical Description		
Temperature (F) Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Stream Consistency	Yes	No_
Conductivity % Solids Turbidity Color TSS (%) Radiation Screen (as needed)	Oil in Sample?	Yes	No
% Solids Turbidity Yes No Color TSS (%) Radiation Screen (as needed)	Temperature (F)	67.4	
Turbidity Yes No Color TSS (%) Radiation Screen (as needed)	Conductivity	33.6	ms
Color TSS (%) Radiation Screen (as needed)	% Solids	2-1	٥
TSS (%) $\angle \mathcal{O}$.) Radiation Screen (as needed)	Turbidity	Yes	No
Radiation Screen (as needed)	Color		
	TSS (%)	50.]
	Radiation Screen (as needed)		
		びた)

	GOVERNMENT OF THE STATE OF THE
PRECEIVING INFOR	MATION
Date	1/20/21
Receiving ID#	IO1202102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	よ .と
Sampled by	KL

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LAB INFORMA	
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 140
pH (S.U.)	5.35
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.3
Conductivity	32.5~5
% Solids	2,21
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	C.H

RECEIVING INFOR	MATION
Date	1-20-21
Receiving ID#	IO1202/03
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.
Sampled by) h

LAB INFORMA	TION	
Compatible? (RT#) 7+8		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	5.43	
Cyanides? (mg/L)		
Sulfides? (ppm)?		·
Specific Gravity	1.01	
Physical Description		<u> </u>
Stream Consistency	Yes N	lo
Oil in Sample?	Yes N	lo
Temperature (F)	66.6	· .
Conductivity	31,4 m5	
% Solids	1.80	
Turbidity	Yes N	lo
Color		·
TSS (%)	(0)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

	CANAL STATE OF THE
A PLANT RECEIVING INFOR	MATION - :
Date	1-20-21
Receiving ID#	I01202104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	m

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	140
pH (S.U.)	5.75
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	55.8
Conductivity	30,8,5
% Solids	1.93
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H

A PRECEIVING INFOR	MATION :
Date	1.20.21
Receiving ID#	701202105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	AW

		and an extension
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	6.06	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		4
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.7	
Conductivity	3190	5
% Solids	2-09	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.11	
······································		

A PRECEIVING INFOR	EMATION
Date	1-20-21
Receiving ID#	I01202106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	け、力
Sampled by	Py
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LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 140
pH (S.U.)	6.2
Cyanides? (mg/L)	No.
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No_
Oil in Sample?	Yes No
Temperature (F)	68.4
Conductivity	32.9m5
% Solids	2.14
Turbidity	Yes No
Color	
TSS (%)	60,
Radiation Screen (as needed)	<u> </u>
Lab Signature/Initials	J.#

	Self-killer selection of the selection o
Date RECEIMING INFOR	MATION 21
Receiving ID#	Z01202107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5,7
Sampled by	Ald

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 140
pH (S.U.)	5.92
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	6.8
Conductivity	34.9~5
% Solids	2.05
Turbidity	Yes No
Color	
TSS (%)	(0.1
Radiation Screen (as needed)	
Lab Signature/Initials	0.4)

RECEIVING INFOR	MATION
Date	1.21.21
Receiving ID#	I01212101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	3.71
Sampled by	W

		ES 11 14 54
LAB INFORMA	HON	
Compatible? (RT#		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	> 140 5.92	
pH (S.U.)	5.92	
Cyanides? (mg/L)		· · ·
Sulfides? (ppm)?		· · · .
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.3	1.00
Conductivity	35.4ms	
% Solids	2.08	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	· ·
Radiation Screen (as needed)	<u> </u>	
Lab Signature/Initials	J.H	

**************************************	A PROPERTY OF THE PROPERTY OF
Date	1-21-21
Receiving ID#	I01212102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7
Sampled by	1

LAB INFORMA	TION
Compatible? (RT#) 7-8	1 × × × × × × × × × × × × × × × × × × ×
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	7-6-5-95
pH (S.U.) 5-	7-6-0-5.95
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.1
Conductivity	33.9 _m 5
% Solids	1.93
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	3.77

Date 60 1/21 - 2021 Receiving ID# 2012/21 03 Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator Client		
Receiving ID# ID	RECEIVING INFOR	MATION
Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator	Date	601/21-2021
Land Ban Cert included Yes No EGT Approval # Generator	Receiving ID#	IO122103
EGT Approval # Generator	Manifest # Line	
Generator	Land Ban Cert included	Yes No
	EGT Approval #	
Client	Generator	
Official	Client	
Transporter	Transporter	
Time in the state of the state	Time in	
Time out	Time out	
Received by 5.7	Received by	J.H
Sampled by BB	Sampled by	138

LAB: INFORMA	TION .
Compatible? (RT#) (-3	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	63,5
Conductivity	3313~5
% Solids	1.89
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.7)

HRECEIVING INFOR	MATION
Date	1-21-21
Receiving ID#	101212105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	By

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	LAB INFORMA	TION
	Compatible? (RT#)	
.	PCBs (ppm) (Oily Waste	
-	Only)?	
-	TOC ppm (CC Waste Only)?	
	Flash Point (F)	>140
	pH (S.U.)	5.89
	Cyanides? (mg/L)	
	Sulfides? (ppm)?	
	Specific Gravity	1.02
	Physical Description	
	Stream Consistency	Yes No
	Oil in Sample?	Yes No
	Temperature (F)	68.0
	Conductivity	30.6m5
L	% Solids	1.78
	Turbidity	Yes No
L	Color	
	TSS (%)	₹0.1
1	Radiation Screen (as needed)	
	Lab Signature/Initials	J.#/
	and the second of the second o	•

RECEIVING INFOR	RMATION
Date	1.21.21
Receiving ID#	IOI 212106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.4
Sampled by	1 BW
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	LAB INFORMA	HONE
.	Compatible? (RT#)	
	PCBs (ppm) (Oily Waste	
	Only)?	
	TOC ppm (CC Waste Only)?	
	Flash Point (F)	>140
	pH (S.U.)	6.15
	Cyanides? (mg/L)	
	Sulfides? (ppm)?	
	Specific Gravity	1.02
	Physical Description	
	Stream Consistency	Yes No
	Oil in Sample?	Yes No
	Temperature (F)	68.6
	Conductivity	31.3m5
	% Solids	1.76
	Turbidity	Yes No
	Color	
	TSS (%)	(0)
	Radiation Screen (as needed)	
	Lab Signature/Initials	5.2)
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# IRECEIVING INFOR	MATION	100 A F 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date	1-221	
Receiving ID#	P012121	07
Manifest # Line		· .
Land Ban Cert included	Yes	No
EGT Approval #		· .
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H	
Sampled by		
	,	

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.15
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.2
Conductivity	36.4 ms
% Solids	2.39
Turbidity	Yes No
Color	
TSS (%)	< D.1
Radiation Screen (as needed)	
Lab Signature/Initials	57

ARECEIVING INFOR	MATION
Date	01.22.21
Receiving ID#	Z01222101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	AW

LAB INFORMA	πιον
Compatible? (RT#	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.97
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	681
Conductivity	36.5.5
% Solids	2.35
Turbidity	Yes No
Color	
TSS (%)	(8.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H

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IRECENING INFOR	in the base of the control of the co
Date	1-22.21
Receiving ID#	T01222102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.1)
Sampled by	

LAB INFORMA	TION
Compatible? (RT#) 1-3	y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.91
Cyanides? (mg/L)	
Sulfides? (ppm)?	e exp
Specific Gravity	1.82
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.3
Conductivity	37, Zms
% Solids	2.12
Turbidity	Yes No
Color	
TSS (%)	50.1
Radiation Screen (as needed)	
Lab Signature/Initials	(4,0

RECEIVING INFOR	MATION
Date	1-22-21
Receiving ID#	I01222103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J11.
Sampled by	

	Water Committee
LAB INFORMA	TION
Compatible? (RT#) 1, 2,3	V V
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)) 140
pH (S.U.)	5.93
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	61.1
Conductivity	31.9mg
% Solids	2.03
Turbidity	Yes No
Color	
TSS (%)	(8.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H

RECEIVING INFORMATION Date J-22-Z Receiving ID# IC1222104 Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator Client Transporter Time in Time out Received by Sampled by	Control of the second	GENET ENGAGE OF THE SECOND
Receiving ID# Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator Client Transporter Time in Time out Received by	RECEIVING INFOR	MATIÖN
Receiving ID# Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator Client Transporter Time in Time out Received by	Date	1-22-21
Land Ban Cert included Yes No EGT Approval # Generator Client Transporter Time in Time out Received by	Receiving ID#	POISSSIOT
EGT Approval # Generator Client Transporter Time in Time out Received by	Manifest# Line	
Generator Client Transporter Time in Time out Received by	Land Ban Cert included	Yes No
Client Transporter Time in Time out Received by	EGT Approval #	
Transporter Time in Time out Received by	Generator	
Time in Time out Received by	Client	
Time out Received by ブル	Transporter	
Received by J.H.	Time in	
	Time out	
Sampled by	Received by	Jul
	Sampled by	

LAB INFORMA	ATION:
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	140
pH (S.U.)	5,47
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	65.3
Conductivity	1-65: 63.1
% Solids	1.68
Turbidity	Yes No
Color	
TSS (%)	(O.1
Radiation Screen (as needed)	
Lab Signature/Initials	(5.7)

RECEIVINGINFOR	MATION
Date	01/22-2021
Receiving ID#	T01222105
Manifest # Line	
Land Ban Cert included	Yes No_
EGT Approval #	
Generator	
Client	
Transporter	
Time in the second seco	
Time out	
Received by	J. H.
Sampled by	BB

LAB INFORMA	TION	
Compatible? (RT#) 1-分	W S	
PCBs (ppm) (Oily Waste	(
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	Siylo	· · ·
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	63.0	<u> </u>
Conductivity	41.60	5
% Solids	1.80	
Turbidity	Yes	No
Color		
TSS (%)		
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	<u> </u>

RECEIVING INFOR	MATION
Date	1.22.21
Receiving ID#	I01222106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	AW

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	240
pH (S.U.)	Corl3
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.8
Conductivity	323 ms
% Solids	2-05
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	5-2

RECEIVING INFOR	RMATION
Date	1.22.21
Receiving ID#	I01222107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	1360
the contract of the contract o	

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	5.85
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.)
Conductivity	44.3 05
% Solids	2.37
Turbidity	Yes No
Color	
TSS (%)	50.1
Radiation Screen (as needed)	
Lab Signature/Initials	0.7

The American State of the Control of	
###RECEIMING INFOR	MATION
Date	1.23.21
Receiving ID#	201232101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J. H.
Sampled by	AW

LAB INFORMA	TION
Compatible? (RT#	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.59
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68,4
Conductivity	57.4ms
% Solids	2.37
Turbidity	Yes No_
Color	
TSS (%)	(00)
Radiation Screen (as needed)	
Lab Signature/Initials	J. 27

RECEIVING INFOR	MATION :
Date	01/23 - 2021
Receiving ID#	I'01232102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.#
Sampled by	BB

LAB INFORMA	TION: /		
Compatible? (RT#) (~3			
PCBs (ppm) (Oily Waste			
Only)?			
TOC ppm (CC Waste Only)?	, ,		
Flash Point (F)	578		
pH (S.U.)	5.78		
Cyanides? (mg/L)			
Sulfides? (ppm)?			
Specific Gravity	1.52		
Physical Description			
Stream Consistency	Yes No		
Oil in Sample?	Yes No		
Temperature (F)	68.4		
Conductivity	32.0 mg		
% Solids	2-61		
Turbidity	Yes No		
Color			
TSS (%)	(6.1		
Radiation Screen (as needed)			
Lab Signature/Initials	J.7/		

FIRECEIVING INFOR	MATION
Date	1.23.21
Receiving ID#	201232101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	AW

LAB INFORMA	TION
Compatible? (RT#	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	5.59
pH (S.U.)	5.59
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68,4
Conductivity	57.4ms
% Solids	2.37
Turbidity	Yes No
Color	
TSS (%)	(00)
Radiation Screen (as needed)	
Lab Signature/Initials	は、ひ、ひ

RECEIVING INFOR	MATION
Date	01/23-2021
Receiving ID#	I01232102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	BB

LAB INFORMA	TION X		
Compatible? (RT#) 1~3	X		
PCBs (ppm) (Oily Waste	() () () () () () () () () ()		
Only)?			
TOC ppm (CC Waste Only)?			
Flash Point (F)	5.78		
pH (S.U.)	5.78		
Cyanides? (mg/L)			
Sulfides? (ppm)?			
Specific Gravity	1.52		
Physical Description			
Stream Consistency	Yes No		
Oil in Sample?	Yes No		
Temperature (F)	68.4		
Conductivity	32.0 mg		
% Solids	2-61		
Turbidity	Yes No		
Color			
TSS (%)	46.1		
Radiation Screen (as needed)			
Lab Signature/Initials	7.4)		

FRECEIVING INFOF	MATION
Date	01/23-2021
Receiving ID#	I'012321 03
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	BB
i e	=

LAB INFORMA	TION:
Compatible? (RT#) (-3	X
PCBs (ppm) (Oily Waste	A face of the second
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	<u>> 148</u>
pH (S.U.)	5.76
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68,4
Conductivity	29,5 m5
% Solids	2.08
Turbidity	Yes No
Color	
TSS (%)	(O)
Radiation Screen (as needed)	
Lab Signature/Initials	J.77

THE FRECEIVING INFOR	MATION
Date	01.23.21
Receiving ID#	201232104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	C.H.
Sampled by	14W

LABINFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.89
Cyanides? (mg/L)	•
Sulfides? (ppm)?	
Specific Gravity	1.52
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.6
Conductivity	37.5.5
% Solids	2.08
Turbidity	Yes No
Color	
TSS (%)	(0.
Radiation Screen (as needed)	
Lab Signature/Initials	T #

RECEIVING INFOR	MATION "."
Date	1-25-21
Receiving ID#	I01252101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	<u> </u>

LAB INFORMA	TION	
Compatible? (RT#) 7.8	Y	
PCBs (ppm) (Oily Waste		
Only)?		<u> </u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	ل)
pH (S.U.)	6.0	34
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	688	
Conductivity	35.6	
% Solids	2-30	1
Turbidity	Yes	No
Color		
TSS (%)	56.	
Radiation Screen (as needed)		<i>,</i>
Lab Signature/Initials	J.7	1

:RECEIVING INFOR	RMATION
Date	1-25-21
Receiving ID#	I01252102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	John
Sampled by	

LAB INFORMA	TION
Compatible? (RT#) 7.8	y
PCBs (ppm) (Oily Waste Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.96
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69,4
Conductivity	357m5
% Solids	Z-55
Turbidity	Yes No
Color	
TSS (%)	(0-)
Radiation Screen (as needed)	
Lab Signature/Initials	04/

#RECEIVING INFOR	RMATION
Date	1-25-21
Receiving ID#	IO1252103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J. 17.
Sampled by	DM

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	140
pH (S.U.)	5.98
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	-57.3
Conductivity 55	-57-5 34.5
% Solids	2.26
Turbidity	Yes No
Color	
TSS (%)	40-1
Radiation Screen (as needed)	
Lab Signature/Initials	0.37

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The Manager of the Control of the Co	
RECEIVING INFOR	MATION
Date	1-25-21
Receiving ID#	I 01252104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	工. 打.
Sampled by	2
)

LABINEORMA	TION
212710200000000000000000000000000000000	
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	1016
Flash Point (F)	>140
pH (S.U.)	60.03
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	.02
Physical Description	<u>.</u>
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	70.2
Conductivity	29.200
% Solids	1.60
Turbidity	Yes No
Color: Pitting and the Pitting and the	
TSS (%)	401
Radiation Screen (as needed)	
Lab Signature/Initials	(Jit)

RECEIVING INFOR	MATION :
Date	1-25-21
Receiving ID#	I 01258105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.72
Sampled by	2

LAB INFORMA	TION	独立的
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	595)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.67	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.1	
Conductivity	361	n5_
% Solids	1.83	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	5,71	

RECEIVING INFO	RMATION
Date	1-26-21
Receiving ID#	I 01265101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J, H
Sampled by	Da

	and the second s
LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2/40
pH (S.U.)	5.94
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.62
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.6
Conductivity	367ms
% Solids	2.02
Turbidity	Yes No
Color	
TSS (%)	(0)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H

	AND
RECEIVING INFOR	all the later to the state of t
Date	1-26-21
Receiving ID#	I01262102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	Ji

LAB: INFORMA	TION
Compatible? (RT#) 5-6	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.8/
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.2
Conductivity	30.1m5
% Solids	1.92
Turbidity	Yes No
Colord the sale teaching and	
TSS (%)	401
Radiation Screen (as needed)	
Lab Signature/Initials	J.77

RECEIVING INFOR	MATION
Date	1505-25/10
Receiving ID#	101265103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	BB

LAB: INFORMA	TION
Compatible? (RT#) 7-\$	V
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.44
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.5
Conductivity	30.9-5
% Solids	2.09
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.#

RECEIVING INFOR	MATIÓN
Date	1-26-21
Receiving ID#	T01262104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	3.H
Sampled by	Ng
	- tr

LAB INFORMA	TION		
Compatible? (RT#)			
PCBs (ppm) (Oily Waste			
Only)?			
TOC ppm (CC Waste Only)?			
Flash Point (F)	3140		
pH (S.U.)	5.54		
Cyanides? (mg/L)			
Sulfides? (ppm)?			
Specific Gravity	1.02		
Physical Description			
Stream Consistency	Yes No		
Oil in Sample?	Yes No		
Temperature (F)	69.4		
Conductivity	31-0-9		
% Solids	2.00		
Turbidity	Yes No		
Color			
TSS (%)	(0)		
Radiation Screen (as needed)			
Lab Signature/Initials	J-1/		

ARECEIVING INFOR	MATIÓN
Date	1. 26.21
Receiving ID#	Z01262105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H
Sampled by	AW

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LAB: INFORMA	TION: WOLT
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 14b 5.78
pH (S.U.)	5.78
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.52
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	69.2
Conductivity	30.3ms
% Solids	1,98
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	74/

#RECEIVING INFOR	MATION
Date	1-27-81
Receiving ID#	T01272101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	\sim
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LAB INFORMA	TION		
Compatible? (RT#)			
PCBs (ppm) (Oily Waste			
Only)?			
TOC ppm (CC Waste Only)?			
Flash Point (F)	> 140		
pH (S.U.)	5.68		
Cyanides? (mg/L)			
Sulfides? (ppm)?			
Specific Gravity	1.02		
Physical Description			
Stream Consistency	Yes No		
Oil in Sample?	Yes No		
Temperature (F)	69.2		
Conductivity	30.4 , 5		
% Solids	2.54		
Turbidity	Yes No		
Color: 100 100 100 100 100 100 100 100 100 10			
TSS (%)	(0.)		
Radiation Screen (as needed)			
Lab Signature/Initials	JH?		

RECEIVING INFOR	RMATION
Date	01/27-2021
Receiving ID#	I OIZIZIOZ
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7
Sampled by	BB
I the second of	

LAB INFORMA	TIÓN ;
Compatible? (RT#) 5-0	Y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	
pH (S.U.)	4.39
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.8
Conductivity	36.7.5
% Solids	2,605
Turbidity	Yes No
Color	
TSS (%)	(0)
Radiation Screen (as needed)	
Lab Signature/Initials	0.71

RECEIVING INFOR	EMATION
Date	1.27.21
Receiving ID#	I01272103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Cirth)
Sampled by	NW

LAB ANFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		<u> </u>
Flash Point (F)	>140	
pH (S.U.)	5.86	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		and the
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.8	11.
Conductivity	29,1m	7
% Solids	1-83	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		•
Lab Signature/Initials	J-H	

FRECEIVING INFOR	EMATION
Date	01.27.21
Receiving ID#	IO1272104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	
Sampled by	Br

LAB INFORMA	TION:
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.04
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.62_
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.7
Conductivity	34.3 ~5
% Solids	2-24
Turbidity	Yes No
Color	
TSS (%)	16-1
Radiation Screen (as needed)	- 7
Lab Signature/Initials	J#/

RECEIVING INFOR	RMATION
Date	1-28-21
Receiving ID#	IO1282101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in state to the control of the	
Time out	
Received by	
Sampled by	φ_{λ}

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	1 P # 90
Flash Point (F)	2/70
pH (S.U.)	5.83
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.9
Conductivity	29.5.5
% Solids	2-07
Turbidity	Yes No
Color	
TSS (%)	101
Radiation Screen (as needed)	
Lab Signature/Initials	[はた]

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RECEIVING INFOR	MATION	
Date	@· 1 - 28-	15
Receiving ID#	I012821	<u> </u>
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<u> </u>
Client		
Transporter		1,000
Time in		
Time out		
Received by	J.t.	
Sampled by	1	

LAB INFORMA	TION	
Compatible? (RT#) 5-6	y	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1 40 5,82	
pH (S.U.)	5.82	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		1 1
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.7	
Conductivity	309m	5
% Solids	1.97	
Turbidity	Yes	No
Color		
TSS (%)	⟨0.	9
Radiation Screen (as needed)		
Lab Signature/Initials	四兴	

*** RECEIVING INFOR	MATION"
Date	1-28-51
Receiving ID#	I01282103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.H
Sampled by	

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LAB INFORMA	HON STATE
Compatible? (RT#) 7	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5,83
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	59.8
Conductivity	31.45
% Solids	2.00
Turbidity	Yes No
Color	
TSS (%)	401
Radiation Screen (as needed)	
Lab Signature/Initials	J271

RECEIVING INFOR	MATION
Date	1.28.21
Receiving ID#	I01282104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	AW

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.99
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.9
Conductivity	30.8,5
% Solids	1,95
Turbidity	Yes No_
Color	
TSS (%)	40.1
Radiation Screen (as needed)	
Lab Signature/Initials	5.71

RECEIVING INFOR	MATION
Date	1-28-21
Receiving ID#	I 01282105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	()
	<i>,</i>

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	· · · · · · · · · · · · · · · · · · ·
pH (S.U.)	610	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		+1
Stream Consistency	Yes	No
	Yes Yes	No No
Stream Consistency	Yes 68.2	No
Stream Consistency Oil in Sample?	Yes	No
Stream Consistency Oil in Sample? Temperature (F)	Yes 68.2	No
Stream Consistency Oil in Sample? Temperature (F) Conductivity	Yes 68.2	No
Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids	Yes 68.2 34.7m	No S
Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity	Yes 68.2 34.7m	No S
Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids Turbidity Color	Yes 68.2 34.7m	No S

RECEIVING INFOR	RMATION
Date	1.29.21
Receiving ID#	I01292101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	45
Sampled by	Air

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	6.10
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	102
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.2
Conductivity	347~
% Solids	240
Turbidity	Yes No
Color	
TSS (%)	LO)
Radiation Screen (as needed)	
Lab Signature/Initials	\Box

**************************************	RMATION
Date] - 29-21	
Receiving ID# Z01292103	
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.+l
Sampled by $G \stackrel{\smile}{\smile}$	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	>140	
pH (S.U.)	6.0	<u> </u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		<u> </u>
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.7	
Conductivity	30.00	5
% Solids	2.03	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.ゼ	

	A Property Commence
RECEIVING INFOR	RMATION
Date	1-29-21
Receiving ID#	I012921 03
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7
Sampled by	1

LAB INFORM	ATION:
Compatible? (RT#)	Y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.99
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1,02
Physical Description	
Stream Consistency	Yes No_
Oil in Sample?	Yes No
Temperature (F)	60,5
Conductivity	60,5 32.6 m5
% Solids	2.34
Turbidity	Yes No
Color	
TSS (%)	(0)
Radiation Screen (as needed)	
Lab Signature/Initials	W. D. H

PRECEIVING INFOR	MATION
Date	1.50.51
Receiving ID#	T01292105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	3.7%
Sampled by	AW

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	0.05
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	07.6
Conductivity	21.225
% Solids	2.16
Turbidity	Yes No
Color	
TSS (%)	10. july
Radiation Screen (as needed)	
Lab Signature/Initials	スプ

####RECEIVING*INFOR	MATION
Date	1.29.21
Receiving ID#	201292106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(1,7).
Sampled by	<i>p</i> w

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	0.02
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1,02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.5
Conductivity	30.7 m
% Solids	1.87
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H.

RECEIVING INFOR	RMATION /
Date	1-30-21
Receiving ID#	I01302101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	るが、
Sampled by	

LAB INFORMA	TION)
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.89
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.2
Conductivity	30/2-25
% Solids	2.46
Turbidity	Yes No
Color	
TSS (%)	(0,1
Radiation Screen (as needed)	
Lab Signature/Initials	Jit

	operation of the second
RECEIVING INFOR	EMATION
Date	01/30-2021
Receiving ID#	I013021 0Z
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	いけ 、
Sampled by	BB

LAB INFORMA	TION
Compatible? (RT#) 5	l Y
PCBs (ppm) (Oily Waste	
Only)?"	
TOC ppm (CC Waste Only)?	
Flash Point (F)),40
pH (S.U.)	5.96
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	7/1.02
Physical Description	V
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.5
Conductivity	36,8,05
% Solids	2.44
Turbidity	Yes No
Color	
TSS (%)	40.)
Radiation Screen (as needed)	
Lab Signature/Initials	0 7/

**************************************	EMATION
Date	1.30.21
Receiving ID#	201302103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(K.C.
Sampled by	AW

LAB INFORMA	TION
Compatible? (RT#	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	5.99
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.01
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.5
Conductivity	34.6.05
% Solids	2.12
Turbidity	Yes No
Color	
TSS (%)	(61)
Radiation Screen (as needed)	
Lab Signature/Initials	U.H.

	- OITAM
Date	1.30.51
Receiving ID#	Z01302104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	コ.ガ.
Sampled by	

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	
pH (S.U.)	6.13
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.N
Conductivity	33.9.55
% Solids	2, 15
Turbidity	Yes No
Color	
TSS (%)	1-2,15 60
Radiation Screen (as needed)	
Lab Signature/Initials	ばけ

WASTE PROFILES