

May 28, 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-ninth Monthly Report ("MR") in conformance with the requirements of its two EPA UIC permits (#s MI-163-1W-C010 & MI-163-1W-C011).

RIES is providing all the attached information in the same sequence as required by both subject permits, i.e. Part II. D.1 (a-i), Part III, Attachment A, and Part III, Attachment E.G.2 & E.I.

A short wright up is placed in sections Well 1 and Well 2 to explain the missing circle charts for the month. RIES did not accept F039 waste in April 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

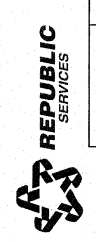
CURRENT REPORTING YEAR	2021	en e	
CURRENT REPORTING MONTH	Apric		
Date (month, year) of the first injection	on into either wel	ll at the Citrin Road Facilit	у
Nov 2013			

CURRENT MONTH (all volumes in gallons)

	Injected Waste	Injected Non-Waste	Total injected							
JM0	I-163-1W-C010,	Well #1-12								
Current Month	1,951,924	0	1,957,924							
Since facility first injected			28,787,371							
MI-163-1W-C011, Well #2-12										
Current Month	1,835,995	0	1,835,995							
Since facility first injected			9,786,068							
		Lifetime Combined	38,573,439							

Conversion factors				
365.25 days per year \div 12 months	s per year $= 30.437$	5 days per monti	h	the second second
30.4375 days per month × 1440 n	ninutes per day = 4	3,830 minutes p	er month	
Calculations	~~~			
Whole number of months of inject	tion 88	· · · · · · · · · · · · · · · · · · ·		
lifetime number of n	nonths of injection	× 43,830 minute	s/month	
		= 3,857	7,040 mi	nutes of injection
Lifetime combined injected volun	ne <u>38, 573, 43</u>	9 - 3,857	C minutes	s of injection
	= [0.0	gpm average	injection r	ate

WELL 1 DATA



Well 01 Monthly Data

)										-		
	Injection Pressure	Pressure	Annulus T	us Tank evel	Annulus Pressure	ressure	Injection	tion	Flow	Flow Rate	Differentia	Differential Pressure
	(⁶ isd)	(g)	(ii)		Sd)	(b)	ቘ	· · ·	(mdg)	Œ	<u>e</u>	(bsd)
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4/1/21	152.5	899.1	37.4	37.7	1,014.3	1,455.5	6.0	7.4	0.0	80.1	367.9	954.4
4/2/21	151.1	856.1	37.3	37.5	0.0	1,446.4	0.2	7.2	0.0	9.9/	-847.8	955.1
4/3/21	143.2	853.7	37.4	37.5	1,067.8	1,436.3	9.0	8.0	0.0	76.8	528.0	963.2
4/4/21	127.1	145.3	37.3	37.5	1,050.7	1,067.8	8.0	8.0	0.0	0.4	922.4	923.6
4/5/21	124.4	877.6	37.3	37.5	1,048.2	1,419.7	4.7	8.0	0.0	6.92	503.4	923.8
4/6/21	142.7	863.1	37.4	37.7	1,057.2	1,507.6	5.7	8.0	0.0	77.1	501.3	934.3
4/7/21	148.2	892.0	37.6	37.8	1,117.5	1,508.4	5.8	7.3	0.0	84.1	552.6	1,002.9
4/8/21	153.9	907.3	37.7	37.8	1,116.5	1,520.2	5.3	7.9	0.0	84.6	542.1	1,005.3
4/9/21	157.1	893.0	37.6	37.7	1,094.6	1,525.6	5.8	7.8	0.0	84.6	491.8	1,007.8
4/10/21	146.9	879.9	37.6	2.78	1,028.8	1,508.7	6.5	7.0	0.0	80.4	440.5	1,011.5
4/11/21	137.5	151.2	37.4	37.6	1,024.7	1,042.4	6.9	6.9	0.0	0.4	887.2	891.2
4/12/21	51.3	872.2	37.4	37.5	1060.1	1,386.4	5.0	8.2	0.0	8.62	407.6	959.0
4/13/21	134.5	917.7	37.5	37.7	1149.2	1,441.3	6.0	7.5	0.0	1.18	503.2	922.7
4/14/21	136.5	0.606	37.5	37.7	1,062.1	1,450.1	5.7	7.6	0.0	84.5	527.4	945.2
4/15/21	152.3	933.9	37.5	37.6	1179.3	1,450.1	5.3	7.6	0.0	84.7	440.8	944.3
4/16/21	157.1	936.4	37.5	37.6	1132.2	1,417.3	5.4	7.2	0.0	83.1	415.3	1,356.0
4/17/21	118.2	6.006	37.4	37.6	1059.5	1,380.9	0.0	7.0	0.0	81.4	359.3	1,557.6
4/18/21	153.8	169.1	37.3	37.4	984.3	988.7	0.0	0.2	0.0	0.4	815.2	831.1
4/19/21	142.0	721.3	37.3	37.5	1097.1	1,274.6	0.2	7.0	0.0	87.9	454.0	876.4
4/20/21	146.4	735.9	37.4	37.5	1127.2	1,287.6	5.4	7.0	0.0	86.5	528.2	871.0
4/21/21	140.4	748.1	37.3	37.4	1053.0	1,271.8	4.9	6.8	0.0	86.8	451.7	846.7
4/22/21	156.0	807.3	37.3	37.5	955.5	1,278.6	4.7	6.7	0.0	88.1	405.2	1,309.3
4/23/21	118.1	883.4	37.4	37.6	1061.3	1,306.6	4.4	6.8	0.0	88.2	423.6	936.9
4/24/21	151.3	883.0	37.4	37.6	1034.2	1,306.4	4.9	6.6	0.0	9.78	359.1	1,241.5
4/25/21	135.7	150.6	37.3	37.4	942.9	950.2	4.5	5.0	0.0	0.3	9.667	807.2
4/26/21	133.3	850.2	37.2	37.3	934.4	1,263.4	0.0	6.6	0.0	87.0	321.8	827.5
4/27/21	123.6	868.5	37.3	37.6	1028.6	1,363.2	3.5	7.7	0.0	83.7	405.2	825.0
4/28/21	141.4	906.4	37.6	37.7	1090.2	1,422.1	6.2	8.2	0.0	87.1	452.9	1,311.1
4/29/21	153.2	912.7	37.6	37.7	1122.7	1,432.5	6.4	8.2	0.0	87.0	426.7	1,428.5
4/30/21	155.5	907.7	37.5	37.6	1118.6	1,391.2	5.6	7.8	0.0	85.5	463.2	1,367.8

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 2 DATA



Well 02 Monthly Data

			·			,			٠.,	·			_						,,			_						_	_		
ential sure ig)	Max	1,023.1	1,019.4	1,021.0	1,002.9	1,003.6	1,006.7	1,076.7	1,079.7	1,087.8	1,090.2	972.0	1,018.3	1,001.0	1,023.2	1,023.4	984.0	964.1	928.3	922.6	964.3	944.9	907.4	928.8	920.8	921.8	923.8	923.8	998.7	1,548.7	1.517.4
Differential Pressure (psi _g)	Min	406.8	421.2	579.8	0.666	565.9	558.7	622.6	615.5	564.6	518.6	970.8	477.2	559.4	473.5	517.6	502.4	407.6	905.7	564.1	. 541.8	472.1	470.4	489.9	430.3	909.8	387.5	499.3	477.2	452.3	433.8
Flow Rate (gpm)	Max	77.3	76.2	76.0	0.0	76.2	75.8	81.6	78.0	76.0	80.5	0.0	75.4	76.4	82.6	84.8	77.6	82.6	0.0	87.9	91.6	92.1	90.1	83.9	80.2	0.0	85.1	88.1	86.3	82.6	80.3
Flow (g)	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
tion -	Max	7.4	7.2	8.0	8.0	8.0	8.0	7.3	7.9	7.8	7.0	6.9	8.2	8.1	9.1	8.0	7.2	7.0	0.2	7.0	7.0	6.8	7.9	6.8	6.6	5.0	6.6	7.7	8.2	8.2	7.8
Injection pH	Min	0.9	0.2	9.0	8.0	4.7	5.7	5.8	5.3	5.8	6.5	6.9	5.0	4.7	6.0	5.3	5.5	-2.0	0.0	0.2	5.4	4.9	0.1	4.4	4.9	4.5	-3.5	3.5	6.2	6.4	5.6
essure)	Max	1,552.5	1,548.9	1,537.6	1,144.5	1,517.7	1,615.2	1,615.1	1,616.3	1,620.3	1,607.4	1,122.1	1,486.7	1,540.5	1,546.9	1,537.4	1,518.0	1,482.3	1,084.3	1,452.8	1,466.7	1,450.3	1,432.9	1,443.7	1,435.4	1,062.0	1,408.6	1,510.1	1,542.9	1,553.8	1,531.9
Annulus Pressure (psi _g)	Min	1,020.1	1,170.7	1,144.4	1,129.0	1,126.9	1,125.5	1,194.7	1,190.2	1,166.1	1,098.0	1,107.4	1,086.0	1,134.5	1,103.2	1,153.2	1,136.4	981.3	1,076.4	1,081.6	1,107.0	1,086.3	1,056.8	1,090.8	1,021.4	1,057.4	960.1	1,050.3	1,055.3	1,064.1	1,066.2
s Tank rei ()	Max	36.6	36.5	36.5	36.5	36.5	36.7	36.8	36.8	36.7	36.7	36.6	36.5	36.6	36.6	36.6	36.5	36.5	36.4	36.5	36.5	36.4	36.4	36.5	36.5	36.3	36.3	36.6	36.7	36.6	36.5
Annulus Tank Level (in)	Min	36.4	36.3	36.4	36.3	36.3	36.4	36.6	36.7	36.6	36.6	36.4	36.3	36.5	36.5	36.5	36.4	36.4	36.3	36.3	36.4	36.3	36.2	36.3	36.3	36.2	36.1	36.2	36.5	36.5	36.4
ressure)	Max	924.8	899.8	894.9	145.5	911.5	891.6	921.0	917.7	906.7	896.0	150.8	892.6	920.5	930.0	941.8	935.9	905.8	170.7	884.1	894.2	894.3	902.8	927.2	918.2	152.1	886.7	931.1	908.9	922.3	925.1
Injection Pressure (psi _g)	Min	153.4	156.4	145.5	126.2	123.4	142.9	149.2	154.8	157.4	146.7	136.6	67.7	141.3	143.1	152.8	158.7	161.8	154.5	152.0	148.0	155.3	157.4	162.1	152.1	135.7	133.0	134.8	154.3	162.3	166.7
		4/1/21	4/2/21	4/3/21	4/4/21	4/5/21	4/6/21	4/7/21	4/8/21	4/9/21	4/10/21	4/11/21	4/12/21	4/13/21	4/14/21	4/15/21	4/16/21	4/17/21	4/18/21	4/19/21	4/20/21	4/21/21	4/22/21	4/23/21	4/24/21	4/25/21	4/26/21	4/27/21	4/28/21	4/29/21	4/30/21

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

April, 2021

There has been significant pumping of leachate on the wells for the last couple of months but no exposure to hazardous waste since October 2018.

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

This coupon is dark grey and smooth with not pitting or cracking. The mounting hole has some mild corrosion to the stainless steel around the hole.

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	
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	
2/10/2021	13.284g	9.728g	17.683g	
3/9/2021	13.290g	9.733g	17.585g	
4/13/2021	13.288g	9.733g	17.649g	

Date: 04/13/2021 Material: Fiberglass Weight: 17.649 g.

Date: 04/13/2021 Material: C276 5 Weight: 13.288 g.



Date: 04/13/2021

Material: C1563 / 316L

Weight: 9.730 g.



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 Diummond, Sr.
Physical & Plastic Testing, Manager



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

ISO 9001:2008

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



Progress Through Innovation, Technology and Customer Satisfaction

October 22, 2015

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN 125322

SUBJECT:

Barcol Hardness on one material.

RECEIVED:

One small section identified as; Fiberglass Coupon.

BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

Results

Barcol Hardness, Instant

96

Prepared By

Melissa Martin

Śr. Project Technician

Approved By:

Plastics Testing Assistant Manager



December 12, 2016

-TEST REPORT-

PN 132662

PLASTICS TESTING DEPARTMENT

Prepared For:

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

Prepared By

Melissa Martin

Rev 041916

Senior Profect Technician

Approved By:

Jim Diummond Physical Testing, Manager

ACCREDITED A Teating Lub

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

ISO 9001:2008



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 A 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

ACCREDITED
A Testing Lab

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

ISO 9001:2008

Registered

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



Progress Through Innovation, Technology and Customer Satisfaction

December 13, 2017

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN 139140

SUBJECT:

Barcol Hardness on one material.

RECEIVED:

One small section identified as; Fiberglass Coupon.

BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

Results

Barcol Hardness, Instant

96

Prepared By:

Melisśa Martin Sr Project Technician Approved By:

Scott Yates

Plastics Testing, Asşîştant 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 Asymbol to differentiate from ISO 17025 accredited methods in the body of the test report.

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

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

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

Attention: Mr. Don Anderson

WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

WORK PERFORMED:

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

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

RESULTS:

The following determination was made based upon the above test:

BARCOL HARDNESS

Hardness

Specimen 1

90

Specimen is being returned with this report for further evaluation.

GHESQUIERE PHASTIC TESTING, INC.

M. W. Chesquiere

President

MWG/kni

Our letters and reports are for the exclusive use of the offent to whom they are addressed, and shall not be reproduced except in full without our written approval. Our letters and reports apply unity to the sample tested and are not necessarily indicative of the qualifies of apparently identical or similar producte. The letters and reports and the native of chesquiere Plastic Testing, Inc., are not to be useful retained inclumentances in advanting to the general public. Samples, extra and related test materials will be destroyed 30 days after the date of the final report unless the client indicates otherwise in writing.

TOTAL 1 PAGES

20450 HARPER AVENUE HARPER WOODS, MI 48225 PHONE (313) 885-3535 FAX (319) 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:

A Company of the Comp 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

Specimen 1 90

्रा नोबा के अन्य प्रक्षा क्षात्रकों, सकता प्रकृत ने तुन्न व

The first that the restriction of the state of the property of the state of the sta Specimen was returned to the client on February 17, 2014. ALTER BEI FRETTER

· 不 人 均 、 的现在数据() () () () () () ()

GHESOUIERE PLASTIC TESTING. INC.

M. W. Chesquiere

President

MWG/dm

Our letters and reports are for the exclusive use of the client to whom they are addressed, and shall not be reproduced except in full without our written approval.

Our letters and reports apply only to the sample tested and are not necessarily indicative of the qualifies of apparently identical or similar products.

The letters and reports and the name of Gresquiere Plastic Testing, Inc., are not to be used under any choumstances in advertising to the general public.

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

TOTAL 1 PAGES

GHESQUIERE PLASTIC TESTING, INC.

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

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

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

Attention: Mr. Don Anderson

WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

WORK PERFORMED:

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

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

RESULTS:

The following determination was made based upon the above test:

BARCOL HARDNESS

Hardness

Specimen 1

85

Specimen was returned to the client June 16, 2014.

GHESQUIERE PLASTIC/TESTING, INC.

M. W. Chesquiere

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-B

Jim Drummond Physical & Plastics Testing, Manager



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

ISO 9001:2008 Hegistered

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



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

sť

Welisse Martin

Sr. Project Technician

Approved By:

Scott W. Yates

Plastics Testing Assistant Manager

BARCOL HARDNESS REPORT

Customer: Repub	lic Industrial	and Energy	Solutions, L	LC ·
Component Tested:	Test Coupo	on		
PO Number: 95755	553	Job	Number:	3415
Calibration: Disc	:: <u>43 - 48</u>	Actua	l Reading:	45
Barcol Readings	1	2	3	Average
Side One	: 62	-63	58	61
Side Two	o: 58	60	57	58
		Overal	Average:	60
Tested By:		19 QC	٠ـــــــــــــــــــــــــــــــــــــ	
		` (signatur	·e)	
	Gary Nichol	son	Date:	01/12/2021
· · · · · · · · · · · · · · · · · · ·	print or type	name)		

MAINTENANCE

No maintenace this month

INJECTION FINGERPRINTS

RECEIVING & APPROVAL FORM

ARECEWING INFO	NVARION	
Date	8/1/21	
Receiving ID#	To40121	01
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		4. · · · · · · · · · · · · · · · · · · ·
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	57)	
Sampled by	TZ.	

		Cles calls to a forest a
E STATE OF WAR	vion:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		1.00
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	6.	87
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	2.1
Conductivity	35,	2,m5
% Solids	2-3	S)
Turbidity	Yes	No
Color		
TSS (%)	<0.	-)
Radiation Screen (as needed)		•
Lab Signature/Initials	(4:D	

RECEIVING & APPROVAL FORM

RECEVICATION	MATION	4
Date	4-1-21	
Receiving ID#	I04012102	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H.	
Sampled by	DM	

AB THEORIA	CTION:	湖海湖湖
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		······································
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	5.9	9
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.9	
Conductivity	34.7~	,5
% Solids	1.88	
Turbidity	Yes	No
Color		
TSS (%)	くの.)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	



		New York Control
RECEIVING INFO		
Date	4-1-2	
Receiving ID#	Z04012103	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J#	7
Sampled by	J# 6~	/

TO SUIZABENEORMA	rion:	
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	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	60.3	
Conductivity	30,60	5
% Solids	1.79	
Turbidity	Yes	No
Color		
TSS (%)	40-1	
Radiation Screen (as needed)		
Lab Signature/Initials	」 ぴ. だ 、	

E A SE STREWEN INCOME.	MATION	
Date	4.1.21	
Receiving ID#	104012104	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.71	
Sampled by	AW	

LAE INFORMA	TTON'	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.2	4
Cyanides? (mg/L)		,
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	654	
Conductivity	34.3	5
% Solids	2,19	
Turbidity	Yes	No
Color		
TSS (%)	100	
Radiation Screen (as needed)		
Lab Signature/Initials	J.13	

The state of the s	
RECEIVINGINFOL	RUATION PROPERTY
Date	4.1721
Receiving ID#	704612103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	0,7)
Sampled by	PW

LAB INFORMA	TICK!	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?	<u> </u>	
Flash Point (F)	1/4)
pH (S.U.)	6.0	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	.,6
Conductivity	26:	3m5
% Solids	2-87	
Turbidity	Yes	No
Color		
TSS (%)	26.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

PRECEIVING INFO	RMATION	
Date	34·02	· 21
Receiving ID#	104022	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7.7)	
Sampled by	AW	

LAB INFORMA	Wie Nie St	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3140	}
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)	65.6	>
Conductivity	38.6	3
% Solids	2,54	
Turbidity	Yes	No
Color		
TSS (%)	< 0.	.]
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

LA LES TRECEMING INFO	MATION !
Date	1502-20/10
Receiving ID#	I04022162
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.ナ
Sampled by	BB

28 17 28 27 27 27 27 27 27 27 27 27 27 27 27 27	- The second se	
LATEINFORM	ATION = 5.	
Compatible? (RT#) つ	y	
PCBs (ppm) (Oily Waste		
Only)?		- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·-
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/ 1	10
pH (S.U.)	5.98	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	195	16
Conductivity	(95 39.6 2.6	om5
% Solids	2.6	5
Turbidity	Yes	No
Color	ant is a	
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.71	

RECEIVINGINFO	RMATION
Date	104/02-2021
Receiving ID#	I04022103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	ゴ オ) -
Sampled by	GB.

LAB INFORMA	TIÓN	
Compatible? (RT#) %		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	5.49	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	63.9	
Conductivity	21.7.	75
% Solids	1.5%	
Turbidity	Yes	No
Color		
TSS (%)	501	
Radiation Screen (as needed)		
Lab Signature/Initials	TH	

REGETANGINE	EMATION :	
Date	4/2/2)
Receiving ID#	1002	404
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	741	
Sampled by	1	
		

	CONTRACTOR STATE STATE STATE OF THE STATE OF	and the second second
LAR INFORM	STION	是和北京
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		district description in the second
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	tore at the state of
pH (S.U.))140 (6.18	3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02	-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69,8)
Conductivity	31.8	75
% Solids	2.8	1
Turbidity	(Yes)	No
Color		
TSS (%)	<0.	1
Radiation Screen (as needed)		
Lab Signature/Initials	し よ)	

WRECEWING INFO	MATION	
Date	4-2-21	
Receiving ID#	T04627	105
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		·
Transporter		
Time in		Na deserva
Time out		- de de la
Received by	(J, N)	
Sampled by	Pa	
	· · · · · · · · · · · · · · · · · · ·	

LAB INFORMA	TION:	经海洋流流
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	(9.18	
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	34.3	ms
% Solids	2.15	
Turbidity	Yes	No
Color		
TSS (%)	40).)
Radiation Screen (as needed)		
Lab Signature/Initials	UM	

		F.
RECEVING INFO	AWATEN FIRE	1
Date	4-3-21	
Receiving ID#	I04632101	
Manifest # Line		-
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	3.7%	
Sampled by	\mathcal{D}_{i}	

AE INFORM	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?	1	
TOC ppm (CC Waste Only)?	1	-
Flash Point (F))140 (0.2	
pH (S.U.)	6.2	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.7	7
Conductivity	36.3	25
% Solids	3.69	3
Turbidity	Yes	No
Color		
TSS (%)	(0-)	
Radiation Screen (as needed)		
Lab Signature/Initials	5,7)	

TO THE STATE OF TH	NATION:	
Date	4.3.2	
Receiving ID#	Z040321	082
Manifest # Line		1
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	H. D	
Sampled by	AW	

UNI

LAB INFORMA	ATION:	
Compatible? (RT#)		234,524,535,512,575,511
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	6.14	0
pH (S.U.)	6.11	6
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.9	7
Conductivity	40.5	m5
% Solids	3.84	1
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

PARECEIVING	NEOR	MATION	
Date		4-2-21	
Receiving ID#	वार्ष	-Po46	
Manifest# Lii	ne		,
Land Ban Cert included		Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by		び、対	
Sampled by		Da	

I04032103

LAB INFORMA	VTION -	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140)
pH (S.U.)	6.2	6
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	7
Conductivity	37.0	2m5
% Solids	2.8	4
Turbidity	Yes	No
Color		
TSS (%)	40.	1
Radiation Screen (as needed)		
Lab Signature/Initials	たり	2

LEAST PRECEIVING INFO	IMATION	ia e e
Date	4-5-21	
Receiving ID#	I040521	α_{l}
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.n.	
Sampled by	1	f -

LAB INFORMA	itioni:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	7.02	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No.
Temperature (F)	67.60	
Conductivity	35.8	5
% Solids	5.42	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	(J~)	

PECENINGINEOR	MATION TO THE
Date	4-5-21
Receiving ID#	T04052102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	T.H
Sampled by	Gw'

Compatible? (RT#) PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F)
Only)? TOC ppm (CC Waste Only)? Flash Point (F)
Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids 7.08 7.08 7.08 7.08 7.09
pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids 7.08 7.08 7.08 7.08 7.09
Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids 1.02 Yes No Yes No Yes No 4-7.1
Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids 1.02 Yes No Yes No 4.7.1 3.4.4.5
Specific Gravity Physical Description Stream Consistency Oil in Sample? Temperature (F) Conductivity % Solids 1.02 Yes No Yes No Yes No 4-7.1 C-7.1
Physical Description Stream Consistency Yes No Oil in Sample? Yes No Temperature (F) 67.1 Conductivity 34.4.5 % Solids 4-57
Stream Consistency Oil in Sample? Yes No Temperature (F) Conductivity % Solids Yes No 4-7.1 24.4.5 4-57
Oil in Sample? Temperature (F) Conductivity Solids Yes No 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.
Temperature (F) 67.1 Conductivity 34.4.5 % Solids 4.57
Conductivity 34.4.5 % Solids 4.57
% Solids 4.57
% Solids 4.57
The safe is stiff.
Turbidity Yes No
Color
TSS (%) 40.1
Radiation Screen (as needed)
Lab Signature/Initials フ・カ

PRECEIVINGINEOR	duation:	Marie S
Date	4-5-21	A6544 55 - 50 (1655) 15 (1654) 3 - 5
Receiving ID#	I040521	03
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	V.+)	*.
Sampled by	DM	

LAB INFORMA	OTTONI	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		<u> </u>
Flash Point (F)	>140	
pH (S.U.)	6.	20
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	9
Conductivity	33,6	2005
% Solids	3.25	
Turbidity	Yes	No
Color		
TSS (%)	(0.	. }
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

TRECEIVING INFOR	MATION:	
Date	4-5-21	
Receiving ID#	I04052104	
Manifest # Line		i
Land Ban Cert included	Yes	No
EGT Approval #		·····
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	た。ひ	
Sampled by	DM	

LAB INFORMA	iniani.	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3140)
pH (S.U.)	6:	20
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66. 34.0	9
Conductivity	34.0	-05
% Solids	296	2
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)	7	
Lab Signature/Initials	て、フ	

LANGE MING IN HER THE	DR	MATION	
Date		4/5/2	1
Receiving ID#		Lodos:	
Manifest # Line			7,0
Land Ban Cert included		Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by		VI.I)-	
Sampled by		TZ	

		managres, sagaras est
LAB INFORM	ATION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	1)-6:	5.5%
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.0	
Conductivity	38.4m)	
% Solids	3.38	
Turbidity	Yes	No
Color		
TSS (%)	(0-1	
Radiation Screen (as needed)		
Lab Signature/Initials	しずけ!	

THE SEWING INFO	EMATION :	
Date	4/6/21	
Receiving ID#	To40621	01
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		-
Received by	J.11	
Sampled by	TL	

Control of the second of the s		
AAB:INFORM	TION:	湖南山东
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<i>S</i>
pH (S.U.)	6-19	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.]
Conductivity	67. 40.4	mS
% Solids	·	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	3.28	}

RECEIVING INFO	MATION	
Date	4-6-3	21
Receiving ID#	T0406	2102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		·
Transporter		
Time in		
Time out		
Received by	(4.D)	
Sampled by	Jan	

LAB INFORM	intriki -	
Compatible? (RT#) 7		
PCBs (ppm) (Oily Waste	 	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<i>)</i>
pH (S.U.)	(9.	18
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	40.1	m5
% Solids	3.59	' ·
Turbidity	Yes	No
Color		
TSS (%)	20.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.ガ	

AMATION
4.6.21
Z0406210}
Yes No
J.H
AW

LAB INFORM	NTION!	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		· .
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	>/4	<i>ð</i>
pH (S.U.)	60.14	
Cyanides? (mg/L)	and.	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	693	
Conductivity	39.7	105
% Solids	2.69	1
Turbidity	Yes	No
Color		
TSS (%)	LO.	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

RECEIVING INFOR	WATEN :	
Date	4.6.21	
Receiving ID#	F04062104	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	5.7	
Sampled by	AW	

LAB INFORMA	VION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	6.00)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.7	N Tripic
Conductivity	41.50	o 5
% Solids	5.2	9
Turbidity	Yes	No
Color		
TSS (%)	40	e]
Radiation Screen (as needed)		
Lab Signature/Initials	ST.7	

AND GENING INFO	WATER	
Date	4.6.21	1
Receiving ID#	Z040621	05
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.77)	
Sampled by	AW	

LAB INFORMA	ITION :	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?	<u> </u>	·····
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.04	
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	41,9,0	~ <i>5</i>
% Solids	7, 28	
Turbidity	Yes	No
Color		
TSS (%)	400	
Radiation Screen (as needed)		
Lab Signature/Initials	Jith	

PRECEIVING INFO	MATION: ::
Date	9.7.21
Receiving ID#	204072101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.T.
Sampled by	AW

1			
	AB INFORMA	TION :	
à	Compatible? (RT#)		
	PCBs (ppm) (Oily Waste		
-	Only)?		· ·
-	TOC ppm (CC Waste Only)?		
-	Flash Point (F)	3140)
	pH (S.U.)	(0.	12
_	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.02	and the state of t
	Physical Description		
	Stream Consistency	Yes	No
L	Oil in Sample?	Yes	No
	Temperature (F)	68	<i>.</i> 8,
	Conductivity	42,0	>,~5
	% Solids	3-81	1
L	Turbidity	Yes	No
	Color	•	
	TSS (%)	(0	
	Radiation Screen (as needed)		
	Lab Signature/Initials	して.プ	

RECEIVINGINEO	AMATION:	
Date	4-7-2	
Receiving ID#	I04072	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H	
Sampled by	1	

LAB INFORM	ATION:	
Compatible? (RT#) §	Ty	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 246	3
pH (S.U.)	6.03	
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	389,5	-5
% Solids	2.69	
Turbidity	Yes	No
Color		
TSS (%)	50.	
Radiation Screen (as needed)		
Lab Signature/Initials	はが、	

PRECEIVING INFO	RMATION	
Date	4-7-2	1
Receiving ID#	I04072	103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator	-	
Client		
Transporter		
Time in		
Time out		
Received by	(K.D.	
Sampled by	1	

LAB INFORMA	TION .	
Compatible? (RT#) 7	\ \ \	
PCBs (ppm) (Oily Waste	/	
Only)?		·
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	(ol	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02-	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	682	3
Conductivity	36.5	- S
% Solids	2,42	5
Turbidity	Yes	No
Color		
TSS (%)	<0.7	
Radiation Screen (as needed)		
Lab Signature/Initials	(517)	

LAND HESE WINCHNEDS	MATION TO THE
Date	4-7-21
Receiving ID#	Z04072164
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	0.4
Sampled by	Q,
	J

LAB INFORM	TION :	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1	<i>1</i> 0
pH (S.U.)	6.	19
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	
Conductivity	382	ms
% Solids	2.7	77
Turbidity	Yes	No
Color		
TSS (%)	10	-]
Radiation Screen (as needed)		
Lab Signature/Initials	\mathcal{J}, \mathcal{I}	-)

RECEIVING INFOR	MATION	
Date	4/7/21	Chap Diving
Receiving ID#	I0407210	35
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		-
Received by	は、ひ	-
Sampled by	TI	

		and the same and the same	
	AB INFORMA	πιονί	
g.	Compatible? (RT#)		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	603	
	pH (S.U.)	6.03	
	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	287~	,5
	% Solids	2.66	
L	Turbidity	Yes	No
L	Color		
L	TSS (%)	(0.)	
1	Radiation Screen (as needed)	,	·
L	Lab Signature/Initials	ひ.ガ	

A PARECEMING INFO	irmation " -
Date	4-8-21
Receiving ID#	T04082101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(4.7.
Sampled by	Da
	

LAB INFORMA	inton)	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 > 140	
pH (S.U.)	6	22
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.E	>
Conductivity	17.	1,005
% Solids	5.51	
Turbidity	Yes	No
Color		
TSS (%)	Z	>-)
Radiation Screen (as needed)		
Lab Signature/Initials	して.か	

TRECEIVING INFOR	MATION .	
Date	4-8-2	[
Receiving ID#	I040821	<u> </u>
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		-
Time in		
Time out		-1
Received by	J.H	
Sampled by	Ac	

Conference - Confe	
LAB INFORMA	VTION' E SE S
Compatible? (RT#) 6-7	Y
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F))140
pH (S.U.)	6.20
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.7
Conductivity	41-925
% Solids	3.07
Turbidity	Yes No
Color	
TSS (%)	(6.1
Radiation Screen (as needed)	
Lab Signature/Initials	

PARTOE WING INFOR	
Date	04/08-2021
Receiving ID#	I04082103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.71
Sampled by	BB

LAB INFORMA	YTION .
Compatible? (RT#) (-)	T V
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	6.29
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	685
Conductivity	29.4 ms
% Solids	1.75
Turbidity	Yes No
Color	
TSS (%)	201
Radiation Screen (as needed)	
Lab Signature/Initials	J.H.

* PRECEIVING INFOR	MATION: " STAND	
Date	4.8.21	
Receiving ID#	T04082104	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	S.H.	
Sampled by	Ph	

WINDWE ERR	湖南北海
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
>14)
6.31	
1.02	
Yes	No
Yes	No
68.	y
29.71	~S
1.95	
Yes	No
Zo.	1
J. 4,	1
	>14 6.3) 1.02 Yes Yes 68. 29.71

PRECEIVINGINFOR	MATION
Date	4/8/21
Receiving ID#	104082105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.7)
Sampled by	TL

LAB INFORM	YTH ON ESS S	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		· .
TOC ppm (CC Waste Only)?		
Flash Point (F)	11	10
pH (S.U.)	5.	37
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	ሃ
Conductivity	32.9	m5
% Solids	2-11	
Turbidity	Yes	No
Color		
TSS (%)	<0.	1
Radiation Screen (as needed)	1	
Lab Signature/Initials	J. H.	

ARECENING INFO	AMATION
Date	14/9/21
Receiving ID#	T04692101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.71
Sampled by	TL

AS LAB INFORMA	TION.	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<u>ට</u>
pH (S.U.)	10.0	2
Cyanides? (mg/L)		
Sulfides? (ppm)?	•	
Specific Gravity	1-07	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	680	3
Conductivity	-63	9.2-5
% Solids	2.7	7
Turbidity	Yes	No
Color		
TSS (%)	<0.	1
Radiation Screen (as needed)		
Lab Signature/Initials	はか	

RECEIVING INFOR	MATION.	
Date	04/09-7	ior
Receiving ID#	I04092	50
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	77	
Sampled by	$ \mathcal{B} $	

ZAB INFORMA	rion:	
Compatible? (RT#) φ	IV	4
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	7140	· · · · · · · · · · · · · · · · · · ·
pH (S.U.)	6.20	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.7	
Conductivity	32.0,-	.5
% Solids	2.04	:
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	な、し	

ARECENING INFO	AZATION
Date	4-9-2
Receiving ID#	I04092103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(元)
Sampled by	1.
	0

LAB INFORMA		
Compatible? (RT#)	Τχ	and street the project
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?	α	
Flash Point (F))140	
pH (S.U.)	6.2	4
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.4	
Conductivity	34.2	~~~
% Solids	2.56	
Turbidity	Yes	No
Color		
TSS (%)	(01	
Radiation Screen (as needed)	, ,	
Lab Signature/Initials	5.77	

RECEIVING INFO		
Date	4/9/21	
Receiving ID#	I04092104	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J+l	
Sampled by	TL	

	ACRES CONTRACTOR AND ALL MANAGEMENT	Salara da S
LAB INFORMA	THOM:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	114)
pH (S.U.)	6.3	49
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	41.3	m 5
% Solids	3.01	•
Turbidity	Yeş	No
Color	1	
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.7)	

WRECEVING INFO	WATION :	
Date	4.10.21	
Receiving ID#	I04102101	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		_
Time out		
Received by	J.7)	
Sampled by	AW	

LAB INFORMA	inton .	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F))14	D
pH (S.U.)	6	35
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	5
Conductivity	41.3	m5
% Solids	3.24	
Turbidity	Yes	No
Color		
TSS (%)	50.	}
Radiation Screen (as needed)	4	,
Lab Signature/Initials	77.	

AREGEWING INFO	MATIEN.	
Date	4-10-21	
Receiving ID#	1091021	02
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		· · · · · · · · · · · · · · · · · · ·
Transporter		
Time in		
Time out		
Received by	Jit	1.
Sampled by	1	
		

LAB INFORMA	TION	
Compatible? (RT#) 7		- Department and Angel Angel Co.
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1148	
pH (S.U.)	6.19	
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	36.6	~5
% Solids	2.94	:
Turbidity	Yes	No
Color	-	
TSS (%)	10-1	
Radiation Screen (as needed)		
Lab Signature/Initials	J:+/	

RECEIVINGUNEO		
Date	104/12-	
Receiving ID#	10417	2102
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	
Compatible? (RT#) \$\$\sqrt{3}\$	V
PCBs (ppm) (Oily Waste	
Only)?	<u> </u>
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	5.75
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.05
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.8
Conductivity	89.8 ms
% Solids	7.82
Turbidity	Yes No
Color	
TSS (%)	501
Radiation Screen (as needed)	
Lab Signature/Initials	(J.ナ)

RECEIVING INFO	DRMATION !	
Date	4.12.	21
Receiving ID#	10412	2103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		•
Generator		
Client	1	
Transporter		
Time in		
Time out		
Received by	42	Α.
Sampled by	BW	· · · · · · · · · · · · · · · · · · ·

Landa de la companya	- A CONTRACTOR OF THE PARTY OF	THURSHING THE SHIP
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	7.2	δ
pH (S.U.)	7.2	.0
Cyanides? (mg/L)		<u> </u>
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.	7
Conductivity	33.5	m9
% Solids	1.78	
Turbidity	Yes	No
Color	· · · · · · · · · · · · · · · · · · ·	
TSS (%)	40.	.)
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	<u> </u>

Date		4-12.	-21
Receiving ID#		I ou	122104
Manifest#	Line		
Land Ban Cert incl	uded	Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by		4	H
Sampled by		0	5

LAB INFORMA	TION .	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) 140)
pH (S.U.)	7.0	2_
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		4-4-17
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	2
Conductivity	35.1	m5
% Solids	2.7	29
Turbidity	Yes	No
Color	man and the second	
TSS (%)	くさ)-l
Radiation Screen (as needed)		
Lab Signature/Initials	JI	h

PECEWINGUIA		
RECEIMING INFO	9RWA 119N	21
Receiving ID#	To4/3	2/01
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	JH	
Sampled by	TL	

C50-00-04/40-00-00-00-00-00-00-00-00-00-00-00-00-0	943444 - 14854 - 14854	THE PURCHCULTURE
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	7140)
pH (S.U.)	6.	89
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		<u> </u>
Stream Consistency	Yes	No
Oil in Sample?	Yeş	No
Temperature (F)	67.	7
Conductivity	355,	<u> </u>
% Solids	2-31	
Turbidity	Yes	No
Color		
TSS (%)	(0	<u> </u>
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	<u> </u>

RECEIMINGTINEC	RMATION	
Date	4-13-21	
Receiving ID#	J04132	2102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	TU	L
Sampled by	1 Si	•

		Market Service
LAB INFORMA	HONE	
Compatible? (RT#) 級	\times	<u> </u>
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	6.95	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.0	
Conductivity	35.2	<u> </u>
% Solids	2.40	
Turbidity	Yes	No
Color		
TSS (%)	10.1	
Radiation Screen (as needed)		-
Lab Signature/Initials	してか	منبخب براسيد عباريان

RECEIVINGTINEO	attended to the second	
Date	04/13-2021	
Receiving ID#	I04132103	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	」、丁、九	
Sampled by	BB	

LAB INFORMA	TION	
Compatible? (RT#) LCY	V	FGROSTANISTA
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)		
Cyanides? (mg/L)	< 32	>
Sulfides? (ppm)?		
Specific Gravity		
Physical Description	logu	3
Stream Consistency	Yes /	No
Oil in Sample?	Yes	(No)
Temperature (F)		
Conductivity		
% Solids	2.4	14
Turbidity	(Yes)	No
Color	285	newed
TSS (%)		
Radiation Screen (as needed)		
Lab Signature/Initials	J47	

well 1

RECEIVINGINEO	Trinsilia (Alice)	
Date	4/13/81	
Receiving ID#	Log 13 2	104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client	1	
Transporter		
Time in		
Time out		
Received by	(t,t)	
Sampled by	Ti	

	manager Shirt Power of Street	ARONAL MESSAGA
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	
pH (S.U.)	691	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.7	
Conductivity	355	
% Solids	2.15	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

RECEIVINGINE	RMATION	
Date	14/13/0	21
Receiving ID#	To41321	05
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H	
Sampled by	72	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?	<u></u>	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140 7.0)	
.pH (S.U.)	7.01	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	Νo
Temperature (F)	68,4	
Conductivity	35,3~	5
% Solids	2-17	
Turbidity	Yes	No
Color		-
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	エルト	

RECEIVINGINE	PRIMATION	
Date	4/14/0	21
Receiving ID#	I64142	101
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client	**	
Transporter		
Time in		
Time out		
Received by	7-11	
Sampled by		

		IN THE PARTY OF TH
LAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S:U.)	7.01	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	683	
Conductivity	33.82	5
% Solids	2.12	
Turbidity	Yes	No
Color		-
TSS (%)	401	
Radiation Screen (as needed)		
Lab Signature/Initials	グガ)	

RECEIVING INEO Date	H-14-3	ı l
Receiving ID#	Z04142	1102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #	4.	
Generator		
Client		
Transporter		·
Time in		
Time out		
Received by	1.4	
Sampled by	5 W	

	THE PARTY OF THE P	CARDE CONTROL DE CONTR
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	219	10
pH (S.U.)	7,12	
Cyanides? (mg/L)		<u> </u>
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	7
Conductivity	383	m5
% Solids	2.3	2
Turbidity	Yes	No
Color		
TSS (%)		2)
Radiation Screen (as needed)		- ·
Lab Signature/Initials	(1,D)	<u> </u>

RECEIVINGINED		
Date	1-4-14-	
Receiving ID#	10414g	1103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		<u> </u>
Client	4	
Transporter		
Time in		
Time out	, minesty ""	. to
Received by	1 15	IJ
Sampled by	1 Jan	

Compatible? (RT#) 7 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)
PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F)
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? Yes No
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? Yes No
Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Yes No
pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Yes No
Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Yes No
Sulfides? (ppm)? Specific Gravity Physical Description Stream Consistency Oil in Sample? Yes No
Specific Gravity Physical Description Stream Consistency Oil in Sample? Yes No
Physical Description Stream Consistency Yes No Oil in Sample? Yes No
Stream Consistency Yes No Oil in Sample? Yes No
Oil in Sample? Yes No
(a/a)
iomporatory :
Conductivity 387 _m S
% Solids 2.4]
Turbidity Yes No
Color
TSS (%)
Radiation Screen (as needed)
Lab Signature/Initials

RECEIMINGINFO	RMATION	
Date	4-14-	21
Receiving ID#	Z041	42104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		• •
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	Ji	7.
Sampled by	EL	V

	Marchanica Williams	THE PHILIPPEN CONTRACTOR
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		i
Flash Point (F)	1/40	
pH (S.U.)	5.70	
Cyanides? (mg/L)		
Sulfides? (ppm)?	ė.	
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	106.	7
Conductivity	22.0.	<u> </u>
% Solids	1.02	***
Turbidity	Yes	No
Color		
TSS (%)	601	
Radiation Screen (as needed)		
Lab Signature/Initials	J,H	٠,
	1	

Date	4-14-	21
Receiving ID#	Po414	2105
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	1 0	o.,
Sampled by	D.	

TANK AND THE STATE OF THE STATE	nesse karabe a nesse versioner and
LAB INFORMA	TION SEE STREET
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	<u> </u>
pH (S.U.)	5.54
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.01
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.5
Conductivity	21.65
% Solids	2.47
Turbidity	Yes No
Color	
TSS (%)	600
Radiation Screen (as needed)	
Lab Signature/Initials	511

RECEIMING INFO	RMATION	
Receiving ID#	104142	10501
Manifest# Line	a CT. W	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J. J.)
Sampled by	1-4-6	

4/14/21

		- STANFARANTA TO THE SHIP
LAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<u>() </u>
pH (S.U.)	7.0	2
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	38)	600)
% Solids	3,49	3
Turbidity	Yes	No
Color		
TSS (%)	(0.	. 1
Radiation Screen (as needed)	3	<i>f</i>
Lab Signature/Initials	3.0	
The state of the s		

RECEIMINGTINED	RMATION	
Date	14/14/21	<u> </u>
Receiving ID#	104198	105002
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	5,77	
Sampled by	ITL	

LAB INEORIYA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	12/9
pH (S.U.)	6 AB
Cyanides? (mg/L)	i i i i i i i i i i i i i i i i i i i
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	689
Conductivity	38,600
% Solids	7,00-0
Turbidity	Yes No
Color	
TSS (%)	(0-1
Radiation Screen (as needed)	3
Lab Signature/Initials	d.n.

Date	4-15-2	1
Receiving ID#	14-15-2 To415	2101
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #	-	
Generator		
Client		
Transporter		
Time in		**************************************
Time out		
Received by	(0,7)	
Sampled by	(h) 6	

LABINEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	,	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3/14)
pH (S.U.)	66	89
Cyanides? (mg/L)		, , , , , , , , , , , , , , , , , , ,
Sulfides? (ppm)?		
Specific Gravity	1,00	
Physical Description	•	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67	7
Conductivity	38.4.65	
% Solids	2.57	
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)	1	
Lab Signature/Initials	3.17	

RECEIVING INFO	RMATION	
Date	104/15-2	250
Receiving ID#	I64152102	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.77	
Sampled by	BB	

	Section of the sectio	5074
LAB INFORMA	TION	
Compatible? (RT#) LCT	У	
PCBs (ppm) (Oily Waste		
Only)?	uni a manha dinimana di mana	
TOC ppm (CC Waste Only)?		
Flash Point (F)	214	
.pH (S.U.)	1 G.88	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	674	
Conductivity	345 m	
% Solids	2.13	
Turbidity	Yes No	
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	5.77	

RECEIVINGINI	
Date	4-15-21
Receiving ID#	I04152103
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval#	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	1.77
Sampled by	PM.

<u> </u>		1 1000 1 1
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	AUX	
Only)?	1 "	
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	68	3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	Me-241-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	680)
Conductivity	27.9	<u>mS</u>
% Solids	1.7	' LJ
Turbidity	(Yes)	No
Color	$\mathcal{B}_{\mathcal{B}}$	ocur
TSS (%)	10	
Radiation Screen (as needed)		,
Lab Signature/Initials	Tool of the last	

RECEIVING INEC	4-16-2	1
Receiving ID#	2041621	e)L
Manifest# Line		7
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.17	
Sampled by		

B		
LAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1140	
.pH (S:U.)	7.0	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.	D
Conductivity	35.2~	nS
% Solids	1.33	<u> </u>
Turbidity	Yes	No
Color		
TSS (%)	くのン	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

RECEIVING INFOR	www.an
Date	4-15-21
Receiving ID#	T04152104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.72
Sampled by	0,

		de Planese
LAB INFORMAT	ION FIRST	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	·
pH (S.U.)	7-14	
Cyanides? (mg/L)	·	<u> </u>
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes 1	lo
Oil in Sample?		lo .
Temperature (F)	67.5	
Conductivity	34.2 ms	
% Solids	2,10	
Turbidity	Yes 1	Vo.
Color		
TSS (%)	(0)	
Radiation Screen (as needed)		
Lab Signature/Initials	ひ. 村、	

RECEIVINGINE	DRMATION N
Date	104.15.21
Receiving ID#	IO4152105
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	D _A)
Sampled by	AW

Commence of the commence of th		
EAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	•	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
.pH (S.U.)	7,20	
Cyanides? (mg/L)		<u></u>
Sulfides? (ppm)?		·
Specific Gravity	1.02	
Physical Description		ere e e e e e e e e e e e e e e e e e e
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	663	
Conductivity	34.60	<u>n5</u>
% Solids	2.11	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	7.17	

RECEIMINGINE	DRMATION ME
Date	84/15/21
Receiving ID#	To4152106
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	たり
Sampled by	TL

TARFOLD THE STATE OF THE STATE		ar and the second second second
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		• 1
Flash Point (F)	3140	
pH (S:U:)	6.98	}
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	36.6	<u>~5</u>
% Solids	2.17	
Turbidity	Yes	No
Color		
TSS (%)	10,1	
Radiation Screen (as needed)		
Lab Signature/Initials	4.10	

RECEIVINGTINE	RMATION I
Date	4/16/21
Receiving ID#	L04162101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	してら
Sampled by	TZ

	of a state of the state of the state of	THE CHING OF THE PARTY
LAB INFORMA	TION :	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	No.	
Flash Point (F)	140)
pH (S.U.)	6.8)	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.7)
Conductivity	37,9	<u> </u>
% Solids	2.3)	
Turbidity	Yes	No
Color		
TSS (%)	(0-)	
Radiation Screen (as needed)		
Lab Signature/Initials	(元・光)	

RECEIVING INFO	RMATION	
Date	4-16-21	
Receiving ID#	Z04162103	
Manifest # Line		
Land Ban Cert included	Yes	.No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	5,77	
Sampled by	64	/

THE PARTY OF THE P		4
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F))14°)
pH (S.U.)	60	38
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	- Parisan
Physical Description		·
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	63	3
Conductivity	33.	<u>0-05</u>
% Solids	1.9	5
Turbidity	Yes	No
Color		
TSS (%)	16.)
Radiation Screen (as needed)		
Lab Signature/Initials	J. H.	
· · · · · · · · · · · · · · · · · · ·	, ,	

RECEIVINGINGO	
Date	4-16-21
Receiving ID#	204162104
Manifest # Line Land Ban Cert included	Yes No
EGT Approval #	Tes NO
Generator	
Client	
Transporter	
Time in Time out	
Received by	~1,7).
Sampled by	6W

E CAR LAB INEGRMA	HONE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	<u> </u>	UC)
pH (S.U.)	6.	<u>26</u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,0%	<u> </u>
Physical Description		a por training
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	611	1
Conductivity	32-	1.65_
% Solids	1.9	5
Turbidity	Yes	No
Color		
TSS (%)	10	. 1
Radiation Screen (as needed)		
Lab Signature/Initials	J. 27	}

RECEIVING INF	ORMATION:	
Date	4/16/2	(
Receiving ID#	104162	105
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		-
Generator		
Client		
Transporter		
Time in	:	
Time out		
Received by	Jip/	
Sampled by	TI	

Compatible? (RT#) PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)?
PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity
Only)? TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity
TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity
Flash Point (F) pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity
pH (S.U.) Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity
Cyanides? (mg/L) Sulfides? (ppm)? Specific Gravity
Sulfides? (ppm)? Specific Gravity
Specific Gravity 102
The state of the s
Physical Description
Stream Consistency Yes No
Oil in Sample? Yes No
Temperature (F)
Conductivity 347.75
% Solids 2.09
Turbidity Yes No
Color
TSS (%)
Radiation Screen (as needed)
Lab Signature/Initials

RECEIVINGLINE	NOW TRONG TO
Date	9/14/21
Receiving ID#	Id4162106
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Jit!
Sampled by	TL

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.80	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	[,0]	
Physical Description		-
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	1-)
Conductivity	3560	5
% Solids	2.72	>
Turbidity	Yes	No
Color		
TSS (%)	<01	
Radiation Screen (as needed)		
Lab Signature/Initials	J.M.	

RECEIVINGINEOR	MATION	
Date	4/17/2	(
Receiving ID#	I04/12	101
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	JII	
Sampled by	TL	

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	are an experience of the	-
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	21 P)
pH (S.U.)	(0.7	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	198	<u> </u>
Conductivity	36	,5ms
% Solids	2.2	7
Turbidity	Yes	No
Color	enter of the second	
TSS (%)	20.	`}
Radiation Screen (as needed)		
Lab Signature/Initials	J.力、	

RECEMINGINES	RMATION .	
Date	4-17-2	1
Receiving ID#	Z0417	2102
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		4.7
Received by		<i>T)</i>
Sampled by	•	~

		The second of th
LAB INEORIYA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 3,40	>
pH (S:U.)	6,8	4
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67	', D
Conductivity	349	775
% Solids ごか		7-2
Turbidity	Yes	No
Color		
TSS (%)	(6)	, 1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

Date	PRIMATION 4-19-2	1
Receiving ID#	76419210	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out	2	
Received by	157	
Sampled by	N.A.	

LAB INEGRMA	TANK
Compatible? (RT#)	
PCBs (ppm) (Oily Waste Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	2140
pH (S.U.)	6.61
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	40.00
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	67.7
Conductivity	33.6.5
% Solids	2.09
Turbidity	Yes No
Color	
TSS (%)	<0.1
Radiation Screen (as needed)	7
Lab Signature/Initials	57.

RECEIVING INFO	EMATION.	
Date	4-19-	21
Receiving ID#	I041992102	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		•.
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	Sit	
Sampled by	CW	* ; ::

A secretary was a secretary and a secretary an		200 - 200 - 200 - 200
LÁB INEORMA	TIONS	
Compatible? (RT#)		i na managana ang kanagana ang k
PCBs (ppm) (Oily Waste		·
Only)?		
TOC ppm (CC Waste Only)?		<u> </u>
Flash Point (F)	2140	ا
pH (S.U.)	Colo	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	manage .
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.	
Conductivity	36.0	>n5
% Solids	2.19	
Turbidity	Yes	No
Color		· · · · · · · · · · · · · · · · · · ·
TSS (%)	10.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J:#]	

RECEIVINGINEO	RMATION M	
Date	4-19-21	
Receiving ID#	1704192	V63
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client	.]	
Transporter		
Time in		
Time out		
Received by	JIM	
Sampled by	GW	

THE CONTRACT OF THE PROPERTY O	Carbon bloods - FROM	- Division of the sales
EAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/10	
.pH (S.U.)	6/50	<u> </u>
.Cyanides? (mg/L)	-	
Sulfides? (ppm)?		
Specific Gravity	1.07	general and the second
Physical Description		· · · · · · · · · · · · · · · · · · ·
Stream Consistency	Yes	No
Oil in Sample?	Yes	Nö
Temperature (F)	67.7	
Conductivity	35.0.	n5
% Solids	2.0	7
Turbidity	Yes	No
Color		
TSS (%)	20	
Radiation Screen (as needed)	Nex	
Lab Signature/Initials	J.740	

RECEIVINGUNFOR	MATION	
Date	4-15-	21
Receiving ID#	Z0419	2104
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}	

	CESSARE DISSORTION ACCO	
EAB INFORMA	HONE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	6.5	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	3
Conductivity	34.2	<u> </u>
% Solids	206	<u> </u>
Turbidity	Yes	No
Color	***	
TSS (%)	⟨ €)-]
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

RECEIVINGINED			
Date	4-19-	4-17-21	
Receiving ID#	T0419	2104	
Manifest # Line			
Land Ban Cert included	Yes	No	
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by	J.H.		
Sampled by			

*		
LAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140 6.5	<i>)</i>
pH (S.U.)	6.5	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	3
Conductivity	34.2	m S_
% Solids	206	·
Turbidity	Yes	No
Color		
TSS (%)	⟨ €)-1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

RECEIMINGINE	a ball them his to be the comment of the first of the fir
Date	4.19.21
Receiving ID#	704192105
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	びが
Sampled by	Pela

LAE INFORMA	HON	
Compatible? (RT#)		y
PCBs (ppm) (Oily Waste		. '
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) 140	
pH (S.U.)	6.6	1
Cyanides? (mg/L)	<u> </u>	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.3	
Conductivity	34.5	~~S
% Solids	2.17	
Turbidity	Yes	No
Color		
TSS (%)	<6.	
Radiation Screen (as needed)		· ·
Lab Signature/Initials	J.,	<u> </u>

RECEIVI	IG!INFOF		
Date		4-20	-21
Receiving ID#		12042	102101
Manifest#	Line		
Land Ban Cert include	∍d	Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by		J.H.	
Sampled by		Q,	
	· · · · · · · · · · · · · · · · · · ·		

	ne stan observer of the series	BONDEN CHE AND
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	
pH (S.U.)	6.66	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02_	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	682	
Conductivity	37.5m	5
% Solids	2.31	
Turbidity	Yes	No
Color		
TSS (%)	<0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J , Ħ	

RECEIVINGUNEOR	MATION	
Date	4-20-	21
Receiving ID#	1042021	09.
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		ha in a sing or a managing
Time out		
Received by	(J.H)	
Sampled by	DM	

LAB INFORMA		
Compatible? (RT#)	1	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 >14	ර
pH (S.U.)	6.4	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64	4
Conductivity 517	-78-	381
% Solids	2.7	29
Turbidity	Yes	No
Color		
TSS (%)	10	1
Radiation Screen (as needed)		
Lab Signature/Initials	<u></u>)

RECEIVINGINE	
Date	4-20-21
Receiving ID#	I04202103
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	□ ①判-
Sampled by	DM

EAB INEORIYA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	Appendix Company of the Appendix of the	
Flash Point (F)	>145	
pH (S:U:)	6.49	-
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.2	
Conductivity	37.4ms	
% Solids	2.2	7
Turbidity	Yes	No
Color	-	
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	リス	

RECEIVINGINE	NEMARION!	
Date	4-20-2	
Receiving ID#	I04202	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H	<u> </u>
Sampled by	1 2	1

EAB INEORMA	TION!	
The second secon		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	\	*
Flash Point (F)	>190) 2 0
.pH (S.U.)	(0.	52
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	
Conductivity	37.9	m5
% Solids	2-2	5
Turbidity	Yes	No
Color		
TSS (%)	50	_)
Radiation Screen (as needed)		-
Lab Signature/Initials	ひか	

REGENTAGINE	DRMATION:	
Date	4.20.	21
Receiving ID#	I0420	2105
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #	4	
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J+) AW	
Sampled by	AW	

A series of the	A	
EAB INEORINA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?	· · · · · · · · · · · · · · · · · · ·	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	67	2_
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		ayası x 1812yı
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	668	
Conductivity	36,8	}
% Solids	2.2	2
Turbidity	Yes	No
Color		
TSS (%)	40.)
Radiation Screen (as needed)		
Lab Signature/Initials	(7.7)	

RECEIVINGUNEO		
Date	4. 50.	
Receiving ID#	20420	2106
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		~ •
Generator		
Client		
Transporter		
Time in	`	\
Time out	,)
Received by	5.7	\
Sampled by	Aw	1

· ·		and the second of
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	7	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.72	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.9	1
Conductivity	37.4	
% Solids	2-23	
Turbidity	Yes	No
Color		
TSS (%)	(0,)	·
Radiation Screen (as needed)		·
Lab Signature/Initials	J.H_	

PECEWINGUE	
RECEIVING INFO	14.21.21
Receiving ID#	IO4212101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	-
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	Om

	Maria de Maria de Cartos d	SOUTH VIETE SEE
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	:	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.79	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66,0	}
Conductivity	32.7	
% Solids	2.25	•
Turbidity	Yes	No
Color		
TSS (%)	40-1	
Radiation Screen (as needed)		
Lab Signature/Initials	は.け	
1	· · · · · · · · · · · · · · · · · · ·	

Date		4-21	4-21-02		
Receiving ID#			Zcə	+ 20421	
Manifest#	Line				
Land Ban Cert incl	uded		Yes	No	
EGT Approval #				=	
Generator					
Client					
Transporter					
Time in					
Time out					
Received by			ζ	J.7}	
Sampled by				6W	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		4
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.78	}
Cyanides? (mg/L)	9	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.8	·
Conductivity	37.3	m5
% Solids	2-31	
Turbidity	Yes	No
Color	a control of	11
TSS (%)	201	
Radiation Screen (as needed)		
Lab Signature/Initials	U.7)	

RECEIVINGUNEO	RMATION	
Date	14-21-21	
Receiving ID#	Z04212103	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		* *
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(し、力)	
Sampled by) Jan	

Mary and the second sec	and the second second	
LAS INEGRMA	TION	
Compatible? (RT#)	70.7	
PCBs (ppm) (Oily Waste		
Only)?		-
TOC ppm (CC Waste Only)?	3 1128	
Flash Point (F)	>140)
pH (S.U.)	(9.7)	6
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		- cla
Stream Consistency	Yes	,No
Oil in Sample?	Yes	No
Temperature (F)	66.	3
Conductivity	36.1 m	<u> </u>
% Solids	2-2	4
Turbidity	Yes	No
Color		
TSS (%)	(0.	
Radiation Screen (as needed)		
Lab Signature/Initials	3.7	

I04212104

	IVINGTINEO	T	
Date		4-21-	-21
Receiving ID#	<u> </u>	12042	210/
Manifest#	Line		
Land Ban Cert inc	luded	Yes	No
EGT Approval #			
Generator			
Client		1	
Transporter			
Time in			
Time out	•		
Received by		J.t.)
Sampled by		2	<u></u>

H		
LAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	7/40	
pH (S.U.)	6.80	<u> </u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6.5	<i>.</i> 6
Conductivity	34.3	m 5
% Solids	2.0	7
Turbidity	Yes	No
Color		
TSS (%)	50.	.)
Radiation Screen (as needed)		-
Lab Signature/Initials	J.H.	

RECEIVINGINEC	RWATION	
Date	4/21/6	1
Receiving ID#	I04212	105
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J. h)
Sampled by	TL	

TANKER OF THE RESIDENCE OF THE PARTY OF THE		Security of the said
EAS INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	-	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	6.7.	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.	9
Conductivity	321~	5
% Solids	1.97	
Turbidity	Yes	No
Color	and the second	
TSS (%)	10-1	
Radiation Screen (as needed)		-
Lab Signature/Initials	ひょかし	

RECEIVINGING	DRMATION.	
Date	9/22/2	<u> </u>
Receiving ID#	104226	2/01
Manifest# Line	1	
Land Ban Cert included	Yes	No
EGT Approval #		- ,
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.1)
Sampled by	TZ	

	Grahie Marino Constant	STREET,
LAB INFORMA	TON	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		
Flash Point (F))14D	
pH (S.U.)	6.79	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	LLi	3
Conductivity	31.8m	5
% Solids	1.97)
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)		,
Lab Signature/Initials	J.H.	

RECEIVINGUNI Date	MAHUNA 1/22	121
Receiving ID#	 J042	22/02
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	5.77	
Sampled by		

THE RESERVE THE PROPERTY OF THE PARTY OF THE		Telling Million (Million on Million)
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140)
.pH (S.U.)	6.	n
Cyanides? (mg/L)		1
Sulfides? (ppm)?		
Specific Gravity	1.07	<i>ـــ</i>
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	1,2-]
Conductivity	27.5	5m5
% Solids	1,6	23 <u> </u>
Turbidity	Yes	No
Color	massa sa fila a a	
TSS (%)	<o. td="" €<=""><td>)</td></o.>)
Radiation Screen (as needed)		
Lab Signature/Initials	ひみ	

RECEIVINGINE	DRMATION	
Date	4-22-	21
Receiving ID#	Zoyzzz	·····
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(H.D	
Sampled by	DW	

		ALSO AND THE STATE OF THE STATE
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	÷ .	
Only)?		***************************************
TOC ppm (CC Waste Only)?		
Flash Point (F))140	
pH (S.U.)	19.76	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.1	
Conductivity	28.8	~5
% Solids	1.64	
Turbidity	Yes	No
Color		i e
TSS (%)	20,1	
Radiation Screen (as needed)		
Lab Signature/Initials	了-均	

RECEIMING INFO	Manage and the second	
Date	4.22.	
Receiving ID#	I04227	104
Manifest # Line	211	
Land Ban Cert included	Yes	No
EGT Approval #	-	
Generator		<u></u>
Client		· · · · · · · · · · · · · · · · · · ·
Transporter		
Time in		
Time out	+ = = =	
Received by	ひ.拉	
Sampled by	DM	

LAB INEGRMA	TIONE	
Compatible? (RT#)		ME I CHANGE SERVICE
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	7140	
pH (S.U.)	10.7	3
Cyanides? (mg/L)		<u></u>
Sulfides? (ppm)?	-	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	59,	7
Conductivity	33.1m5	
% Solids	1-83	
Turbidity	Yes	No
Color	Secretary Secretary	
TSS (%)	KO1	
Radiation Screen (as needed)		
Lab Signature/Initials	は生	

RECEIVING INFO	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	
Date Receiving ID#	Z0427 2100	
Manifest # Line	20421 2100	
Land Ban Cert included	Yes No	
EGT Approval #		_
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.D.	
Sampled by	Au	

		450UBROVEN SERVI
EAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	6.83	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		-
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	lote 6	9
Conductivity (コナ) ー	66	36.2
% Solids	2-2	
Turbidity	Yes	No
Color		
TSS (%)	100	
Radiation Screen (as needed)		
Lab Signature/Initials	万. 什、	

	RMATION	
Date	4-22	
Receiving ID#	INT	12105
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7:7)	
Sampled by	(D)	

STORE INCOME		
A SEAB INFORMA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	6-8	32
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	678	
Conductivity	35.5	<u> </u>
% Solids	2.14	
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)		/
Lab Signature/Initials	J.ガ	

Date	4-23-21	
Receiving ID#	4-23-21 I642321	02
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		Lud Account
Time in		
Time out		
Received by	5.77	
Sampled by		

The state of the s	SEPARATE SANCE SANCEST	
LAB INFORMA	ION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>)40	,
рН (S.U.)	7.03	,
Cyanides? (mg/L)		<u> </u>
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	7
Conductivity	36.7.	nS
% Solids	2.2	7
Turbidity	Yes	No
Color		
TSS (%)	(0	1_1
Radiation Screen (as needed)	,	
Lab Signature/Initials	2.17	
The state of the s		

RECEIVING INFO		
Date	U-23-9	
Receiving ID#	I04232	03
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		:
Received by		
Sampled by	DM	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	<u> </u>	0
pH (S/Ui)	7.1	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,0,	-
Physical Description		and the second
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	-66	1
Conductivity	34:17	<u>~ > </u>
% Solids	2.10	n n n n n n n n n n n n n n n n n n n
Turbidity	Yes	No
Color		<u> </u>
TSS (%)	<u> </u>	<u> </u>
Radiation Screen (as needed)		
Lab Signature/Initials	11.0	<u> </u>

Date	4-23-21
Receiving ID#	T04232104
Manifest# Line	and the second s
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	· · · · · · · · · · · · · · · · · · ·
Time out	
Received by	J.7)
Sampled by	D ₅

LAB INEORMA	TIGNI	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/>	W
рН (S:U:)	17・	17
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	62.	-]
Conductivity	35.9	
% Solids	2.15	5
Turbidity	Yes	No
Color		
TSS (%)	$\langle t \rangle$	7.1
Radiation Screen (as needed)		
Lab Signature/Initials	J. 7)

RECEIVING INFOR	RMATION	
Date	4-23-2	1
Receiving ID#	I04232105	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(J.)	
Sampled by	29	and the same of the same

Compatible? (RT#) PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F) pH (S.U.)
PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F)
Only)? TOC ppm (CC Waste Only)? Flash Point (F)
TOC ppm (CC Waste Only)? Flash Point (F)
Flash Point (F)
bH (SU) 692
EPA ATOTAL
Cyanides? (mg/L)
Sulfides? (ppm)?
Specific Gravity . 52
Physical Description
Stream Consistency Yes No
Oil in Sample? Yes No
Temperature (F) 9.8
Conductivity 3.5.2m
% Solids 2.21
Turbidity Yes No
Color
TSS (%) くつ-)
Radiation Screen (as needed)
Lab Signature/Initials

RECEIVING INFO	RMATION A	7.1
Receiving ID#	Z0424	
Manifest# Line		مريد السالات والسال
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	JA7	
Sampled by	AW'	

LABINEORMA	daw -	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		<u></u>
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	·
pH (S.U.)	693)
Cyanides? (mg/L)	<u> </u>	engeloni translationi di "
Sulfides? (ppm)?	<u> </u>	<u> </u>
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.1	
Conductivity	35.6.	n)
% Solids	2.13	
Turbidity	Yes	No
Color		<u> </u>
TSS (%)	20.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J. 77.	
The second secon	<u> </u>	

Date	4-54-	
Receiving ID#	Loyzu	12107
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	, J.	<u> </u>
Sampled by		3.

	ALDA STATE OF STATE	
LABINEORMA	HON.	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?		<u> </u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S:U:)	6.75)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	497	
Conductivity	27.0,0	
% Solids	1.58	
Turbidity	Yes	No
Color		
TSS (%)	1	
Radiation Screen (as needed)	,	
Lab Signature/Initials	J.7)	

REGEININGINE	ORMATION
Date	4-26-21
Receiving ID#	101272101
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(4,7)
Sampled by	144.

LAB INFORMA	HONESTERMENT
Compatible? (RT#)	i de la companya della companya della companya de la companya della companya dell
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	603
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	27.2 ms
% Solids	1.40
Turbidity	Yes No
Color	e an en
TSS (%)	(6)
Radiation Screen (as needed)	
Lab Signature/Initials	5,71.

RECEIMING INFO	4-26-21	The same of the sa
Receiving ID#	J04267	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval#		
Generator		
Client		
Transporter	, j. j.	
Time in		
Time out		
Received by	M.D	
Sampled by	12-	

Compatible? (RT#) PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)? Flash Point (F)
PCBs (ppm) (Oily Waste Only)? TOC ppm (CC Waste Only)?
Only)? TOC ppm (CC Waste Only)?
TOC ppm (CC Waste Only)?
Flash Point (F)
313000111111111111111111111111111111111
pH (S.U.) 6.13
Cyanides? (mg/L)
Sulfides? (ppm)?
Specific Gravity] - 0)
Physical Description
Stream Consistency Yes No
Oil in Sample? Yes No
Temperature (F) 67-0
Conductivity 24.6~5
% Solids 1.13
Turbidity Yes No
Color
TSS (%) < 0.)
Radiation Screen (as needed)
Lab Signature/Initials 3,73

Date	4-26-2	1
Receiving ID#	J04262	103
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval#		
Generator		
Client	1	
Transporter		
Time in		أخليت فتحيي ويجرب ويسترون
Time out		
Received by	J.#	.) _
Sampled by		

LAB INFORMA	TION	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	***	***************************************
pH (S:U)	6.73	
Cyanides? (mg/L)		أنت بالمعالمة والمستنين
Sulfides? (ppm)?		
Specific Gravity	1-02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	63.1]
Conductivity	25.2	5
% Solids	1-09	3
Turbidity	Yes	No
Color	Date in the second	
TSS (%)	(0.)	<u></u>
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

RECEIVINGINE	ORMATION .
Date	4/26/21
Receiving ID#	T04262104
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(ゴボ
Sampled by	TL

TO THE PERSON NAMED IN COLUMN		
LAB INFORMA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	100	···
Flash Point (F)	140	
pH (S.U.)	6.8	0
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	36.8	3m5
% Solids	2.5	6
Turbidity	Yes	No
Coldr		
TSS (%)	(0.	-1
Radiation Screen (as needed)		
Lab Signature/Initials	J. 27.	

Date	4-27-21	
Receiving ID#	IO4272101	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval#		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(4,D	
Sampled by	D ₅	

LAB INFORMATION OF THE PROPERTY OF THE PROPERT	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.80	-
Cyanides? (mg/L)		
Sulfides? (ppm)?		<u></u>
Specific Gravity	1.02	-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.3	
Conductivity	38.3	
% Solids	2.52	
Turbidity	Yes	No
Color	. en la	
TSS (%)	(0.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J. 71	

Date	4-27-21
Receiving ID#	Z04272103
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval#	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(F)
Sampled by	1200

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		<u> </u>
TOC ppm (CC Waste Only)?	3 2 2 2 2	
Flash Point (F)	>.190	
pH (S.U.)	6.7	1
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.7	
Conductivity	35.1 mg	5
% Solids	2-13	:
Turbidity	Yes	No
Color		ه
TSS (%)	<0.1	
Radiation Screen (as needed)		· .
Lab Signature/Initials	ロ・か	

RECEIVINGINE		
Date 10 "	4-27-21	
Receiving ID#	I0427210	2
Manifest# Line		67
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		· · · · · · · · · · · · · · · · · · ·
Client		
Transporter		·
Time in		ماد المستدين المستدين
Time out		
Received by	可か	
Sampled by	DM	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	- - 7	
Flash Point (F)	2140	
pH (S.U.)	6.78	5
Cyanides? (mg/L)		<u> </u>
Sulfides? (ppm)?		- 1747
Specific Gravity	1.02	
Physical Description		and the second s
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	691]
Conductivity	364.	প
% Solids	2.31	
Turbidity	Yes	No
Color	· · · · · · · · · · · · · · · · · · ·	
TSS (%)	<0.	.1
Radiation Screen (as needed)		
Lab Signature/Initials	J. ガ、	

Date	4/27/21	/
Receiving ID#	IO4272	104
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		<u> </u>
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(4.7)	
Sampled by	TL	

	NERDAL SHIPPERS THE AVE	SERVE PROPERTY OF THE
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?	· · · · · · · · · · · · · · · · · · ·	
TOC ppm (CC Waste Only)?		
Flash Point (F))146)
pH (S:U.)	6-8	<i>,</i> O
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		o angana angana
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.7	
Conductivity	13.8	~5
% Solids	2.33	:
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)		
Lab Signature/Initials	ひ. か.	

Date	4/27/2	1
Receiving ID#	I04272	105
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client.		
Transporter		
Time in		
Time out		
Received by	J.H	
Sampled by	TL	

LAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(î)
Flash Point (F)	7/4	<i>U</i>
рН (S.U.)	6.1	TQ.
Cyanides? (mg/L)		and the state of t
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description	100 mg/mm	<u></u>
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.	<u> </u>
Conductivity	16.3	<u>~ 5</u>
% Solids	2.18	
Turbidity	Yes	No
Color		<u> </u>
TSS (%)	(0-1	
Radiation Screen (as needed)		
Lab Signature/Initials	7.7	1

Date	I042821	1404/2
Receiving ID#	L042821	7/
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	0.77	
Sampled by	TL	

	And the second section of the	Some al
LAB INFORMA	TION	
Compatible? (RT#)	<u> Andreas III an </u>	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2150	
pH (S.U.)	6.11	
Cyanides? (mg/L)		
Sulfides? (ppm)?		ٔ ــــــ
Specific Gravity	1.02	
Physical Description	and the second second	
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	69.2	
Conductivity	40.0ms	
% Solids	2-52	į
Turbidity	Yes No	
Color		نـــــ
TSS (%)	(0-)	
Radiation Screen (as needed)		,
Lab Signature/Initials	(イン)	

RECEIVINGINE	NEW WILLIAM	
Date	4-28-2	1
Receiving ID#	I04282	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	、「いか、	
Sampled by		3

EABLINEORMA	AIGN	
Compatible? (RT#)	У_	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	
pH (S.U.)	6-6	73
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		er e
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.)	
Conductivity	37-8m	5
% Solids	2-37	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	(J.4)	

RECEININGINEO	RIVATION
Date	1-58-51
Receiving ID#	I04282103
Manifest# Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	Q.Y
Sampled by	

EAB INEORMA	TION	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 >146)
.pH (S:U:)	6.7	3
Cyanides? (mg/L)		
Sulfides? (ppm)?		and an in the second last to address
Specific Gravity	1.01	
Physical Description		and the second second
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64.6	>
Conductivity	22.6	ras
% Solids	1.55	
Turbidity	Yes	No
Color	and a second	
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	5.17	

TPECELVINGUE		
RECEIVING INFO	U-78-21	
Receiving ID#	E04282104	1
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		-
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.74	
Sampled by	DM	Cines

EAB INEORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 >140)
pH (S.U.)	6.6	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		and the second
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64.6	0
Conductivity	325	x*
% Solids	2-15	
Turbidity	Yes	No
Color		
TSS (%)	30.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J. t)	

RECEMINGUNE	A STATE OF THE PARTY OF THE PAR
Date Date	4.28.7/
Receiving ID# Manifest # Line	104282105
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	to the second
Time in Time out	
Received by	5.77.
Sampled by	AW

PARTY CONTRACTOR OF THE PARTY		Real Property Communication
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) 140 6.90)
.pH (S.U.)	6.90	o
Cyanides? (mg/L)		المعاصفين والمراجعات
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64.)	
Conductivity	37.3	5
% Solids	2-45	
Turbidity	Yes	No
Color		
TSS (%)	100	
Radiation Screen (as needed)		
Lab Signature/Initials	JH	
	5	

Date	MATION 4-28-21	
Receiving ID#	I0428	2104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.A.	
Sampled by	\mathcal{Q}_{ζ}	

EAB INFORMA	HUNSEE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		~
Flash Point (F)	>140	<u> </u>
pH (S.U.)	6.80	<u>) </u>
Cyanides? (mg/L)	_	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		· September 1
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64	.3
Conductivity	39.	7 mS
% Solids	2.2	6
Turbidity	Yes	No
Color		
TSS (%)	10	•]
Radiation Screen (as needed)		
Lab Signature/Initials	₫.	<i>t</i>)

RECEIVINGUNEO	RMATION	
Date	11.29.21	
Receiving ID#	1204292101	
Manifest# Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	7,7)	
Sampled by	Buy	

Mary and the second sec	<u> </u>	
LAB INEGRMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	1111	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	3,48	
pH (S.U.)	7.0	3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.52	<u> </u>
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64.3	
Conductivity	39.0m	75
% Solids	2,41	
Turbidity	Yes	No
Color		
TSS (%)	(0-)	
Radiation Screen (as needed)		
Lab Signature/Initials		

RECEIVINGINFO		
Date	4-29-2	
Receiving ID#	J04293	102
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client	.1	
Transporter		
Time in		
Time:out		
Received by	7.7)	
Sampled by		
	()	

	Market Market Control	THE PERSON NAMED IN
LAB INFORMA	TION	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140 6.81	
pH (S.U.)	6.81	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		gazzeria i filozofia
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64.	5
Conductivity	39.9	
% Solids	2.70	0
Turbidity	Yes	No
Color		
TSS (%)	10	. 1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

Date	4-29-21
Receiving ID#	T04292103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	**
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	. 37)
Sampled by	Jan J.

LABUINFORM		
Compatible? (RT#)	Y	
PCBs (ppm) (Oily Waste		······································
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140 67)
pH (S.U.)	6.7	2_
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	650	
Conductivity	34.1.	~5
% Solids	2-27	
Turbidity	Yes	No
Color		
TSS (%)	<0.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

Date		4-29-21	AND THE PARTY OF T
Receiving ID#		4-29-21 I0429210	4
Manifest # Lin	е		
Land Ban Cert included		Yes	No
EGT Approval #		*	
Generator			· · ·
Client			Andrew Control Control Control
Transporter			
Time in			
Time out			
Received by		J.H.	
Sampled by		MC	

MESTAGE AND ARMIT OF ME		
Compatible? (RT#)		THE PERSON NAMED IN COLUMN
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.70	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		,
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.6	2
Conductivity	35.8 ~	
% Solids	214	
Turbidity	Yes	No
Color	-	
TSS (%)	40.1	*
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

•

EXPERIENCE OF O	
Date	4-29-21
Receiving ID#	I 04292105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	JH
Sampled by	2
)

LICE OF THE PARTIES.		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		**************************************
Flash Point (F)	11/2	ð
pH (S.U.)	1/4	77
Cyanides? (mg/L)		-
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	7
Conductivity	38.6	
% Solids	2,40	
Turbidity	Yes	No
Color		
TSS (%)	20-1	
Radiation Screen (as needed)		
Lab Signature/Initials	a.4)	

Para Medosvinghum	
Date	4-30-21
Receiving ID#	I04302101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	•
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	
Sampled by	2
)

100	
Compatible? (RT#) PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	\$140
pH (S.U.)	688
Cyanides? (mg/L)	0.00
Sulfides? (ppm)?	
Specific Gravity	1.02
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	66.1
Conductivity	39.700
% Solids	7.46
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	` *1
Lab Signature/Initials	はか

TRECTE MANUSAMEN		
Date	4-30-	21
Receiving ID#	J-0430	
Manifest # Line	1 1 1 2 2	2 - 33
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		·
Client		
Transporter		
Time in	-	
Time out		
Received by	J.77	
Sampled by		

Compatible? (RT#)		
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	67	4
Cyanides? (mg/L)		/
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.6	
Conductivity	40,2 1	-6
% Solids	2.76	
Turbidity	Yes	No
Color		
TSS (%)	50-1	
Radiation Screen (as needed)		
Lab Signature/Initials	ひ.ガ	

Party Merchanis	
Date	4-30-21
Receiving ID#	I04302103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	3
Generator	the state of the s
Client	
Transporter	
Time in	
Time out	
Received by	J.73
Sampled by	

Compatible? (RT#)		
PCBs (ppm) (Oily Waste		· · · · · · · · · · · · · · · · · · ·
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	6.76	
pH (S.U.)	6.76	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	\mathcal{S}
Conductivity	40.1.	ms
% Solids	2-4:	3
Turbidity	Yes	No
Color		
TSS (%)	ζο.	1
Radiation Screen (as needed)		-
Lab Signature/Initials	ひ.ル	

endemocra o		
Date	4-30-21	
Receiving ID#	I04302104	
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 INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		<u> </u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	D
pH (S.U.)	6.7	1
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65.	2_
Conductivity	39.1	m3
% Solids	2.30	0
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	***************************************

CONTRACTOR OF THE STREET	
Date	4.30.21
Receiving ID#	704302105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	B
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	3.7)
Sampled by	AW

22 2 10 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	o weed and	
LEE SE SE ABONDORM		
Compatible? (RT#)		Meson and deposit of the Paris
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	17140	
pH (S.U.)	7.10	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	665	
Conductivity	36.2	~5
% Solids	2.59	
Turbidity	Yes	No
Color		
TSS (%)	<0-	
Radiation Screen (as needed)		7
Lab Signature/Initials	ひけ)	
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)	7.10 1.02 Yes Yes 66.2 36.2 2.59	No } ~-5

Date	4/30/21	,
Receiving ID#	704302	100
Manifest # Line	1000	
Land Ban Cert included	Yes	No
EGT Approval #	-	
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.7)	
Sampled by	77	

A SINEOR W		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		-
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	7.07	
Cyanides? (mg/L)		م المراجعة المراجعة المراجعة المراجعة ال
Sulfides? (ppm)?		40
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	669	
Conductivity	360-	5
% Solids	2.43	
Turbidity	Yes	No
Color		
TSS (%)	40-1	
Radiation Screen (as needed)		•
Lab Signature/Initials	J:1)	

WASTE PROFILES

