

June 29, 2021

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

Re: RIES Monthly Report

Dear Mr. Batka:

Republic Industrial and Energy Solutions, LLC (RIES) hereby submits the Ninetieth Monthly Report ("MR") in conformance with the requirements of its two EPA UIC permits (#s MI-163-1W-C010 & MI-163-1W-C011).

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

A short write up is placed in sections Well 1, and Well 2 to explain the missing circle charts for the month. RIES did not accept F039 waste in May 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. External volumes of hazardous and non-hazardous waste were received for the first time into RIES this month, and the new approvals are supplied in the Waste Profiles section.

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.

Şincerely,

John K. Frost

cc: Rick Sauve (Republic Services)

AVERAGE INJECTION RATE

Calculation of Average Injection Rate

CURRENT REPORTING YEAR	2021	·	
Date (month, year) of the first injection 2013		— at the Citrin Road Fa	acility
	NT MONTH (all volu	nmes in gallons)	
	Injected Waste	Injected Non-Waste	Total injected
MI	-163-1W-C010 , v	Well #1-12	·
Current Month	1,831,719	0	1,831,719
Since facility first injected			1,831,719 30,619,090
MI	-163-1W-C011, v	Vell #2-12	•
Current Month	1,711,387	0	1,711,387
Since facility first injected			11,497,455
		Lifetime Combined	11,497,455 42,116,545
	i i i i i i i i i i i i i i i i i i i		
Conversion factors 365.25 days per year ÷ 12 months p 30.4375 days per month × 1440 min	_		n
<u>Calculations</u> Whole number of months of injection	on <u>89</u>		
lifetime number of mo	onths of injection × 43		n minutes of injection
Lifetime combined injected volume	42,116,545.	÷ 3,900,870 min	utes of injection

gpm average injection rate

WELL 1 DATA



Well 01 Monthly Data

Injection Pressure (psi _g)	~	Annulus Leve (in)	s Tank vel (ເ	Annulus (ps	Annulus Pressure (psi _g)	_	Injection pH	Flow Ra (gpm)	Flow Rate (gpm)	Differenti (r	Differential Pressure (psi _g)
Max		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
904.2		37.4	37.6	426.0	1,394.7	6.7	7.9	40.8	85.9	309.2	1,328.8
135.5		37.4	37.5	930.4	979.6	6.7	6.7	0.0	0.0	814.1	857.9
860.0		37.4	37.5	926.3	1,356.0	5.7	7.3	43.5	92.5	430.4	858.7
9.688		37.3	37.5	1321.2	1,357.1	6.9	7.7	82.3	91.9	437.2	496.0
868.8	1	37.1	37.3	1327.7	1,361.5	7.1	7.8	79.0	88.3	463.9	1,358.7
886.5		37.1	37.2	1261.4	1,335.7	6.9	7.5	49.1	89.2	426.7	1,334.2
901.2	l	37.1	37.2	1157.4	1,320.2	2.2	7.3	50.0	87.5	345.2	1,299.7
900.3		37.2	37.3	917.9	1,288.1	4.1	8.8	59.3	88.8	367.3	781.3
148.3		37.1	37.3	2.768	917.9	6.3	7.7	0.0	0.0	766.8	769.6
885.8		37.1	37.3	894.0	1,238.7	6.3	9.7	144.1	89.1	338.5	768.1
905.9		37.3	37.4	914.6	1,253.6	6.0	9.7	40.1	9.58	317.7	756.1
		37.4	37.5	1229.7	1,265.5	6.1	6.7	72.1	81.7	355.6	411.0
		37.4	37.6	949.8	1,290.8	6.8	9.7	79.8	81.7	352.0	390.6
917.3		37.5	37.7	961.3	1,304.7	6.2	9.7	48.1	81.5	368.7	1,297.6
817.7		37.5	37.6	894.5	1,284.9	6.4	6.8	43.4	76.0	467.2	7.708
144.5	J	37.3	37.5	870.3	894.3	9.9	9.9	0.0	0.0	740.9	749.8
873.9		37.3	37.5	867.2	1,293.5	7.0	7.0	53.0	82.3	350.0	1,279.9
917.0		37.5	37.6	954.3	1,363.4	7.6	7.5	42.1	98.6	414.3	969.5
932.0		37.6	37.7	1045.1	1,378.4	7.4	7.8	40.7	81.0	427.6	808.1
932.0		37.7	37.8	1246.7	1,398.1	4.3	6.9	40.4	70.5	452.9	1,378.8
929.8	I	37.7	37.8	1193.8	1,414.0	4.1	6.8	40.4	79.1	452.3	671.7
930.1	ŀ	36.7	37.8	853.4	1,412.2	4.4	7.0	42.0	81.7	336.5	711.1
173.3	ı	36.9	37.6	862.9	884.1	5.2	6.5	0.0	0.0	703.1	710.7
718.3	- 1	36.5	36.9	859.0	1,305.4	7.0	7.1	41.2	83.0	490.2	865.8
813.1	- 1	36.3	36.5	991.4	1,380.3	6.7	6.9	40.1	86.4	545.3	887.5
905.2	J	36.3	36.4	1376.9	1,431.3	6.5	7.1	40.5	85.6	511.6	591.4
940.1	- 1	36.2	36.3	1263.2	1,427.1	6.7	7.3	40.4	83.3	454.7	666.1
959.1	- 1	35.9	36.2	1140.7	1,414.9	6.5	6.9	43.5	81.4	364.6	733.6
940.2	- 1	35.8	35.9	901.2	1,341.4	6.6	6.8	48.6	76.4	385.4	787.9
153.7	- 1	35.6	35.8	846.6	9.006	6.5	6.8	0.0	0.0	714.6	746.9
133.1	- 1	35.5	35.6	826.8	846.6	9.9	7.0	0:0	0.0	703.0	713.5

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 is now broken (unable to power up) and #3 is not properly recording because we are not had pens until the end of May into June. Both circle chart #1 and #2 are being replaced by Utilities Instrumentation Services. 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

	Injection	niection Pressure	Annulus T	s Tank	Applica Dressing	Drocelino		i.		900) iff	
	(psq)	si _g)	Le (::	Level (in)	(pisd)	ig)) <u> d</u>	DD Hd	M6)	riow rate (gpm)		Omerenian riessure (psi _g)
	Min	Max	Min	Мах	Min	Max	Min	Max	Min	Max	Min	Max
5/1/21	151.1	915.7	36.3	36.5	1059.6	1,518.9	6.7	7.9	40.3	85.2	870.5	1,514.8
5/2/21	127.1	150.7	36.4	36.5	1,057.7	1,104.1	6.7	7.9	0.0	0.0	930.6	953.4
5/3/21	124.0	794.6	36.4	36.5	1,049.9	1,347.3	5.7	7.3	43.2	74.1	548.7	948.6
5/4/21	131.3	9.709	36.2	36.4	1,047.5	1,262.0	6.9	7.7	82.3	8.06	653.1	919.0
5/5/21	167.2	891.2	36.1	36.3	1,141.7	1,496.0	7.1	7.8	43.6	6.66	529.2	1,495.1
5/6/21	228.3	905.8	36.0	3.0	1,146.2	1,487.4	6.9	7.5	40.0	75.7	903.6	1,466.3
5/7/21	154.4	912.1	36.0	3.0	1,148.3	1,461.6	2.2	7.3	41.1	83.6	901.8	1,457.9
5/8/21	153.0	919.1	36.2	3.0	1,044.7	1,409.2	4.1	8.8	41.9	83.8	413.9	891.7
5/9/21	133.2	153.0	36.1	3.0	1,028.8	1,044.7	6.3	7.7	0.0	0.0	891.7	895.5
5/10/21	130.3	6.606	36.0	3.0	909.2	1,339.6	6.3	7.6	40.3	7.78	201.1	895.9
5/11/21	196.2	908.7	36.2	3.0	825.2	1,386.2	6.0	7.6	40.6	79.3	194.3	855.5
5/12/21	764.5	912.6	36.3	3.0	1,337.5	1,412.9	6.1	7.9	40.6	76.7	489.2	573.3
5/13/21	8.906	909.2	36.4	3.0	1,401.1	1,444.3	6.8	7.6	75.0	75.9	493.4	536.6
5/14/21	184.5	924.2	36.4	3.0	981.6	1,461.3	6.2	7.6	42.0	79.7	397.7	865.9
5/15/21	171.7	207.4	36.4	3.0	1,011.6	1,030.3	6.4	6.8	0.0	2.0	804.2	843.6
5/16/21	155.5	171.7	36.2	3.0	1,003.1	1,015.2	9.9	9.9	0.0	0.2	843.6	847.6
5/17/21	153.5	772.6	36.2	3.0	1,001.2	1,401.9	7.0	7.0	40.6	0.77	619.3	1,066.0
5/18/21	154.1	845.0	36.5	3.0	889.1	1,480.3	7.6	7.5	40.5	75.7	739.5	938.7
5/19/21	184.8	926.1	36.5	3.1	1,141.9	1,523.7	7.4	7.8	40.4	6.97	582.9	978.0
5/20/21	309.3	930.3	36.5	3.1	1,267.5	1,568.4	4.3	6.9	42.3	75.2	617.4	958.1
5/21/21	211.8	938.8	36.6	3.1	1,197.5	1,586.9	4.1	6.8	40.3	89.1	515.5	985.7
5/22/21	174.6	925.5	36.5	3.1	998.1	1,524.4	4.4	7.0	41.9	78.1	-618.9	1,417.4
5/23/21	158.9	173.8	36.4	3.0	1,004.0	1,017.3	5.2	6.5	0.0	0.0	843.5	845.4
5/24/21	156.5	817.7	36.3	3.0	1,001.2	1,519.3	7.0	7.1	68.2	8'62	631.7	1,005.5
5/25/21	151.4	848.2	36.4	3.1	1,065.7	1,555.6	6.7	6.9	45.2	8.67	584.9	1,020.6
5/26/21	239.9	933.6	36.6	3.1	1,292.3	1,649.3	6.5	7.1	41.9	83.0	675.5	1,066.5
5/27/21	496.0	941.4	36.5	3.0	1,381.0	1,595.9	6.7	7.3	40.3	71.5	621.3	885.3
5/28/21	737.5	948.6	36.2	3.0	1,431.0	1,587.6	6.5	6.9	41.9	71.5	531.7	717.7
5/29/21	156.4	941.8	36.2	3.0	1,057.6	1,517.4	9.9	6.8	40.3	61.3	541.8	944.1
5/30/21	133.7	156.4	36.1	3.0	992.7	1,057.6	6.5	6.8	0.0	0.0	859.0	901.2
5/31/21	123.9	133.7	36.0	3.0	968.0	992.7	9.9	7.0	0.0	0.0	844.1	859.0

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.



COOROSION MONITORING COUPONS VISUAL DESCRIPTION

May, 2021

Fiberglass Coupon

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

Hastelloy Coupon

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

Stainless Steel Coupon

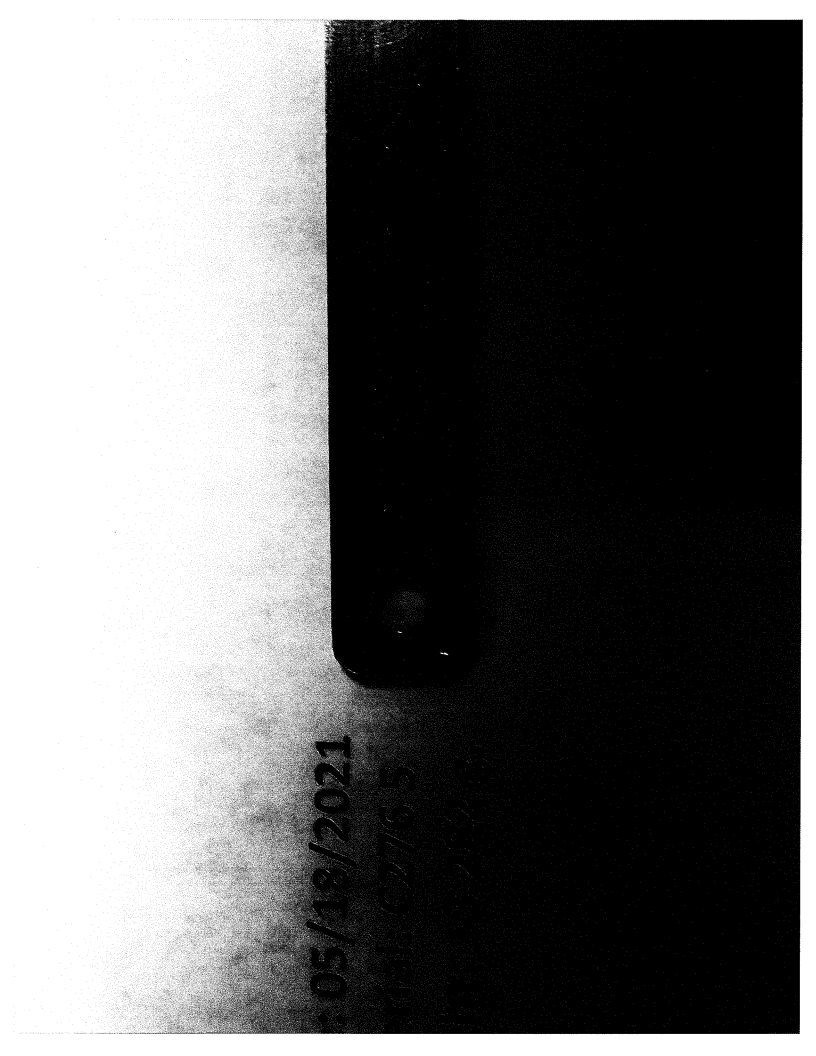
No change to this coupon since last month. There has been no significant pumping on the wells and no significant exposure to hazardous waste since October 2018.

CORROSION MONITORING PLAN COUPON SUMMARY

Date	Hastelloy	Stainless Steel	Fiberglass	
	(C267)	(316L)	(Redbox)	
12/19/2013	13.330 g	10.848 g	7.309 g	Initial Mass @ start up
2/21/2014	13.329 g	10.846 g	7.306 g	.
3/10/2014	13.327 g	10.845 g	7.300 g	
4/18/2014	13.324 g	10.841 g	7.272 g	
5/30/2014	13.328 g	10.818 g	7.226 g	
6/30/2014	13.321 g	10.337 g	7.196 g	
7/11/2014	13.323 g	10.304 g	7.196 g	
8/12/2014	13.328 g	10.045 g	7.182 g	
9/17/2014	13.321 g	9.997 g	7.090 g	
10/30/2014	13.321 g	9.387 g	7.075 g	
11/21/2014	13.320 g	9.386 g	7.069 g	
12/19/2014	13.321 g	9.315 g	7.084 g	
1/12/2015	13.321 g	9.289 g	7.063 g	
2/23/2015	13.339 g	9.286 g	7.005 g	New hastelloy coupon
3/31/2015	13.339 g	9.286 g	7.005 g	
4/27/2015	13.335 g	9.130 g	6.852 g	
5/21/2015	13.336 g	9.124 g	6.809 g	
6/12/2015	13.334 g	9.126 g	6.819 g	
7/27/2015	13.337 g	9.127 g	6.818 g	
8/26/2015	13.337 g	9.022 g	6.780 g	
9/21/2015	13.336 g	8.987 g	6.792 g	
10/19/2015	13.335 g	8.985 g	6.797 g	
11/16/2015	13.334 g	8.982 g	6.788 g	
12/17/2015	13.334 g	8.933 g	6.791 g	
1/29/2016	13.334 g	8.931 g	6.788 g	
2/16/2016	13.332 g	8.799 g	6.757 g	
3/31/2016	13.339 g	9.286 g	7.005 g	
4/22/2016	13.333 g	8.590 g	6.744 g	
5/31/2015	13.334 g	6.084 g	6.784 g	
6/30/2016	13.328 g	10.942 g	6.793 g	New stainless steel coupon
8/3/2016	13.326 g	10.529 g	6.743 g	· I
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	1
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	1
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	1
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	1
12/3/2020	13.281g	9.730g	17.689g	
1/2/2021	13.283g	9.730g	17.658g	
2/10/2021	13.284g	9.728g	17.683g	
3/9/2021	13.290g	9.733g	17.585g	
4/13/2021	13.288g	9.733g	17.649g	
5/18/2021	13.282g	9.691g	17.543g	





aterial: Fiberglass

CORROSION MONITORING COUPONS BASELINE VISUAL DESCRIPTION

November 4, 2013

Fiberglass

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

Hastelloy

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

Stainless Steel

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



October 22, 2015

- TEST REPORT -

PN 125322 PO 00154

PLASTICS TESTING DEPARTMENT

Prepared For:

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

Prepared By:

Melissa Martin Sr. Project Technician Approved By:

Jim Drummond, Sr.

Physical & Plastic Testing, Manager



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

ISO 9001:2008
Registered

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Progress Through Innovation, Technology and Customer Satisfaction

October 22, 2015

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN 125322

SUBJECT:

Barcol Hardness on one material.

RECEIVED:

One small section identified as; Fiberglass Coupon.

BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

Results

Barcol Hardness, Instant

96

Prepared By:

tc

Melissa Martin

Śr. Project Technician

Plastics Testing Assistant Manager



December 12, 2016

-TEST REPORT-

PN 132662

PLASTICS TESTING DEPARTMENT

Prepared For:

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

Prepared By

Melisşá Martin

Senior Profect Technician

Rev 041916

ACCREDITED

A Teating Lab

Corporate Humbers 255 01 & 256 02

Approved By:

Jim Diummond

Physical Testing, Manager

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

ISO 9001:2008

Registered

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Progress Through Innovation, Technology and Customer Satisfaction

December 12, 2016

John Frost Environmental Geo-Technologies, LLC

Page 2 of 2 PN 132662

SUBJECT:

Barcol Hardness on one (1) material.

RECEIVED:

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

BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

RESULTS

Barcol Hardness, Instant

96

Prepared By:

Melissa Martin

Senior(Project Technician

Approved By:

Scott Yates/

Plastics Testing, Assistant Manager

wk

ARDL is ISO 17025 accredited by A2LA for the test methods listed on the certificates referenced on page one. NOTE: Non-ISO 17025 accredited test methods are designated with the 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



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

ISO 9001:2008
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Progress Through Innovation, Technology and Customer Satisfaction

December 13, 2017

John Frost

Environmental Geo-Technologies, LLC

Page 2 of 2 PN 139140

SUBJECT:

Barcol Hardness on one material.

RECEIVED:

One small section identified as; Fiberglass Coupon.

BARCOL HARDNESS ASTM D 2583-13a

Instant Reading

Results

Barcol Hardness, Instant

96

Prepared B

Melissa Martin

Sr Project Technician

Approved By:

Scott Yates

Plastics Testing, Assistant Manager

SC

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

GHESOUIERE PLASTIC TESTING. INC.

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

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

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

TESTING, INC.

Ghesquiere

President

MWG/kni

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

TOTAL 1 PAGES

GHESQUIERE PLASTIC TESTING, INC.

20450 HARPER AVENUE HARPER WOODS, MI 48225 PHONE (313) 885-3535 FAX (318) 885-1771

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

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

Attention: Mr. Don Anderson

WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

WORK PERFORMED:

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

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

RESULTS:

The following determination was made based upon the above test:

BARCOL HARDNESS

Hardness

Specimen 1 90

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

ALTER BELYESTER

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只要不能是多点,不要放**键数分数**是 最高级,不会是,不会发现。

GHESQUIERE PRASTIC TESTING, INC.

Confidences Committee Statement (1988)

M. W. Chesquiere

President

MWG/dm

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TOTAL 1 PAGES

GHESQUIERE PLASTIC TESTING, INC.

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

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

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

Attention: Mr. Don Anderson

WORK REQUESTED:

Perform Barcol Hardness test on sample submitted.

DESCRIPTION OF SAMPLE:

Sample submitted was identified as a fiberglass test coupon.

(P. O. #Credit Card).

WORK PERFORMED:

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

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

RESULTS:

The following determination was made based upon the above test:

BARCOL HARDNESS

Hardness

Specimen 1

85

Specimen was returned to the client June 16, 2014.

GHESQUIERE PLASTIC/TESTING, INC.

M. W. Ghesquiere

President

MWG/dm



October 2, 2014

TEST REPORT -

PN 118325 PO Attn: John Frost

PLASTICS TESTING DEPARTMENT

Prepared For:

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

Prepared By

Melissa Martin

Sf. Project Technician

Approved B

Jim Drummond

Physical & Plastics Testing, Manager

A Testing Lab

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

ISO 9001:2008

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Testing. Development. Problem Solving.

October 2, 2014

John Frost

Environmental Geo-Technologies, LLC

Page 2 of 2 PN118325

SUBJECT:

Barcol Hardness on one material.

PO# Attn; John Frost

RECEIVED:

One small section identified as; Fiberglass Coupon.

BARCOL HARDNESS ASTM D 2583-13a

Results

Barcol Hardness, Instant

97

Prepared By

st

Melissa Martin

Sr. Project Technician

Approved By:

Scott W. Yates

Plastics Testing Assistant Manager

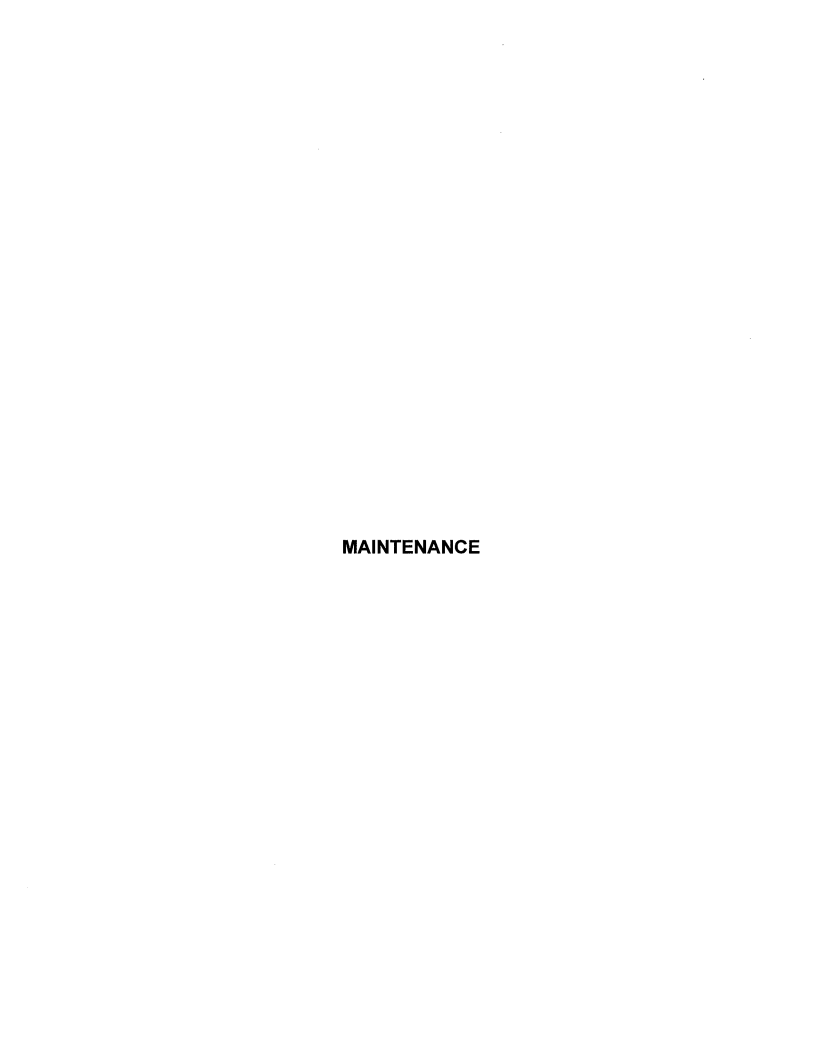
BARCOL HARDNESS REPORT

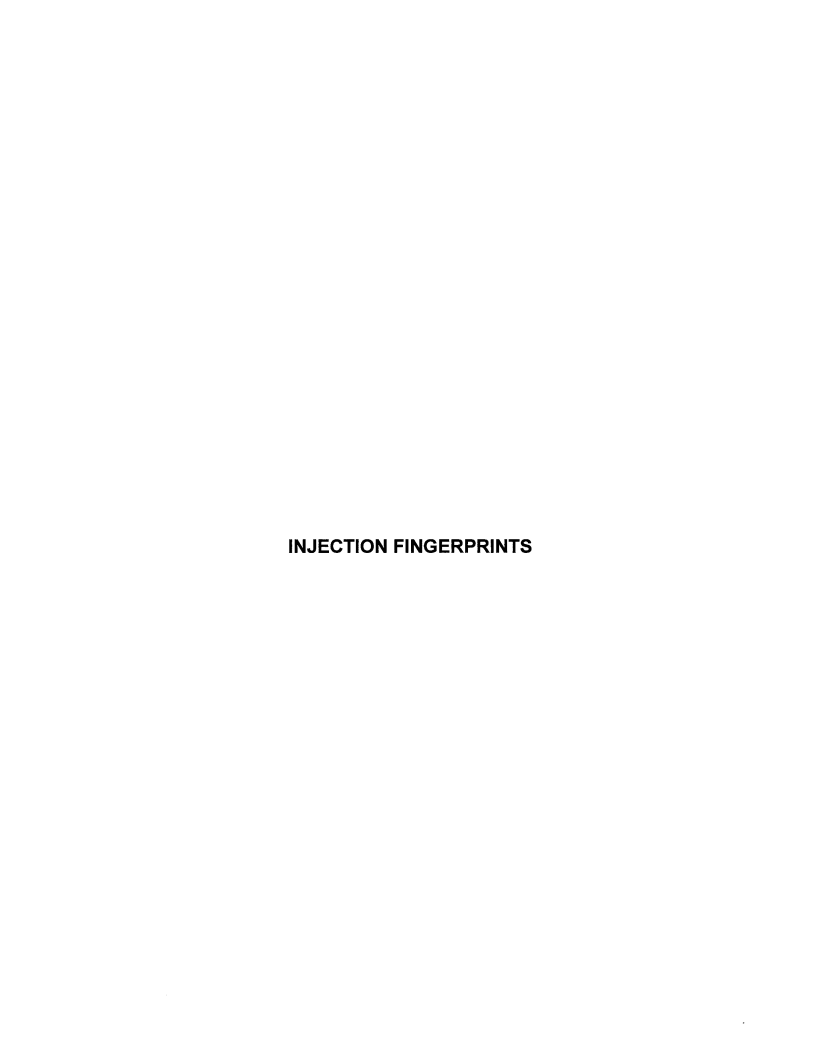
Customer:	Republic	: Industrial a	and Energy	Solutions, L	LC		
Component Te	sted:	Test Coupo	n ·				
PO Number:	957555	3	Job	Number:	3415		
Calibration:	Disc:	43 - 48	Actua	Actual Reading: 45			
Barcol Rea	dings	1	2	3	Average		
Si	ide One:	62	63	58	61		
Si	de Two:	58	60	57	58		
	•		Overall	Average:	60		
Tested By:	J)		19 QQ	~~~			
			` (signatur	e)			

Gary Nicholson

(print or type name)

Date: 01/12/2021







RECEIVING TOPO	RAMANA CINCIPA	
Date	05/01/21	
Receiving ID#	I0501210)/
Manifest # Line		<i>t</i>
Land Ban Cert included	Yes	No
EGT Approval #	•	
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	びが、	
Sampled by	TL	

At inform	14.16.16.16.16.16.16.16.16.16.16.16.16.16.	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F))140) .
pH (S.U.)	从一次	697
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,00	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.7	
Conductivity	376.	~5
% Solids	3.79	
Turbidity	Yes	No
Color		
TSS (%)	(0.	-)
Radiation Screen (as needed)		7
Lab Signature/Initials	したし	

RECEIVING & APPROVAL FORM

	PanyAnd of the control of the contro
Date	5-1-21
Receiving ID#	J05012102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	•
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.T)
Sampled by	Ji-

E STATE OF THE STA		
Compatible? (RT#)		constitution of the
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.77	
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	39.1 mg	
% Solids	2-12	
Turbidity	Yes	No
Color	-	
TSS (%)	401	
Radiation Screen (as needed)		
Lab Signature/Initials	Z.77)	



149 EN 21	
NAME OF TAXABLE PARTY OF TAXABLE PARTY.	
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000 0 171	<u></u>
<u> </u>	<u> </u>
Yes	No
**	
	
	
	
	
J.D.	
	Yes

TAE INFORM	VIII COL	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)) 140 (6.72	<u>)</u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	`
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	6
Conductivity	68. 40.7.	75
% Solids	0.97	/
Turbidity	Yes	No
Color		
TSS (%)	(0-)	
Radiation Screen (as needed)		<u> </u>
Lab Signature/Initials	ひ.ガ	

LULE PARCEDANCEN	Stanza (Street See	
Date	5-3-21	
Receiving ID#	IOS032 [01	*******
Manifest # Line	3333	<u> </u>
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	2.4)	
Sampled by		

A PARAMETER MEDICAL		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	1 7	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	6.8	25
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	,68	-1
Conductivity	6.7	mg
% Solids	1.56	
Turbidity	Yes	No
Color		
TSS (%)	40.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J. 77	



La		
Date	05-03	-21
Receiving ID#	T0503	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		*
Client		
Transporter		······································
Time in	,	
Time out		
Received by	(47)	
Sampled by	7.3	-
	()	

LAESKIFORMI	T ION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>1	40
pH (S.U.)	10	40 .95
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	2
Conductivity	68. 40.5	ms
% Solids	2.0	
Turbidity	Yes	No
Color		
TSS (%)	(0,	.)
Radiation Screen (as needed)		
Lab Signature/Initials	J.+1	

	l Para Para Para Para Para Para Para Par	
Date	5-3-21	
Receiving ID#	I05032	143
Manifest # Line		100
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.79	r
Sampled by	Ju	

LABANEORNA	i ion	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	6.9	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68-	1
Conductivity	356	کص
% Solids	1,19	
Turbidity	Yes	No
Color		
TSS (%)	40 .	-1
Radiation Screen (as needed)		
Lab Signature/Initials	(たり	



PRECEDING INFO	AMPAGE ENGRE	
Date	5-3-21	
Receiving ID#	I05032104	· · · · · · · · · · · · · · · · · · ·
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		· · · · · · · · · · · · · · · · · · ·
Client		
Transporter		
Time in		
Time out		
Received by	J.ガ.	*****
Sampled by	DM	

TAB INCORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	6.7	3
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	37.1	
% Solids	2.65	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	- 4
Radiation Screen (as needed)		
Lab Signature/Initials	び、北	



A THE CENTRE INFO	MUASIKONS	
Date	5-3-2	2.1
Receiving ID#	I 0503	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		was a second to device a
Transporter		
Time in		
Time out		
Received by	J:#)	
Sampled by	Q,	

LAE INFORM	NI (CA)	
Compatible? (RT#)		ATTEN CONTRACTOR AND
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	7/4/	5
pH (S.U.)	6.8	<u>'U</u>
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	17.4	ns
% Solids	2.4	9
Turbidity	Yes	No
Color		
TSS (%)	L D.	1
Radiation Screen (as needed)		
Lab Signature/Initials	して, と	

A PROCEDURE OF	DP1//ANTOINE ENGINE
Date	5-4-21
Receiving ID#	205042161
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	Da

AB INFORM	TINK:	
Compatible? (RT#)		45-24-24-24-24-24-24-24-24-24-24-24-24-24-
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 148	
pH (S.U.)	6.8	रि
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.0	y
Conductivity	35.0	-<
% Solids	2.51	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

Zata subsceptical	MARKET SERVICES
Date	5-4-21
Receiving ID#	I 05042101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.7.
Sampled by	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

TO BE THE ORWING	TEN.	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	D
pH (S.U.)	10 %	हा
Cyanides? (mg/L)		- /
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	679	
Conductivity	37.9	~S
% Solids	2,55	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		-
Lab Signature/Initials	してけ	



AR G WNG NEO	americante solo esca
Date	05/04-2021
Receiving ID#	I05042102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(T)
Sampled by	BB

MARIORNIESEE	Tigneria	
Compatible? (RT#)	4	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.81	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68,2	
Conductivity	37.4~	4
% Solids	2.50	
Turbidity	Yes	No
Color		
TSS (%)	10.1	
Radiation Screen (as needed)	3	
Lab Signature/Initials	0,7)	

L. INDEMNESSIONES	AM/AR ON THE SEA
Date	5-4-21
Receiving ID#	Z05042104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	170
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.+),
Sampled by	GW

LAE INFORMA	TON	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		·
Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1 40	
pH (S.U.)	6.7	8
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.7	
Conductivity	38.),	75
% Solids	1.52	_
Turbidity	Yes	No
Color		
TSS (%)	<0.	.)
Radiation Screen (as needed)		
Lab Signature/Initials	(4.U_	



A RECEIVATION OF	us in production of	
Date	5-4-21	
Receiving ID#	J05042	105
Manifest # Line		100
Land Ban Cert included	Yes	No
EGT Approval #	•	
Generator		
Client		
Transporter		
Time in		
Time out	<u> </u>	
Received by	J.T.	
Sampled by		
-		

LE LAISTNEOR WILLIAM	inca i	
Compatible? (RT#)		CONTRACTOR DESCRIPTION CONTRACTOR
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S,U.)	>140 6.75	·
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	383	5
% Solids	2-3	
Turbidity	Yes	No
Color		
TSS (%)	くの.)	
Radiation Screen (as needed)	=	
Lab Signature/Initials	J. 7	

GUATONE SE
5.4.21
IOS042106
Yes No
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(J, +)
AW

AB INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F))140)
pH (S.U.)	6.	74
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	9
Conductivity	32.7	2~5
% Solids	2.4	3
Turbidity	Yes	No
Color		
TSS (%)	ZO.	
Radiation Screen (as needed)	1	
Lab Signature/Initials	(7,7)	



Example of the control of the contro		
Date	I COL	21
Receiving ID#	TOSON	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		*****************
Client		
Transporter		
Time in		
Time out		
Received by	J.F)
Sampled by	AW	

LABANEORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>11	10
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)	68)	
Conductivity	37.8	ms
% Solids	2.59	5
Turbidity	Yes	No
Color		
TSS (%)	XO.	-)
Radiation Screen (as needed)		
Lab Signature/Initials	3.77	



Date Receiving ID# TOS OU 2108 Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator Client	
Pate Receiving ID# Tosoucion Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator	
Receiving ID# Manifest # Line Land Ban Cert included Yes Note EGT Approval # Generator	
Manifest # Line Land Ban Cert included Yes No EGT Approval # Generator	~
EGT Approval # Generator	<u></u>
Generator	
	···
Client	
Transporter	
Time in	
Time out	
Received by 3.17	
Sampled by AW	-

LAL INFORMA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	9
pH (S.U.)	6	67
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	108.	2
Conductivity	37.41	
% Solids	2.7	ラ
Turbidity	Yes	No
Color		
TSS (%)	(0)	\
Radiation Screen (as needed)		
Lab Signature/Initials	J.ガ	

AND CEDANG INFOR	AMERICAL SECTION	
Date	05/65-2021	
Receiving ID#	I05052101	
Manifest # Line	3 3 3	
Land Ban Cert included	Yes No	
EGT Approval #		
Generator	-	
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	BB	

LARMINEGRA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?	1	· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	>/5	10
pH (S.U.)	6	72
Cyanides? (mg/L)		· *
Sulfides? (ppm)?		
Specific Gravity	1-87	7
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	O
Conductivity	38-1	~5
% Solids	2,4	9
Turbidity	Yes	No
Color		
TSS (%)	ζο.	-1
Radiation Screen (as needed)	3	
Lab Signature/Initials	(J.H)	

THE SERVICE OF THE SE	
Date	5-5-21
Receiving ID#	T05652102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	14,2
Sampled by	D ₁

TELL LAE INEDRUG	T (C)	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>	140
pH (S.U.)		6-73
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity		-02
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	8-)
Conductivity		1.225
% Solids	2	-50
Turbidity	Yes	No
Color		
TSS (%)	12	5.1
Radiation Screen (as needed)		•
Lab Signature/Initials	<u> </u>	y)

LA LA LANGERMINGRIMED	ENVALUE NE SE
Date	5-5-21
Receiving ID#	I.65052103
Manifest # Line	1 20,303 2-103
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.7)
Sampled by	24
	

LACINFORM	SPECIAL SECTION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		·
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/	40
pH (S.U.)	6	75
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.5	2
Physical Description		•
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	5
Conductivity	39.3	3m5
% Solids	2.5	8
Turbidity	Yes	No
Color		
TSS (%)	20.	.)
Radiation Screen (as needed)		
Lab Signature/Initials	(なひ)	

ARE CENTRICINES	and the second of the second o	
Date	5-5-21	
Receiving ID#	F0505	
Manifest # Line	1.300	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		·
Client		
Transporter		······································
Time in		
Time out		
Received by	J.7)	
Sampled by	Ji	-

LAE INFORM	VIII (C) (C)	
Compatible? (RT#)	T y	***************************************
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14	10
pH (S.U.)	7-	80
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.4)
Conductivity	38.8	م5
% Solids	2.5)
Turbidity	Yes	No
Color		
TSS (%)	40.)
Radiation Screen (as needed)		
Lab Signature/Initials	J.ガ、	

AND PROPERTY OF THE PROPERTY O	eleaviasio edin ele	
Date	5.5.21	
Receiving ID#	Tososa	105
Manifest # Line		19 0
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		`
Client		
Transporter		
Time in		
Time out		
Received by	J.7X	
Sampled by	The state of the s	

and the second second	
	M. P
/	· · · · · · · · · · · · · · · · · · ·
	·
>140	
6.77	7
1.02	
Yes	No
Yes	No
67.	6
37.20	25
2.2	6
Yes	No
50.1	
5.1	
	Yes Yes Yes 37.2m 2.2



RECEVINGINED	ENTAGE ASIA PARRICAN
Date	15.5-21
Receiving ID#	105052106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	,
Time in	
Time out	
Received by	J.7)
Sampled by	AW

	
	•
> i	40 -72
6	.72
1,0	2
Yes	No
Yes	No
672)
37.6	~5
2.4	14
Yes	No
大め、	
(5/4)	
	Yes Yes Yes 67.2 37.6 2.4 Yes

The second secon	
	07
Yes	No
*	
-	
	~ 100y - 11101
ロング	
AW	
	Yes Tologram

LAE INFORM	THE STATE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	D
pH (S.U.)	>14	80
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.3	3
Conductivity	381	
% Solids	2.4	2
Turbidity	Yes	No
Color		
TSS (%)	6	1
Radiation Screen (as needed)	v	
Lab Signature/Initials	7.0	<u> </u>



A STANSON OF THE STAN	CUSAVA SPECIAL SE	
Date		1
Receiving ID#	5-6-2 I05062	101
Manifest # Line	-0.50 02	191
Land Ban Cert included	Yes	No
EGT Approval #		***********
Generator		
Client		To do no.
Transporter		**************************************
Time in		
Time out		· · · · · · · · · · · · · · · · · · ·
Received by	びが	
Sampled by	22	***************************************

LAB INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	,	
Flash Point (F)) / 40)
pH (S.U.)	6.8	36
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	667	y
Conductivity	382	MS
% Solids	2,41	1
Turbidity	Yes	No
Color		
TSS (%)	100)
Radiation Screen (as needed)		
Lab Signature/Initials	ひ.か、	

PARTICIPATION OF THE PARTICIPA	denvication de c	
Date	5-6-21	
Receiving ID#	I050621	02
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	JT)	
Sampled by	D,	

WEST		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14)
pH (S.U.)	(9.9)	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	2
Conductivity	38-	8m5
% Solids	2-8	7
Turbidity	Yes	No
Color		
TSS (%)	Z0	-1
Radiation Screen (as needed)		
Lab Signature/Initials	し びか)

Leader HEGEWINGHIER		
Date	15-6-2	1
Receiving ID#	70506	
Manifest # Line	1 - 30 -	<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		····
Client		*******************************
Transporter		
Time in		
Time out		
Received by	J.+2	
Sampled by	JE.	

LABANPORMI	NE GIVE SUIS	
Compatible? (RT#)		and the second second second
PCBs (ppm) (Oily Waste Only)?		-
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.6	8
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	683	
Conductivity	379	~5
% Solids	2-14	
Turbidity	Yes	No
Color		
TSS (%)	(6.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.77	



A STATE OF THE STA	NEW ARTENIA	
Date	Tosal	.21 ou
Receiving ID#	10506 5-6-	71
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		· · · · · · · · · · · · · · · · · · ·
Generator		*
Client		
Transporter		
Time in		
Time out		
Received by		Tal
Sampled by	Ji-	- /
		·····

Compatible? (RT#)	T	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	9
pH (S.U.)	66	N
Cyanides? (mg/L)		1
Sulfides? (ppm)?		
Specific Gravity	1-102	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.4	
Conductivity	37.6	m 5
% Solids	2.16	2
Turbidity	Yes	No
Color		
TSS (%)	461	
Radiation Screen (as needed)		
Lab Signature/Initials	(イワ	

A STATISTICS OF THE STATE OF	ALATICINE SECTION
Date	5/6/21
Receiving ID#	I05062105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(H)
Sampled by	TL

	GANTS A CHEST OF STREET	
Compatible 9 (DTI)		
Compatible? (RT#)	-	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	(11)	>
	2/90	
pH (S.U.)	6.6	,)
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.	9
Conductivity	36.2	<u>~</u> 5
% Solids	1-88	3
Turbidity	Yes	No
Color		
TSS (%)	(8)	
Radiation Screen (as needed)	, J	
Lab Signature/Initials	りか	



AWASTE SINESS	
5/6/21	
Inc 062100	
Yes	No
Q.T)	
TL	
	Yes 5,T)

PAE INFERM	i (are	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	ما	64
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	35.9	ωS
% Solids	2,1	
Turbidity	Yes	No
Color		
TSS (%)	LE	7-7
Radiation Screen (as needed)		
Lab Signature/Initials		,H,

AWARIONE SECTION
15.6.21
IOSO6 2107
Yes No
*
J7)
AW

A STATE OF THE STA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.7	4
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	3 ~5
% Solids	2.15	
Turbidity	Yes	No
Color		
TSS (%)	40.	\
Radiation Screen (as needed)		«·
Lab Signature/Initials	てけ.	

22 38 37 38 38 38 38	
RECEDINGINE	JENNARIAN SERIA
Date	5-7-21
Receiving ID#	I05672161
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(7.7)
Sampled by	Da
	<u> </u>

LAE'NEORM!		
Compatible? (RT#)		Commence of the Commence of th
PCBs (ppm) (Oily Waste Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		<u></u>
Flash Point (F)	5/40	
pH (S.U.)	6.71	
Cyanides? (mg/L)		·-············
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description	4	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.0	
Conductivity	369	<
% Solids	2,48	7
Turbidity	Yes	No
Color		
TSS (%)	404	
Radiation Screen (as needed)	,	
Lab Signature/Initials	J.71	

REGEVING NATION	AMERICAL STREET
Date	05/07-2021
Receiving ID#	I05072102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	7.
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.72
Sampled by	BB

LE INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	>140)
pH (S.U.)	6.59	*************
Cyanides? (mg/L)		*
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.)	
Conductivity	20.7 ~	5
% Solids	2.0)	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	4.7	

AND COMPANIES PROPERTY	NAMES OF THE PARTY	
Date	05/07-2021	
Receiving ID#	I0507210=	₹
Manifest # Line		ر
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.ガ	
Sampled by	BB	

LE TALE IN CORM	Tien	
Compatible? (RT#)		C-SC CALLEST STORY & SERVICE
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.61	
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	190m	75
% Solids	2.18	
Turbidity	Yes	No
Color		
TSS (%)	197	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H)	

A THE SERVICE OF THE		
Date	5-7-21	
Receiving ID#	70507210	74
Manifest # Line	1.000 (31)	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator	1	
Client		
Transporter		
Time in		
Time out		
Received by	JH	
Sampled by	Ju-	

LAE INFORM	A POR CONTRACTOR	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		····
TOC ppm (CC Waste Only)?	L	
Flash Point (F)	>14t	>
pH (S.U.)	6-6	.3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	',4
Conductivity	37.3	mS
% Solids	2.2	4
Turbidity	Yes	No
Color		
TSS (%)	40.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J, t)	

A PRECEIVING IN ED	Pavaration (National	
Date	5-7-21	
Receiving ID#	IC50721	05
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J-7)	
Sampled by		

TATE INTO RIME		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		·
Flash Point (F)	>140	
pH (S.U.)	(0.10)	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65,1	
Conductivity	36.9	
% Solids	2.10	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	ग मे	

	LOLIVINO G M	FNOV
AND GEVINE OF	AMERICA SERVICE	
Date	15.7.21	34
Receiving ID#	I05072106	SST-1
Manifest # Line	30.00	1
Land Ban Cert included	Yes No	1
EGT Approval #	•	1
Generator	7	1
Client		1
Transporter		
Time in		1
Time out		1
Received by	5.17	
Sampled by	AW	
1		

LAE INFORM/	ON	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1	D
pH (S.U.)	6.	74
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	7.7
Conductivity	3.5.6	9~5
% Solids	2.2	,
Turbidity	Yes	No
Color		
TSS (%)	₹0.	
Radiation Screen (as needed)		
Lab Signature/Initials	より,	

. THEENNE WOL	Historia (Albania)
Date	5.7.21
Receiving ID#	I05072106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	-li
Time out	
Received by	J.t)
Sampled by	Aw

SST-2

AB-INFORM	Sulfone sale	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6,44	······································
Cyanides? (mg/L)		······································
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		·
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	688	
Conductivity []	53 m5	· · · · · · · · · · · · · · · · · · ·
% Solids	0.73	,
Turbidity	Yes	No
Color		
TSS (%)	(6.)	
Radiation Screen (as needed)		
Lab Signature/Initials	り、プ	



ARECEIVING INFO	
Date	05/07/21
Receiving ID#	105072107 well #
Manifest # Line	1
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(5,7)
Sampled by	TL

MIGNE SEE	
1)10	
6.4	12

1.02	
Yes	No
Yes	No
68.1	0
34.8	~~
1.9	Ø
Yes	No
	
(8.)	\.
J.7)
	7,02 Yes Yes 34.8,

WATERN
65/07/2/
IOS072107 Well2
2000 701.01 (2015)
Yes No

-
<i>(ナ.ナ)</i>
TZ

SELAS INFORM		
Compatible? (RT#)		Marca Colored Colored Colored
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/1	10
pH (S.U.)	101	49
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	,-S
Conductivity	351 m	5
% Solids	2.40)
Turbidity	Yes	No
Color		
TSS (%)	50-	1
Radiation Screen (as needed)		
Lab Signature/Initials	4.0	



A PERENTANCINE	PAWARAN S
Date	S-7.31
Receiving ID#	IOS072108
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	•
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.カ
Sampled by	Aw

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THE REPORT OF THE PROPERTY OF	VIIIONE ESS	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>146	>
pH (S.U.)	10.9	1
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	3 <u>5</u> .	7ms
% Solids	2.	12_
Turbidity	Yes	No
Color		
TSS (%)	40.	
Radiation Screen (as needed)		
Lab Signature/Initials	(たり	

WARONE
5.7.21
IOS 07 21 08
Yes No
7
5,7
Aw

557-2

LAESINE CRAN		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		•
TOC ppm (CC Waste Only)?		
Flash Point (F)	1146)
pH (S.U.)	10	52
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66:	7
Conductivity	37.2	ns
% Solids	2.6	0
Turbidity	Yes	No
Color		
TSS (%)	(0,	
Radiation Screen (as needed)		`
Lab Signature/Initials	なわ	

LA LA LA PRESENTACIONES	Rivianto Nesi	
Date	5-8-2	- J
Receiving ID#	T0508	
Manifest # Line	1 030%	-101
Land Ban Cert included	Yes	No
EGT Approval #	*	
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7,7)	
Sampled by	D'	
) -	

LAE INFORMS		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		·
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14	<i>7</i> 3
pH (S.U.)	10	(23
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	0.8
Conductivity	34.	1m5
% Solids	2.1	8
Turbidity	Yes	No
Color		
TSS (%)	⟨₺。	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.77	

THEODY NO HIS	
Date	05/08- Zerl
Receiving ID#	I05082102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	***************************************
Client	
Transporter	
Time in	
Time out	
Received by	5.4
Sampled by	BB

55T 1

LAS INFORM		
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		,
Flash Point (F)	>14	
pH (S.U.)	214	'4
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.3)
Conductivity	363	
% Solids	2.23	****
Turbidity	Yes	No
Color		
TSS (%)	< 6	5.)
Radiation Screen (as needed)		
Lab Signature/Initials	J.+)	

and when a	
Date	05/08-2021
Receiving ID#	I-050821 02
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	3
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H)
Sampled by	33

55TZ

LABAINEORIM	e (CN	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	1 7	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	674	- <i>S</i>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.0	
Conductivity	39.3m	5
% Solids	2.57	
Turbidity	Yes	No
Color		
TSS (%)	30-1	
Radiation Screen (as needed)		
Lab Signature/Initials	び、対	

	AWARION FILE
Date	05/08-2021
Receiving ID#	T05082103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	-
Client	
Transporter	
Time in	
Time out	
Received by	イン
Sampled by	138

VICE-1 000-1-5-1	and the second of the second o	
AB-INFORM		
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1/40	İ
pH (S.U.)	6.81	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes No	
Oil in Sample?	Yes No	
Temperature (F)	109.6	
Conductivity -	39, 37,2	_
% Solids	2.23	_
Turbidity	Yes No	
Color		
TSS (%)	201	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

ARECE WINGTHON		
Date	5-10-21	
Receiving ID#	I05102101	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #	-	\exists
Generator		\neg
Client		ᅦ
Transporter		\neg
Time in		\neg
Time out		٦
Received by	Jill	7
Sampled by	I	٦

T y	CONTRACTOR OF STATE O
1	
>140	
6.8)

1.02	
Yes	No
Yes	No
68-4	
37.2	~<
2.33	
Yes	No
40)	
1 - 1	
J.ガ	
) 140 6.8 1.02 Yes Yes 68.4 37.2 2.33 Yes

RECEIVING INFO	
Date	5-10-21
Receiving ID#	I-05/02/02
Manifest # Line	7 0 100 0
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	92)
Sampled by	1 Jun

LESS SEAR MEDRIN.	. 20.3	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?	ト ト リカ	
TOC ppm (CC Waste Only)?		**************************************
Flash Point (F)	>140)
pH (S.U.)	6.75	
Cyanides? (mg/L)		
Sulfides? (ppm)?	120	2
Specific Gravity	1.02	
Physical Description	1 mind	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	63.4)
Conductivity	35.8	
% Solids	2.0	57
Turbidity	Yes	No
Color		
TSS (%)	(6.1	
Radiation Screen (as needed)		•
Lab Signature/Initials	J.H)	

AND COMPANIED AN	
Date	5.10.21
Receiving ID#	IOS1021 03
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	V.17
Sampled by	AW

THE LATE INFORMS		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	714)
pH (S.U.)	8.7	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	フ
Conductivity	34.8	SmS
% Solids	2.19	
Turbidity	Yes	No
Color		
TSS (%)	101	
Radiation Screen (as needed)		
Lab Signature/Initials	7,7,0	

ARE CERANGARIEN		
Date	8-10-	21
Receiving ID#	I0510	
Manifest # Line		·
Land Ban Cert included	Yes	No
EGT Approval #		"к
Generator		
Client	<u> </u>	
Transporter		· · · · · · · · · · · · · · · · · · ·
Time in		
Time out		
Received by	(J+)	
Sampled by	AW	

Z ZAE WEDRA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) ار (ه.)	10
pH (S.U.)	6.7	9
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	0.3
Conductivity	36.	0.3 6m5
% Solids	2-18	
Turbidity	Yes	No
Color		
TSS (%)	20.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.7)	

ANTEC ÉNVIOLNÉE	Paris de la Company	
Date	5-11-2	,
Receiving ID#	I'05112	
Manifest # Line	7.00	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(5.7)	
Sampled by	24	

Well #1

2 LAEZINEORAN	VI (CIVE	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	>14	D
pH (S.U.)	10	.79
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	37.6	2005
% Solids	(0	-1
Turbidity	Yes	No
Color		
TSS (%)	(0.	.)
Radiation Screen (as needed)		
Lab Signature/Initials	ならり	

A SHEELEN WENT OF	AMARIAN PARA
Date	5/11/21
Receiving ID#	505112101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	8.
Generator	
Client	
Transporter	
Time in	
Time out	the state of the same of the s
Received by	クル
Sampled by	7

27 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	05 m 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LAB INFORMS		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	7.16	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	680	
Conductivity 57	-3 2	-52 m
% Solids	(0.1	
Turbidity	Yes	No
Color	-	
TSS (%)	(0.)	
Radiation Screen (as needed)		•
Lab Signature/Initials	J.H.	



	LOLIVINO G A
Let a the decimal infor	MARIONSTREE
Date	5-11-21
Receiving ID#	男工05112102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	STE
Sampled by	\mathcal{D}_{1}

55T-2 Wel) #1 12

PAB INFORM		
Compatible? (RT#)		enter en selverancie les es
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14	10
pH (S.U.)	(0.7)	7
Cyanides? (mg/L)		1
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	9
Conductivity	36,	5/25
% Solids	1-83	
Turbidity	Yes	No
Color		
TSS (%)	(01	
Radiation Screen (as needed)	, ,	
Lab Signature/Initials	しては	

ANEGEMNOMED	ERVIANTE ERVE	
Date	5-11-21	
Receiving ID#	F051121	<u> </u>
Manifest # Line	1	<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7.7)	
Sampled by	1	
		-

LAS INFORMS		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	7140	
pH (S.U.)	6.9	24
Cyanides? (mg/L)		· · · · · · · · · · · · · · · · · · ·
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		* * * * * * * * * * * * * * * * * * *
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.0)
Conductivity	360	
% Solids	0.2	8
Turbidity	Yes	No
Color		
TSS (%)	<8:	1
Radiation Screen (as needed)		
Lab Signature/Initials	了.大)	

Zena i samoenylogiaja		
Date	5-11-2	1
Receiving ID#	IO5112	1004
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		*
Generator		-
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by		_
	()	

LEE LEE LEE LA SENIOR DE RIVI	kulenya.	
Compatible? (RT#)	<u> </u>	.,
PCBs (ppm) (Oily Waste		
Only)?		······································
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	
pH (S.U.)	6.87	
Cyanides? (mg/L)	1	
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	5
Conductivity	68. 36.4	m 5
% Solids	2.20)
Turbidity	Yes	No
Color		
TSS (%)	200	
Radiation Screen (as needed)		• •
Lab Signature/Initials	J.H.	

S TRECEDING INFO	
Date	05-11-21
Receiving ID#	Iosilzios
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	*
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	ふかん
Sampled by	AW

Compatible 2 (DT#		
Compatible? (RT#) PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	67	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.7	
Conductivity	369	25
% Solids	2-1)	
Turbidity	Yes	No
Color		
TSS (%)	101	
Radiation Screen (as needed)		
Lab Signature/Initials	7.4,	

A CONTROL DE CONTROL D	Parvirable to Nacional	
Date	5-12-2	1
Receiving ID#	I 051221	61
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #	•	
Generator		
Client		
Transporter	4	
Time in		
Time out		
Received by	(J.H.	
Sampled by	Q ₅	

LE STATE INFORMA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		· i
Flash Point (F)	148	
pH (S.U.)	7.03	
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	38,0m	>
% Solids	2.33	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	りか	

L. TRECENING HOLD	areaches as
Date	105/12-2021
Receiving ID#	I051221 62
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	•
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.77
Sampled by	BB

LA PARAMETER MARIE OF	VISIO NE SESSE	
Compatible? (RT#) \	V	
PCBs (ppm) (Oily Waste Only)?		······································
TOC ppm (CC Waste Only)?		
Flash Point (F)	244	· · · · · · · · · · · · · · · · · · ·
pH (S.U.)	6.79	
Cyanides? (mg/L)	7	
Sulfides? (ppm)?		7-70
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.2	
Conductivity	38.3	m5
% Solids	2.40	
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	マング	

ARECEIVING INFO	i wana ara ara ara ara ara ara ara ara ara	
Date	5-12	~ 2 ·
Receiving ID#	I 0512	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #	*	
Generator		· · · · · · · · · · · · · · · · · · ·
Client		
Transporter		
Time in		
Time out	<u> </u>	
Received by	J.7)	
Sampled by	25	

LABINEORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6-80	ク
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	387m	5
% Solids	1.94	
Turbidity	Yes	No
Color		
TSS (%)	40.1	
Radiation Screen (as needed)		·
Lab Signature/Initials	4.	

BECENNIC NUE	Privitable follows	
Date	S-12-	7
Receiving ID#	IOSIZ	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		·
Client		
Transporter		
Time in		·
Time out		
Received by	(7,7)	
Sampled by	Jan-	_

LABSIN FORM	NI KON	
Compatible? (RT#)	T	- Anna Paris and Anna Anna Anna Anna Anna Anna Anna
PCBs (ppm) (Oily Waste Only)?		·
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 11	Dr
pH (S.U.))) ! 6.	67
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	37.7	
% Solids	2.42	
Turbidity	Yes	No
Color		
TSS (%)	10.	\
Radiation Screen (as needed)		1
Lab Signature/Initials	74	



RECEIVING INFO		
Date	05/13.	
Receiving ID#	I0513	2103
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	BR)

LAB INFORMA	HON	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?	`	
TOC ppm (CC Waste Only)?		
Flash Point (F)) 14 (0.1	U
.pH (S.U.)	(0.3	35
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	62	
Conductivity	32.	2 ns
% Solids	2.27)
Turbidity	Yes	No
Color		11 m
TSS (%)	40.	1
Radiation Screen (as needed)		
Lab Signature/Initials	コカ1	

La Caracia de Caracia	Tannana an an a	
Date	5-12-7	1
Receiving ID#	IOS122	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		•
Generator		*
Client		1
Transporter		
Time in		
Time out		·
Received by		
Sampled by	1	
	()	

LAETNEORWA	VENT TO SE	
Compatible? (RT#)	l y	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
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)	67.8	
Conductivity	37,4	m 5
% Solids	2.30)
Turbidity	Yes	No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)	-	
Lab Signature/Initials	J.H.	

TO THE WINDS ASSETS TO THE PARTY OF THE PART		
Date	05-12	· 7 [
Receiving ID#	IOS 12	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		*************************************
Client		
Transporter		····
Time in		
Time out		
Received by	ひ.か、	
Sampled by	AW	

TAE INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	ð
pH (S.U.)	10.9)
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	66 36,8	3,5
% Solids	2-1	5
Turbidity	Yes	No
Color		· · · · · · · · · · · · · · · · · · ·
TSS (%)	ZO	-1
Radiation Screen (as needed)	•	
Lab Signature/Initials	び、力、	

RECEIVINGUNEO	RMATION	
Date	5.12	21
Receiving ID#	IOS12	2107
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		-,
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	1 57)
Sampled by	Ah	,

RECEIVING INFO		
Receiving ID#	5-13-21 Id5132101	
Manifest # Line		<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(プ.ガ	
Sampled by	22	

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LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	,	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	6.76	2
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	37.	ל היינ
% Solids	2.2	-60
Turbidity	Yes	No
Color		
TSS (%)	50.	
Radiation Screen (as needed)		
Lab Signature/Initials	け、と	

Date	RMATION Sci3-21	
Receiving ID#	I05132102	
Manifest# Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator	1	
Client		-
Transporter	8	
Time in		
Time out		
Received by		
Sampled by	0,	

LAB INFORMA	TION	
Compatible? (RT#)	: :	
PCBs (ppm) (Oily Waste		
Only)?	:	
TOC ppm (CC Waste Only)?		
Flash Point (F)	214)
pH (S.U.)	6.95	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	Nö
Temperature (F)	66	<u> </u>
Conductivity	374	ms
% Solids	2.1)	
Turbidity	Yes	No
Color		· · · · · ·
TSS (%)	401	<u></u>
Radiation Screen (as needed)		
Lab Signature/Initials	は、力	

RECEIVING INFO	RMATION
Date	4-12-21
Receiving ID#	T04122101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	
Sampled by	1

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

Date	5-13-	21
Receiving ID#	IO5132104	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		22
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(コッ	4
Sampled by	Ju	

LAB INEGRMA	TION	
Compatible? (RT#)	У	wastowness-seco
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	10-	88
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description	444	March 1
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68 36.6	2
Conductivity	36.6	ms
% Solids	0.6	
Turbidity	Yes	No
Color		
TSS (%)	10-)
Radiation Screen (as needed)		
Lab Signature/Initials	D.H.	

RECEIVING INFOR	RMATION
Date	5-13-21
Receiving ID#	Id5132105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(7.7)
Sampled by	

LAB INFORMA	TION .	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140 6.87	
pH (S.U.)	6.87	<u> </u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	· · · · · · · · · · · · · · · · · · ·
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.1	1.1.11
Conductivity	360~	<u>S</u>
% Solids	1.92	
Turbidity	Yes	No
Color		
TSS (%)	۷٥.,	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

RECEIVING INFOR	MATION	
Date	5-13-21	
Receiving ID#	T05132106	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	AW	

LAB INFORMA	TION .
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	7140
pH (S.U.)	6.81
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1.02_
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.4
Conductivity	36.3 ms
% Solids	2-16
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	し、か、 し

	STEEL STEEL		
RECEIVING INFORMATION			
Date	5-13-21		
Receiving ID#	IOS132107		
Manifest # Line			
Land Ban Cert included	Yes No		
EGT Approval #			
Generator			
Client			
Transporter	-		
Time in			
Time out			
Received by	(J.t)		
Sampled by	AW		

LAB INFORMA	TION
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	>140
pH (S.U.)	686
Cyanides? (mg/L)	
Sulfides? (ppm)?	
Specific Gravity	1-82
Physical Description	
Stream Consistency	Yes No
Oil in Sample?	Yes No
Temperature (F)	68.8
Conductivity	35-1-5
% Solids	1.92
Turbidity	Yes No
Color	
TSS (%)	(0.)
Radiation Screen (as needed)	
Lab Signature/Initials	J.H.

RECEIVING INFOR	RMATIÓN
Date	5-14-21
Receiving ID#	5-14-21 T0514210)
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(た.ひ)
Sampled by	$\overline{\omega}_{\gamma}$
)

	energy of the arrival and the first	energia en Caraca
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	168	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		· ·
Specific Gravity	1.00	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	683	
Conductivity	36.8	3~5
% Solids	1.89	
Turbidity	Yes	No
Color		
TSS (%)	(6.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

// RECEIVING INFOR	MATION
Date	05/14-2021
Receiving ID#	I05142102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	V7.77
Sampled by	BB

		tares established
: LAB INFORMA	TIÓN	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	68.0	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.4	
Conductivity	36.9	<u>m5 </u>
% Solids	2-65	
Turbidity	Yes	No
Color		
TSS (%)	(0-1	2.1
Radiation Screen (as needed)		
Lab Signature/Initials	ノナ、ひ	

		Yni Ny
RECEIVING INFOR	MATION	
Date	5-14-21 IOS142103	
Receiving ID#		
Manifest # Line		
Land Ban Cert included	Yes N	o
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	る。	
Sampled by	Da	
	1	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
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)	67.	9
Conductivity	37,4m	5
% Solids	2.00	/ ·
Turbidity	Yes	No
Color		
TSS (%)	10.1	
Radiation Screen (as needed)		
Lab Signature/Initials	<u>134</u>	

RECEIVING INFOR	MATION
Date	5-14-21
Receiving ID#	J05142104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	5.7
Sampled by	

LAB INFORMA	TION:	
Compatible? (RT#)	У	
PCBs (ppm) (Oily Waste		
Only)?		· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	6.73	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	7
Conductivity	37.4	<u>~5</u>
% Solids	12.	12_
Turbidity 0.12	Yes	No
Color Brown	Coloste	15 - Op
TSS (%)	40.1	•

Turbididy-Yes

Radiation Screen (as needed)

Lab Signature/Initials

	147 Tare 1881	
RECEIVING INFOR	RMATION	
Date	5-14-6	21
Receiving ID#	IO5 1421	05
Manifest # Line	•	
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		· .
Client		
Transporter		
Time in		
Time out		
Received by	(J.7)	
Sampled by	fin	•

		and the same of th
LAB INFORMA	TION	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140)
pH (S.U.)	6.3	왕)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		·
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.	5
Conductivity	36.7	ms
% Solids	2.18	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.77	

#RECEIVING INFOR	appropriate the second
Date	05/15-2021
Receiving ID#	IO51521 01
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.17
Sampled by	BB

LAB INFORMA	TION	
Compatible? (RT#)	man ay	
PCBs (ppm) (Oily Waste		
Only)?	· · · · / · · · /	<u> </u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	La.	12
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.00	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.3	
Conductivity	35.7	ms
% Solids	2.13	
Turbidity	Yes	No
Color		
TSS (%)	(6.1	
Radiation Screen (as needed)		
Lab Signature/Initials	し びけ、	

RECEIVING INFOR	MATION	24, 137, 13 101, 131, 131, 131, 131, 131, 131, 131,
Date	05/15-20	4
Receiving ID#	I051521	02
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		-
Transporter		
Time in		
Time out		
Received by	5.7)	
Sampled by	88	

LAB INFORMA	ATION :	
Compatible? (RT#)	4	
PCBs (ppm) (Oily Waste	from J	
Only)?		·
TOC ppm (CC Waste Only)?		<u></u>
Flash Point (F)) 140)
pH (S.U.)	62	56
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69,4,	ა
Conductivity		
% Solids	1.88	<u> </u>
Turbidity	Yes	No
Color		
TSS (%)	40.)
Radiation Screen (as needed)		
Lab Signature/Initials	」 び、村、	·

RECEIVING INFOR	MATION
Date	I05172101
Receiving ID#	5-17-21
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(7.2)
Sampled by	Juin 1

		armerer Lagrence
LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	6.8	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.3	3
Conductivity	39.5	m5
% Solids	2.27	
Turbidity	Yes	No
Color		
TSS (%)	(8.1	<u> </u>
Radiation Screen (as needed)	•	
Lab Signature/Initials	(イ.ひ)	

RECEIVING INFOR	RMATION
Date	5-14-21
Receiving ID#	T05142106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	· · · · · · · · · · · · · · · · · · ·
Received by	(たひ
Sampled by	AW

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	\ \	
Flash Point (F)	<u> </u>)
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)	68,	<u>ک</u>
Conductivity	38.7	سک
% Solids	2.29	
Turbidity	Yes	No
Color	:	
TSS (%)	(8-)	
Radiation Screen (as needed)	•	
Lab Signature/Initials	ユバ	

RECEIVING INFOR	MATION
Date	5-17-21
Receiving ID#	IOS172107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7.7
Sampled by) in

LAB INFORMA	TION	
Compatible? (RT#)	Y	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	· · · · · · · · · · · · · · · · · · ·
pH (S.U.)	6.	15
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.4	
Conductivity	35.4 6	<u> </u>
% Solids	2.0	54
Turbidity	Yes	. No
Color		
TSS (%)	(0.)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

RECEIVING INFOR	RMATION '	
Date	5-17-	21
Receiving ID#	IOSI77	103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter	<u> </u>	
Time in		
Time out		
Received by	コル	
Sampled by		

LAB INFORMA	TION	
Compatible? (RT#)	Y	
PCBs (ppm) (Oily Waste		
Only)?		<u> </u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	(0.)	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.82	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.8)
Conductivity	35.5.	5
% Solids	2.00	
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)		
Lab Signature/Initials	ズド	

RECEIVING INFO	MATION	
Date	5-17-7	2 1
Receiving ID#	T05172	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.7)	
Sampled by	,	

	ZEJEJE AGYANETSZAGO	PLEATURE	a
LABUNEORMA	TION:		
Compatible? (RT#)			
PCBs (ppm) (Oily Waste			
Only)?			1
TOC ppm (CC Waste Only)?	· · · · · · · · · · · · · · · · · · ·	<u></u>	
Flash Point (F)	3140		
pH (S.U.)	7.7	1	6
Cyanides? (mg/L)		• ·]
Sulfides? (ppm)?			_
Specific Gravity	1.02		
Physical Description			_
Stream Consistency	Yes	No	
Oil in Sample?	Yes	No] .
Temperature (F)	695		
Conductivity	36.0	·	
% Solids	1.60	1	
Turbidity	(Yes)	No	
Color	Bro	موب	
TSS (%)	10-1		
Radiation Screen (as needed)			
Lab Signature/Initials	V.7)		

1.000.000			
RECEIVI	NG INFO	RMATION	
Date		05/17-7	wi
Receiving ID#		I05177	1105
Manifest #	Line		
Land Ban Cert includ	ed	Yes	No
EGT Approval #			
Generator			
Client			-
Transporter			
Time in			
Time out			
Received by		て、ひ	
Sampled by		BR	

LAB INFORMA	TION	
Compatible? (RT#)	T V	27.00.000.000.000.000
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) 14	10
pH (S.U.)	6	כקה
Cyanides? (mg/L)	Ý	
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.	3
Conductivity	3 7.2	-~~5
% Solids	2-16)
Turbidity	Yes	No
Color		
TSS (%)	(0.	
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

RECEMINGINE	RMATION	Contract Con
Date	5-18-	21
Receiving ID#	I05/8	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	ひ.ガ.	
Sampled by	l Q	
	7	

LAB INFORMA	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	lo. 8	3
Cyanides? (mg/L)		-
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68,4	
Conductivity	369	کس
% Solids	2.0	8
Turbidity	Yes	No
Color		
TSS (%)	(0-	-)
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

	A CONTRACTOR OF THE STATE OF TH
RECEIVING INFOR	MATION
Date	05/18-2021
Receiving ID#	I05182102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.ガ.
Sampled by	BB

LAD MESSA		
LAB INFORM	AHUN	lifetti.
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?		*
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 2/40	
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.	
Conductivity	37.3	گم
% Solids	1.82	-
Turbidity	Yes	No
Color		
TSS (%)	101	
Radiation Screen (as needed)		
Lab Signature/Initials	17.7	

	a jugaran ar	
PRECEIVING INFOR	MATION:	ALCONOMIC PUT TO THE
Date	5-18-21	
Receiving ID#	I0518210	3
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H.	
Sampled by		

LAB INFORMA	TION	编辑。
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		<u>—</u>
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	0
pH (S.U.)	6.	フラ
Cyanides? (mg/L)		
Sulfides? (ppm)?	· ·	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	710	
Conductivity	37.9,	n5
% Solids	2-11	
Turbidity	Yes	No
Color		
TSS (%)	ζ δ.	1
Radiation Screen (as needed)		
Lab Signature/Initials	コ.カ	

RECEIVING INFOR	MATION:
Date	S · 18 · 21
Receiving ID#	705182104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J. H.
Sampled by	AW

	LAB INFORMA	TION	
) ·	Compatible? (RT#)		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>14	10
	pH (S.U.)	6.4	73
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.02	
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	69.8	3
	Conductivity	37.8	3
	% Solids	2,0	7
	Turbidity	Yes	No
	Color		
ļ	TSS (%)	(0.	
	Radiation Screen (as needed)		
	Lab Signature/Initials	し び.ガ.	

RECEMNONFOR	MATION .
Date	S. 18.21
Receiving ID#	JOS 18 21 05
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	ひ. ガ.
Sampled by	AW

LAB INFORMA	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		·
Flash Point (F)	>14	10
pH (S.U.)	6.	73
Cyanides? (mg/L)		
Sulfides? (ppm)?		· <u>-</u> .
Specific Gravity	1102	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69:	8
Conductivity	386	1 25
% Solids	2.3	<i>')</i>
Turbidity	Yes	No
Color		
TSS (%)	40.	
Radiation Screen (as needed)		
Lab Signature/Initials	M.T	<u>, </u>

RECEIVING INFOR	RMATION
Date	5.18.21
Receiving ID#	70518 2106
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.ガ.
Sampled by	Aw

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	
pH (S.U.)	6.81	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69,5	
Conductivity	39,30	5
% Solids	2.47	
Turbidity	Yes	No
Color		
TSS (%)	1 (O)	
Radiation Screen (as needed)		
Lab Signature/Initials	J.4.	

PRECEMINGANEC	RMATION
Date	5-19-21
Receiving ID#	I 05192101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(イ.ガ)
Sampled by	\Box
)

LAB INFORMA	HON	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>142)
pH (S.U.)	>142	84
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.6	7
Conductivity	39,3	s on S
% Solids	2,45	
Turbidity	Yes	No
Color		
TSS (%)	(0,)	
Radiation Screen (as needed)		
Lab Signature/Initials	すか	

RECEIVING INFO	RNATION
Date	5-19-21
Receiving ID#	I.05192102
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	(D)

N LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	14	10
pH (S.U.)	6.	74
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70.	9
Conductivity	39,3	m5
% Solids	2,4	8
Turbidity	Yes	No
Color		
TSS (%)	(0	.)
Radiation Screen (as needed)		
Lab Signature/Initials	びか	

RECEIVING INFO	RMATION "
Date	5-19-21
Receiving ID#	IOS192103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	6.79
Sampled by	1

LAB INFORMA	TION:	
Compatible? (RT#)	У	the state of the s
PCBs (ppm) (Oily Waste	1	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>11	10
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)	71,6	"
Conductivity	38-	1 ms
% Solids	1.90	
Turbidity	Yes	No
Color		
TSS (%)	60	-1
Radiation Screen (as needed)		
Lab Signature/Initials	J. b)

PECENINGINEO	RMATION	
Date	5-19-3	21
Receiving ID#		12104
Manifest # Line		·/-
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	$\langle \mathcal{J}_{i} \rangle$)
Sampled by	\ _	

	ENTRE SET AND COMMENTAGE SET	Alexandra del marcono
LAB: INFORM	CTION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	not	A
Only)?	, , , ,	J. 1
TOC ppm (CC Waste Only)?		
Flash Point (F)	3/4	0
pH (S.U.)	10	79
Cyanides? (mg/L)		,
Sulfides? (ppm)?		
Specific Gravity	1.07	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.8	
Conductivity	32.3	m5
% Solids	2,17	7
Turbidity	Yes	No
Color		
TSS (%)	(0,	1
Radiation Screen (as needed)		•
Lab Signature/Initials	J.H.	

RECEIVING INFOR	ENATION .
Date	5.19-21
Receiving ID#	TOS 192105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	たと
Sampled by	AW

	LAB INFORMA	TION	er territ
	Compatible? (RT#)	<u> </u>	
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>140)
	pH (S.U.)	6.9	37
	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	38.4	m5
-	% Solids	2.3	7
	Turbidity	Yes	No
	Color		
	TSS (%)	50	,)
	Radiation Screen (as needed)		
	Lab Signature/Initials	5.11	

RECEIVING INFOR	MATION	
Date	5.19.	21
Receiving ID#	ZOS19	2106
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	AW	

LAB INFORMA	TICK	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<u> </u>
pH (S.U.)	6	87
Cyanides? (mg/L)		
Sulfides? (ppm)?		·
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	688	3
Conductivity	358	ms
% Solids	2.0	5
Turbidity	Yes	No
Color		
TSS (%)	20,	
Radiation Screen (as needed)		· · · · · · · · · · · · · · · · · · ·
Lab Signature/Initials	して. 八	

RECEIVING INFOR	MATION S	
Date	25/20-20	rl
Receiving ID#	15052021	01
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(7.7)	
Sampled by	BB	

LAB INFORMA	TIEN	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	7	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/1	0
pH (S.U.)	6	80
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description	·	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	.7
Conductivity	37	9,05
% Solids	2.2	lo
Turbidity	Yes	No
Color		
TSS (%)	< 0	1.0
Radiation Screen (as needed)		
Lab Signature/Initials	JH	

PRECEIVING INFO	DEMATION	
Date	05/20-	المحاصح
Receiving ID#	I0520	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	BB	

LAB INFORMA	TION:	海里沙布
Compatible? (RT#)	U	
PCBs (ppm) (Oily Waste		
Only)?	1	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	6.8	,4
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.9	
Conductivity	39.2	m5
% Solids	24	8
Turbidity	Yes	No
Color		
TSS (%)	(6.	1
Radiation Screen (as needed)	3	
Lab Signature/Initials	J.H.	

RECEMING INFO	RMATION	
Date	05/20- 2	521
Receiving ID#	I05202	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		· · · · · · · · · · · · · · · · · · ·
Client		
Transporter		······································
Time in		
Time out		
Received by	J.t)	
Sampled by	BB	

LAB INFORM	THON	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste Only)?	/ N	4)
TOC ppm (CC Waste Only)?		
Flash Point (F)	3140	
pH (S.U.)	6.6	7
Cyanides? (mg/L)		
Sulfides? (ppm)?	<20	0
Specific Gravity	1.02	it.
Physical Description	1100	J
Stream Consistency	Yes	No
Oil in Sample?	Yeş	No
Temperature (F)	735	
Conductivity	39.8m	5
% Solids	0.46	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		
Lab Signature/Initials	ひ.か、	

RECEIVING INFO	RMATION	
Date	8.20-DI	
Receiving ID#	I05202	104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		-
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(J.+)	
Sampled by	Ju Ju	
	()	

LAB INFOR	Waynenya 2	
Compatible? (RT#)		l
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)	?	
Flash Point (F)	7147)
pH (S.U.)	66	5
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	744	
Conductivity	39.4	₃ 5
% Solids	2-38	
Turbidity	Yes	No
Color		
TSS (%)	(0.	
Radiation Screen (as neede	d)	
Lab Signature/Initials	J.H.	

RECEIVINGINFOR	RMATION
Date	S. 20. 21
Receiving ID#	IOS 20 2105
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	ATION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?	NA	
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	693	3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	681	
Conductivity	37.00	5
% Solids	2.61	
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)	,	· .
Lab Signature/Initials	JH	

Manifest # Line Land Ban Cert included Yes EGT Approval #	
Receiving ID# Manifest # Line Land Ban Cert included Yes EGT Approval #	P 1
Manifest # Line Land Ban Cert included Yes EGT Approval #	1.21
Land Ban Cert included Yes EGT Approval #	0 2106
EGT Approval #	
	No
_	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by 3:	7).
Sampled by AV	J

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	600	76)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	30
Conductivity	37.	3,5
% Solids	2.39	
Turbidity	Yes	No
Color		
TSS (%)	(0	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.H.	

RECEIVING INFO	PRIMATION	4.
Date	5-21-2	1
Receiving ID#	I05212	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.7)	
Sampled by	Ω_{1}	
	1.	

LAB INFORM	IATION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<u>8</u>
pH (S.U.)	6	83
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	5
Conductivity	363	m5
% Solids	2.74	}
Turbidity	Yes	No
Color		
TSS (%)	1 30	1
Radiation Screen (as needed)	1	
Lab Signature/Initials	ばけ,	



RECEIVINGINE	JEMATION:	
Date	5-21-	21
Receiving ID#	I 05217	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		· · · · · · · · · · · · · · · · · · ·
Transporter		
Time in		
Time out		***************************************
Received by	J.7)	
Sampled by	2	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)) //	1)
pH (S.U.)	6.	81
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	8
Conductivity	36.	2-
% Solids	2-1	21
Turbidity	Yes	No
Color		
TSS (%)	くつ	
Radiation Screen (as needed)		
Lab Signature/Initials	مر ت	ì

RECEIVING INFOR	MATION
Date	5-21-21
Receiving ID#	I05212103
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	ゴカ
Sampled by	Ji

LAB INFORMA	TION	ta di sa
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	6.	78
Cyanides? (mg/L)		-
Sulfides? (ppm)?	<u> </u>	
Specific Gravity	1,0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	フル	3
Conductivity	37.2	-,5
% Solids	2.0	5
Turbidity	Yes	No
Color		
TSS (%)	< 0	5.1
Radiation Screen (as needed)	*	
Lab Signature/Initials	丁.ガ.	



RECEIVING INFOR	- MATION
Date	5-21-21
Receiving ID#	205212104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J, +1
Sampled by	600

	LAB INFORMA	TION:	
	Compatible? (RT#)	ļ.	
	PCBs (ppm) (Oily Waste		
	Only)?		
-	TOC ppm (CC Waste Only)?		
	Flash Point (F)	13140	<u>) </u>
	oH (S.U.)	6.2)
	Cyanides? (mg/L)		
3	Sulfides? (ppm)?		
5	Specific Gravity	1.01	
F	Physical Description		
5	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	69.9	1
	Conductivity	1778	3~5
9	% Solids	1.8	lo
	Turbidity	Yes	No
	Color		
	TSS (%)	(0.	\
F	Radiation Screen (as needed)		
L	ab Signature/Initials	15.71、	

RECEIVINGINE	IRIVIATIONS:	
Date	8.21.	۲ ا
Receiving ID#	TOS 212	105
Manifest # Line		······································
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		-
Time out		
Received by		
Sampled by	AW	

557-2

LAB INFORMA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	7.15	b
Cyanides? (mg/L)		
Sulfides? (ppm)?		• • • • • • • • • • • • • • • • • • • •
Specific Gravity	1,0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69.	3
Conductivity	34.5	m 5
% Solids	1.20	>
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)		
Lab Signature/Initials	0.4	

RECEIVING INFO	MATION	
Date	5. 21	. 51
Receiving ID#	IOS21	2105
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	してり	
Sampled by	AV	

>	2	7	•	

LAB INFORMA	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	Ò
pH (S.U.)	65	8
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	70	-]
Conductivity	39.2	2~5
% Solids	1.20	
Turbidity	Yes	No
Color		
TSS (%)	10	٠)
Radiation Screen (as needed)		
Lab Signature/Initials	5,7)	

RECEIVING IN	FORMATION
Date	5.21.21
Receiving ID#	IOS 21 2106
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	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	
pH (S.U.)	7.	15
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	69	6
Conductivity	338	3 m5
% Solids	1.	75
Turbidity	Yes	No
Color		
TSS (%)	< 6	5.1
Radiation Screen (as needed)		
Lab Signature/Initials	J:1	-)

RECEIVING INFOR	STATE	ίθΝ	
Date	05	/22-	क्टर
Receiving ID#		522	
Manifest # Line			
Land Ban Cert included	Ye	S	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by		7.7)
Sampled by		BP)

LAB INFORMA	TION	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste		
Only)?	<u> </u>	
TOC ppm (CC Waste Only)?		· · · · · · · · · · · · · · · · · · ·
Flash Point (F)	>140	i .
pH (S.U.)	69	Ì
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	707	7
Conductivity	28.1	~S
% Solids	1,59	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)		·
Lab Signature/Initials	してかし	

2 REGEMNG INFO	WATION
Date	5-24-21
Receiving ID#	I05242101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	J.ガ

SST-2

LAB INFORMA	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	<u> </u>
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)	71.6	2
Conductivity	36.	2-m5
% Solids	2,0	8
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)		
Lab Signature/Initials	J.77、	

RECEIVING INFO	JEMATION:	
Date	5-24-	21
Receiving ID#	Iosz42	103
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.71)	ايية
Sampled by	J.	-

LAB INFORM	ATION	
Compatible? (RT#)	TY	
PCBs (ppm) (Oily Waste		,
Only)?		
TOC ppm (CC Waste Only)?		<u></u>
Flash Point (F)	1 >140)
pH (S.U.)	>146)
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	71,8	
Conductivity	36.7	m5
% Solids	2-18	
Turbidity	Yes	No
Color		
TSS (%)	10.)
Radiation Screen (as needed)		
Lab Signature/Initials	してか	



PRECEMING INFO	MATION
Date	5.24-21
Receiving ID#	I05242107
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	Tin

3 J.H.

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1-71	
pH (S.U.)	6.76	2
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	72.)
Conductivity	34.4	M S .
% Solids	2.0	1
Turbidity	Yes	No
Color		
TSS (%)	601	
Radiation Screen (as needed)		
Lab Signature/Initials	(4.7)	

RECEIVING INFOR	EMATION
Date	5124/21
Receiving ID#	To5242104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	7
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	J.H.
Sampled by	TL

	LAB INFORMA	TION	
0	Compatible? (RT#)		
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
Ì	Flash Point (F)	140	
	pH (S.U.)	6.8	2
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
. [Specific Gravity	1.02	
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	737	
	Conductivity	35.0 m	5
	% Solids	2-89	
	Turbidity	Yes	No
	Color		
	TSS (%)	60.1	
	Radiation Screen (as needed)		
L	Lab Signature/Initials	J. ガ、	

PRECEMINGINE	ORMATION:	ALC: N
Date	05/24/2	1
Receiving ID#	Tosayaro	
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 INFORMA	TION:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	10.	81
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	73.	9
Conductivity	35.5	ms
% Solids	2.55	
Turbidity	Yes	No
Color		
TSS (%)	10	2 _*)
Radiation Screen (as needed)		
Lab Signature/Initials	J.H	

	100
RMATION	SA (Company)
05/24/21	
(
Yes	No
た。ひ	
TL	
	65/24/21 Tos242106 Yes

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140	
pH (S.U.)	6.70	7
Cyanides? (mg/L)		1
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	73.7	7
Conductivity	36.4	~5
% Solids	2.42	
Turbidity	Yes	No
Color		
TSS (%)	(6)	
Radiation Screen (as needed)	, ,	
Lab Signature/Initials	J.2	-)

RECEIVING INFO	DRMATION
Date	5-25-21
Receiving ID#	5-25-21 I05252101
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(H.D
Sampled by	\ \tau_{\tau}^{\tau}

LAB INFORMA	TION	
Compatible? (RT#)		A.C. Alexander
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	140)
pH (S.U.)	6.	78
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	73.9	
Conductivity	37,8	m S
% Solids	3.18	
Turbidity	Yes	No
Color		
TSS (%)	40.	
Radiation Screen (as needed)		.
Lab Signature/Initials	7.13	

RECEIVING MILEO	MAIJON :	n e
Date	05/25-25	1800 P
Receiving ID#	7.052521	OZ_
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	371	
Sampled by	BB	

LAB INFORMA	TION	
Compatible? (RT#)	1	
PCBs (ppm) (Oily Waste		
Only)?	\	
TOC ppm (CC Waste Only)?		A
Flash Point (F)	110	
pH (S.U.)	6.78	}
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	,
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	74.)	
Conductivity	37,8,	16
% Solids	3.21	
Turbidity	Yes	No
Color		
TSS (%)	40,1	
Radiation Screen (as needed)		
Lab Signature/Initials	け.ガ	

**************************************	MATEURNI	
Date	5-25-21	
Receiving ID#	F0525210	7 l
Manifest # Line	SST-1	HA
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.7)	
Sampled by		

LAB INFORMA	HUN	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	1	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)		
pH (S.U.)	6.6	27
Cyanides? (mg/L)		
Sulfides? (ppm)?	,	
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	75.	
Conductivity	2-3.3	m 5
% Solids	3.67	
Turbidity	Yes	No
Color		
TSS (%)	(0.1	
Radiation Screen (as needed)	`	
Lab Signature/Initials	ひれ	

A STATE OF THE STA		
RECEWING INFO	RMATION:	34
Date	5-25-21	
Receiving ID#	IOSZ521	٥3
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(J・ガ)	
Sampled by	1	

1 Ald Shirts Table A	THE WAY	14. English 5. English
LAB INFORMA	HUN'	
Compatible? (RT#) PCBs (ppm) (Oily Waste	 	
Only)?		
TOC ppm (CC Waste Only)?	 	, , , , , , , , , , , , , , , , , , , ,
Flash Point (F)		<u> </u>
pH (S.U.)	6.82	, *
Cyanides? (mg/L)		
Sulfides? (ppm)?		·
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	75.8	
Conductivity	39.4~	5
% Solids	2.31	ł
Turbidity	Yes	No
Color		
TSS (%)	20,1	
Radiation Screen (as needed)		
Lab Signature/Initials	が、たり、	

PRECEIVING INFOR	MATION	
Date	5-25-2	_1
Receiving ID#	I05252104	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	I.D.	<i>'</i>
Sampled by	Jim	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		·
Flash Point (F)	>14	\emptyset
pH (S.U.)	6	<u> </u>
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	35
Conductivity	40.0	<u>~</u> 5
% Solids	2.	69
Turbidity	Yes	No
Color		
TSS (%)	(0)	
Radiation Screen (as needed)		·
Lab Signature/Initials	J.H.	

		7
PRECEIVING INFO	RMATION	
Date	S. 25.	
Receiving ID#	Zoszs	2105
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.H	
Sampled by	MV	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14	D
pH (S.U.)	16.	89
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68,	5
Conductivity	39.6	ma
% Solids	2.87	
Turbidity	Yes	No
Color		
TSS (%)	40	7.1
Radiation Screen (as needed)		
Lab Signature/Initials	JH	

RECEIVING INFOR	MATION	
Date	S. 25. 21	
Receiving ID#	IOS 2521	06
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	クラ	
Sampled by	AW	

	LAB INFORMA	(TION)	
Comp	oatible? (RT#)		
	(pp m) (Oi ly Waste		
Only)			
TOC	ppm (CC Waste Only)?		
Flash	Point (F)	140	
pH (S	.U.)	6.73	-
	des? (mg/L)		
Sulfid	es? (ppm)?		
Speci	fic Gravity	1.02	
Physi	cal Description		
Strea	m Consistency	Yes	No
Oil in	Sample?	Yes	No
Temp	erature (F)	68.6	2
Condi	uctivity	18.0	
% Sol	ids	264	
Turbio	lity	Yes	No
Color			
TSS (%)	300	
Radia	tion Screen (as needed)		
Lab S	ignature/Initials	J.H.	

and the second second second second			
RECEIVING INFO	RMATION		
Date	5-24-2	_	
Receiving ID#		T05262101	
Manifest # Line			
Land Ban Cert included	Yes	No	
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by	J.7)		
Sampled by	wq.		

LAB INFORMA	TION	100 1 3 1
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	714	0
pH (S.U.)	67	3
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68	5
Conductivity	404	m5
% Solids	2-5	7
Turbidity	Yes	No
Color		
TSS (%)	100	
Radiation Screen (as needed)		
Lab Signature/Initials	エ、ナ	

	100	
RECEMING INFO	RMATION	
Date	5-24-2	1
Receiving ID#	I 0526	
Manifest # Line		——————————————————————————————————————
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	J.71	•
Sampled by	Q_{S}	

LAB INFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	11-	0
pH (S.U.)	6	7 <i>8</i>
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	39.3	MJS
% Solids	2,5	-5
Turbidity	Yes	No
Color		
TSS (%)	16	1,1
Radiation Screen (as needed)		
Lab Signature/Initials	しょか	

	STATE OF THE STATE
RECEIVING INFO	PARTION
Date	05/26. 2021
Receiving ID#	I052621 63
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(7.7)
Sampled by	BB

	LAE INFORMA	TION	
	Compatible? (RT#)	J	
	PCBs (ppm) (Oily Waste Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>14	10
	pH (S.U.)	6	フラ
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity	1.00	
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
Į	Temperature (F)	72.1	
	Conductivity	39.0	mS .
	% Solids	3,7	3
	Turbidity	Yes	No
	Color		
	TSS (%)	10),)
	Radiation Screen (as needed)		•
	Lab Signature/Initials	(ブ,ナ)	

Profession REGI	MNONTE	DENT/ATTO NE	
Date		I-0526	2101
Receiving ID#		5-26	-21
Manifest #	Line	557-	1
Land Ban Cert inc	luded	Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			
Received by		J.T)	
Sampled by		Ju	

EAS INFORM	TON:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1/40	
pH (S.U.)	6.9	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.01	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	720	2
Conductivity	5.03 m	75
% Solids	0.9	3
Turbidity	Yes	No
Color		
TSS (%)	30.	
Radiation Screen (as needed)	•	
Lab Signature/Initials	りか	

INFOEMING NE	JENNATION:	
Date	5-210-	Zl
Receiving ID#	I0\$26	7104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by		
Sampled by	Ju.	

EAE INFORM	STION:	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	114	Ò
pH (S.U.)	6.6	7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	726	
Conductivity	40,6	m5.
% Solids	3,38)
Turbidity	Yes	No
Color		
TSS (%)	300	
Radiation Screen (as needed)	- J- J- J	7.72
Lab Signature/Initials	J.ガ	

FRECEIVING INFO	SPWATION CO.
Date	
Receiving ID#	5-26-21 TOSZ62105
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	7 +1
Sampled by	Jan 1
	()

LAB INFORM	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		·
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)		
Cyanides? (mg/L)		:
Sulfides? (ppm)?		
Specific Gravity	102	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	, ,)
Conductivity	40.1	
% Solids	2.7	
Turbidity	Yes	No
Color		
TSS (%)	20.1	
Radiation Screen (as needed)		
Lab Signature/Initials	つか	

RECEIVING INFO	NWATEON STATE
Date	5 - 26 - 21
Receiving ID#	TOS 26 21 06
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	ぴ. が
Sampled by	AW

A LABANFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	1	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	Ø
pH (S.U.)	100	38
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.	
Conductivity	387.	5
% Solids	20	7
Turbidity	Yes	No
Color		
TSS (%)	401	
Radiation Screen (as needed)		
Lab Signature/Initials	す .ナ)	

RESEMINGANE	uria de la	
Date	S. 26	· Z1
Receiving ID#	IOS 26	
Manifest # Line		- 1
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter	-	
Time in		·
Time out		
Received by	して.ガ	
Sampled by	Aw	

EAR INFORME	WIGH S	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	<i>O</i>
pH (S.U.)	10,6	,7
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0)2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66	- D
Conductivity	37.	Yms
% Solids	2.1	3
Turbidity	Yes	No
Color		
TSS (%)	40	1
Radiation Screen (as needed)	,	-
Lab Signature/Initials	J.ガ.	

ARE SEMINI	SINEO	RIMATEROINE	
Date		5-2-	1-7(
Receiving ID#		I05272101	
Manifest#	ine		
Land Ban Cert included	t	Yes	No
EGT Approval #			
Generator			
Client			
Transporter			
Time in			
Time out			······································
Received by		ふか	
Sampled by		(D)	
		- 1	

7837A57472 Start S		
LAG INFORM	STICK .	green he
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	· · · · · · · · · · · · · · · · · · ·
pH (S.U.)	661	<u></u>
Cyanides? (mg/L)		11 71131-
Sulfides? (ppm)?		
Specific Gravity	1.02	<u></u>
Physical Description		····
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	661	
Conductivity	379	MS
% Solids	2.2	>
Turbidity	Yes	No
Color		
TSS (%)	(01	
Radiation Screen (as needed)	3	
Lab Signature/Initials	J.71	
	1.	

A REGEMNIC MEGI	aviaciolis von	
Date	05/27 - 20	21
Receiving ID#	I05272102	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client	·	
Transporter		
Time in		
Time out		· · · · · · · · · · · · · · · · · · ·
Received by	び、か	
Sampled by	BB	

CONTAINS OF STREET		
ELAB INFORMA	TION	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14)
pH (S.U.)	1 /4	65
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	66.	2_
Conductivity	38.) 2.3	ms
% Solids	2-5	2
Turbidity	Yes	No
Color		
TSS (%)	400	
Radiation Screen (as needed)	,	•
Lab Signature/Initials	J.H)

E E E E E E E E E E E E E E E E E E E	DEMATEION:	
Date	5-27-21	
Receiving ID#	T 05272	
Manifest # Line		<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	7.7	
Sampled by	De	· · · · · · · · · · · · · · · · · · ·
)	

LAB INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	<u> </u>	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	7.25	7
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	40.7	m5
% Solids	2.49	Ú
Turbidity	Yes	No
Color		
TSS (%)	400	
Radiation Screen (as needed)		
Lab Signature/Initials	して.ガ	

RECEIVING INFO	FIVETTOIL	
Date	<u> </u>	2 i
Receiving ID#	I-0527	
Manifest # Line	0.561	G (C)
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	0.7) me
Sampled by	Jun	

LAB INFORM	VIION:	
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	10
pH (S.U.)	6.	10 67
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.1	
Conductivity	39.9 %	-5
% Solids	261	
Turbidity	Yes	No
Color		
TSS (%)	10.	
Radiation Screen (as needed)		
Lab Signature/Initials	U.7)	

REGEWING INF	ARMATION:	
Date	5-27-	21
Receiving ID#	TOS27:	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		······································
Time in		
Time out		
Received by	(T.7)	
Sampled by		

SST-1

		SACRES APPROPRIATE
LAB INFORM		
Compatible? (RT#)	<u> </u>	
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 14	10
pH (S.U.)	7.10	
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	[.5]	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	68.	¥
Conductivity	3.19	m 5
% Solids	0.13	
Turbidity	Yes	No
Color		
TSS (%)	<0.	.1
Radiation Screen (as needed)		
Lab Signature/Initials	J.77	

RECEMBOR	MATE	in a	
Date	5.		. 21
Receiving ID#	IOS	27	2103
Manifest # Line			
Land Ban Cert included	Yes		No
EGT Approval #			
Generator			·- · · · · · · · · · · · · · · · · · ·
Client			-
Transporter			
Time in			4 ·
Time out			
Received by	<	(1/1)	
Sampled by	A	W	

ZEAB INFORMA	MONEY.	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	1 3/40	
pH (S.U.)	6.	75
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	L 65	.6
Conductivity	372	8-5
% Solids	2.40	\
Turbidity	Yes	No
Color		
TSS (%)	10.	1
Radiation Screen (as needed)	,	
Lab Signature/Initials	J.7)

RECEIVING MEGI	WATER STATE	
Date	S 27	21
Receiving ID#	T0527	2106
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	T.7	-)
Sampled by	AW	

	40.00	and the same
JAB INFORM	etica.	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140	
pH (S.U.)	67	18
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07)
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	5
Conductivity	36	9 25
% Solids	3.15	
Turbidity	Yes	No
Color		
TSS (%)	10) _~]
Radiation Screen (as needed)	,	7
Lab Signature/Initials	J.*)

WATION	
5.28.	21
Yes	No
	
J.77)
AW	
	S. 28. IOS 28

	•		
	LAB INFORMA	erioni.	
	Compatible? (RT#)		A Comment of the Comm
	PCBs (ppm) (Oily Waste		
	Only)?		
	TOC ppm (CC Waste Only)?		
	Flash Point (F)	>14	ϑ
	pH (S.U.)	4	2.90
	Cyanides? (mg/L)		
	Sulfides? (ppm)?		
	Specific Gravity),0	2
	Physical Description		
	Stream Consistency	Yes	No
	Oil in Sample?	Yes	No
	Temperature (F)	64.	0
1	Conductivity	35.6	25
1	% Solids	2.2	8
	Turbidity	Yes	No
L	Color		
	TSS (%)	(0	3.1
	Radiation Screen (as needed)		
L	Lab Signature/Initials	ひ.ナ	2

A PRECEIVING INFOR	AMATHOR:	304.4
Date	5.28.7	21
Receiving ID#	I05282	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	して.プ	
Sampled by	AW	

ELECTRIC SELECTION OF THE SECOND SECO	VIION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		,
TOC ppm (CC Waste Only)?		
Flash Point (F)	>/1	10
pH (S.U.)	6.73	
Cyanides? (mg/L)		
Sulfides? (ppm)?	,	
Specific Gravity	1.02	
Physical Description	•	
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	651	
Conductivity	6.74	
% Solids	2.13	
Turbidity	Yes	No
Color		
TSS (%)	(O.)	
Radiation Screen (as needed)	1	
Lab Signature/Initials	ゴ,ガ	

PECEIVING INFO	MATION .	
Date	5.28.21	
Receiving ID#	IOS782101	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		-
Generator		
Client		*******
Transporter		
Time in		
Time out		
Received by	り、さ	
Sampled by	DМ	

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> 1.40	۵
>140 7,0	۵
>140 7,0	<u></u>
> 1.40	۵
<u> </u>	۵
7,0	ථ
1.01	
Yes	No
Yes	No
65.	5
72.9	m5
3016)
Yes	No
LON	
*	
J+)	
	Yes Yes <u>65.</u> Z.9 40.10

REGEMINEMEDI	NEW TERM	
Date	5-28-	7 [
Receiving ID#	Iosas;	21 03
Manifest # Line		X V ()
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	,0,	t.)
Sampled by	fr	

	<u></u>	
A SEAS INFORM	ATION:	
Compatible? (RT#)	TY	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	10
pH (S.U.)	6	.7/
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.0	>2-
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	65	.7
Conductivity	37.2	m5
% Solids	3.2	2
Turbidity	Yes	No
Color		
TSS (%)	1	5.1
Radiation Screen (as needed)		
Lab Signature/Initials	5.71	

PEGEVING INF	TRATION	
Date	5-28	-21
Receiving ID#	70528	2104
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		***************************************
Client		
Transporter		
Time in		
Time out		
Received by	けった	bear .
Sampled by		
	()	

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A STATE OF THE STA	ITTON:	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	7)	6.67
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.07	2
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	64	1.9
Conductivity	38.) m 5
% Solids	2.84)
Turbidity	Yes	No
Color		
TSS (%)	20,1	
Radiation Screen (as needed)		,
Lab Signature/Initials	(4.D)	

RECEIVING INFOR	MATION S	
Date	05.28	21
Receiving ID#	IOS 2821	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	27)	
Sampled by	AW	

LAB INFORMA		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	
pH (S.U.)	6.8	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	34100	5
% Solids	2-14	
Turbidity	Yes	No
Color		
TSS (%)	(0,1	
Radiation Screen (as needed)		
Lab Signature/Initials	J.77	

A PRECEIVING THE	KUATION .
Date	05/29-2021
Receiving ID#	IO5292161
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	び.ガ
Sampled by	38
	1 88

IAG INFORM	TEN	
Compatible? (RT#)	V	
PCBs (ppm) (Oily Waste		
Only)?	1	·
TOC ppm (CC Waste Only)?	1	
Flash Point (F)		
pH (S.U.)	7.0	j
Cyanides? (mg/L)		
Sulfides? (ppm)?	Ť	
Specific Gravity		
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67,	7_
Conductivity	2,6	105
% Solids	0,27	
Turbidity	Yes	No
Color		
TSS (%)	40	,)
Radiation Screen (as needed)		
Lab Signature/Initials	(σ, τ)	

A PRESENTE IN CONTROL	AMATION
Date	5.29.21
Receiving ID#	IOS 292104
Manifest # Line	
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(3.7)
Sampled by	AW

LAB INFORM	TION	
Compatible? (RT#)		The second secon
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 1	40
pH (S.U.)	7	,57
Cyanides? (mg/L)		:
Sulfides? (ppm)?		
Specific Gravity	1.0	2_
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	6	6.1
Conductivity	38	1005
% Solids	1.90	7
Turbidity	Yes	No
Color		
TSS (%)	48	()
Radiation Screen (as needed)		
Lab Signature/Initials		

REGEWING INF	ORNATION 5
Date	5-29-21
Receiving ID#	J05792101
Manifest # Line	55T-1
Land Ban Cert included	Yes No
EGT Approval #	
Generator	
Client	
Transporter	
Time in	
Time out	
Received by	(J, t)
Sampled by	Ju-

LAE IN GRAVE		
Compatible? (RT# (~)		
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>14	0
pH (S.U.)	7.0	ĺ
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67	7,0
Conductivity	35,8	m5
% Solids	1.97	
Turbidity	Yes	No
Color		
TSS (%)	20,1	
Radiation Screen (as needed)		
Lab Signature/Initials	(1.1)	

A PRECEMBING MEGI	awat otta	
Date		2021
Receiving ID#	T05292	
Manifest # Line		
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	U.D.	
Sampled by	BB	

ES LAB MEGRAP	TION	
Compatible? (RT#)	T U	
PCBs (ppm) (Oily Waste		
Only)?		
TOC ppm (CC Waste Only)?	,	
Flash Point (F)	1 314	0
pH (S.U.)	6.0	15
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1.02	/
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	2
Conductivity	371	ms.
% Solids	2.43	
Turbidity	Yes	No
Color		
TSS (%)	191	
Radiation Screen (as needed)		
Lab Signature/Initials	(5.7)	

2 - EEEREGEWING ME	JENTATHON :	
Date	5-29	"7 I
Receiving ID#	T0529	2103
Manifest # Line		<u> </u>
Land Ban Cert included	Yes	No
EGT Approval #		
Generator		
Client		
Transporter		
Time in		
Time out		
Received by	(1.10)	
Sampled by	1	

LAG INFORM		
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	/	
Only)?		
TOC ppm (CC Waste Only)?		
Flash Point (F)	>140)
pH (S.U.)	60.	94
Cyanides? (mg/L)		
Sulfides? (ppm)?		
Specific Gravity	1,02	
Physical Description		
Stream Consistency	Yes	No
Oil in Sample?	Yes	No
Temperature (F)	67.	3
Conductivity	37.7	m5
% Solids	2.2	-3
Turbidity	Yes	No
Color		
TSS (%)	10)_
Radiation Screen (as needed)	-	
Lab Signature/Initials	(は、力)	



REPUBLIC SERVICES		Republ		Servic Joenix, AZ 85064	ces		
	SPECIAL W	ASTE DEPAR	RTME	NT DECIS	ION		
	Waste Profile # 64402127033		piration D)ate			
I. Decision Request:	✓ Initial	Recertificat		☐ Change	<u> </u>		
Disposal Facility: 6440 - Detroit Indu							
Generator Name: KC JONES							
Generator Site Address: 321 WEST	10 MILES ROAD	· · · · · · · · · · · · · · · · · · ·					
City: HAZEL PARK	County:	Sta	ate: Mi			Zip:	
Name of Waste: ELECTROLESS NIC	KEL PLATING						
Estimated Annual Volume: 80,000 G							
<u> </u>							
II. Special Waste Depart	ment Decisio	on: • A	approv	red ○Rejec	tea		
Management Method(s):	andfill Solid	lification Bloreme	diation	☑ Deep Well	Transfer Fa	cility	
			alation.	E Book Won	Z Transier re	iointy	
Problematic Special Waste according	8 to vehanic	OYes No					
If yes, which one?		Description of the second seco		······································			
Approved by Special Waste Review	Committee?	○Yes ○No	Not	Applicable			
P	recautions.	Conditions or Li	mitatio	ons on App	roval		
The site must ensure that all pre-					···	narmit	
requirements prior to acceptance			periorne	a in accordance	with the one of	, Cimile	P
					•		
,							
Ì							.
L		* *	•				
Special Waste Analyst Signature:	Water The	william.			Name (Pri	nted): <u>Holl</u>	y Wilson
Date: 5/14/2021	2						
III. Eccility Decisions		Annewed (∩ Dele	-4- d			
III. Facility Decision:		♠ Approved ○	_				
P	recautions, (Conditions or Li	mitatio	ons on App	roval		
							J.
							bc
By signing below, the General Manage special waste file is complete.	r of Resignee agree	s that a fully executed Sp	ecial Was	ste Service Agreen	nent is on file for t	his profile a	nd that the
				(
General Manager or Designes:	John F	N	lame (Prin	nted):	N TRE	25/	
Date: 5/14/2021	-//						

Republic Indus 28470 Citrin Dr. Rom	s trial and Energy Solt ulus, MI 48174. Telephone 734	utions, LLC 4 946 1000. Fax	734 946 10	GENER Profile #	ATOR W/ 6440212	ASTE PROFILE 27033
GENERATOR INFORM Name: KC Jones	ATION		_USEPA I	D# MID00551185	52	
Facility Address: 321 V	/est 10 Mile Road	•	SIC/NAI	CS Code; State Code		
City: Hazel Park	,			Zip Co		
Contact:	Title:	Phone: ()			
BILLING INFORMATION		SAME AS A	BOVE			
	onmental and Disposal Manage	ment				
Address: 1900 Step	henson Hwy, Suite 100					
City: Troy			State: Mi	Zip Co	ode: 48083	
Attention: Lamar Gab	bara Title: CFO	Phone: (2 4	s) <u>244-2</u>	211 Fax	(2 4 8) _269	3-6041
USEPA / STATE WASTI 1. This waste is consider	red to be: ☑ Non Hazer □Yes ⊠No (PCBs, etc.)		aluminum,			
HUVOICAL CUADACT	ERISTICS OF WASTE					
Color: White/Clear Black/Brown	Suspended Solids □ 0-1 % □ 3-5 % □ 1-3 % ☑ > 5%	Layers: D Muiti lay D Bi-Layer J Single F	ed	\$pacific Gra	0 — 1.2	
pH; UNA U < 2 (2-4-4-6	-		10 12.5 >1:	2.5	<u> </u>
Liquid Flash Poin	t: 🖸 <73°F 🖸 73—100°F 🗅	101—140°F 🗅 PPM (MUST BE	141—200 COMPLETE	'F 5d >200'F □ N ED)	lone □ Clo	sed Cup 🗆 Open Cup
constituent water sollds		MAX MIN 90 10	CONS	TITUENT .		MAX MIN %

Metals: Indicate if thi f Generator knowled	s waata ge-provi	toniains de back	any of the follow up & Lab Analy	vingm els□	etals Generalor Know	ledge @TCLP	птота	AL			
/	Not Co	ncentral	ion	Not-	Concentration	Arsenio	(As)	D004	₩ <5	ppm	ppm
[·	Neegy)		P	'reseni	•	muhati		D005	₩ <100	ppm	ppm
РСВ	<i>3</i> 20	ppm	Aromatic Amin	e 2 1	ppm	Cadmit	m (Cd)	D006	G <1	ppm	ppm
Dioxins	4	ppm	Pesiloides		ppm	Chromi	um (Cir)	D007	Ø <5	ppm	ppm
Cyanides Reactive	zí	ppm	Rodenticides	國	ppm	Lead (F		D008	Ø <5	ppm	ppm
Cyanides Total	Ø	ppm	Fungicides	₩	ppm	Mercur	(Hg)	D009	☑ <0.2	ppm	ppm
Builides Reactive	ø.	ppm				Seleniu	m (Se)	D010	Ø <1	ppm	ppm
Sulfides Total	Ø	ppm				Silver (Ag)	D011	Ø <5	ppm	ppm
CLP Organics Do	12 D	043 a b	ove regulatory	limits:	Present 🗆 Noi	Present 🗷					
IS WASTE ANY O	F THE F	OLLOV	VING?	At I	Least One Box i	Aust Be Checked.				***************************************	
Redioactive C	⊒ Water	Renoti	ive 🗓 Oxidiz	18:	🛘 Shock Sensi	live 🗆 Readiy	e (other) DD	OT Explosi	VBB	
NIOSH Human-Po	oaltive C	arcinoge	ena 🖸 NESHA	VP Wa	atos (Benzene, e	ota.) 🖾 Biologia	al 💢 N	one Appl	у		
I. Is this a DOT I 2. Reportable Guan 3. DOT Shipping N	ility (RQ)	in pour	de	172,· 		part D)?	□ Yes €		Close	IIMa	NA.
PG ERG				note F				-			*n
									• • •		
f. Method of Shipm				3 Vec		Raij Car	□ Drum		□Totes		
. Number of Units . Special Handlin	to SMP i a Reguli	www.u-	including PPE	•	6. Anticipate	d Volume / Units p	er Yoar:	80,000	gai	or (One Time
				·							
heraby represent ilitation document information, the information, the information in the hendling and if this box is checke schnologies make rinted Name:	B. Base ormation sen omit process ed Et re se will be	d on my contained as sing of its constained as sing of its constained as	r inquiry and pa ned herein is to make this int the waste mete Environmental stant with the re	raona rue, ac format rial de Geo-T ssults	I knowledge of ccurate, and col- ion misleading, socibad iterein, achnologies no of the sample o	those individuals mplets to the bes I understand tha	responsite of my ket others in the consistent of	ible for a nowledg may rely incles. A jula(ory i	e and belie on this rep ny correction requirements:	r oblaining f. Furthern resentatio ons Enviro is.	the more, no on and warrent onmental Geo-
ENERATOR'S sate described in to stained using any slow. If you have p presentative.	ine abov of the ar	e retere pplicable obtein	enced GENERAT B sampling mei ing a represent	rors v hods (ative s	NASTE PROFILE Dited in 40 CFR Sample of your s	REPORT using an 261-Appendix 1. waste, please con	appropri Fill in the	ista cont Remail	ainer. A rej so informet	ofesentativ	o si elqmas s
LRAD			2. Holo	W	5 IAN	<u> </u>	DATE	(AAPL	·p- :	L-12 - 2	21
SAMPLING METH	(OD						į.	•	ሳዔ (•	
DAVE C	ፖ ስአ	IA	EHS Marv	H: eA	Kr.	TUNES	l		•		· ·
SAMPLE COLL			E, TITLE, EMI	PLÓY	ER	<u> </u>	DATE	· Compl	eth-	2-5-2	1.
I. Sample No. CHAIN OF CUS			Preserv	etion:	Yes 🗆 📗	Notifi I algn balow whe	the sai	mple per	ses from c	nne to ann	ther.
	d benslu			Т		Recely			Da		Time
(Sig	nature)		Date	1	Time	(Sign			1		

The state of the s	
WAY NE GEVINGINE	ORMATION
Date	2/22/2021
Receiving ID#	Electroless Ni
Manifest # Line	
Land Ban Cert included	Yes - No
EGT Approval # -	- Pre-Qual -
Generator	- Tie-Qua) - KC Jones
Client	
Transporter	FedCx
Time in	
Time out	
Received by	ज.भ, टोस्टर्ग
Sampled by	Clest

Stripped Widel

LABEINFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	NI	2)
Only)?	1-77	· · · · · · · · · · · · · · · · · · ·
TOC ppm (CC Waste Only)?		
Flash Point (F)	2140	2
pH (S.U.)	5.4	9
Cyanides? (mg/L)	(3)	0
Sulfides? (ppm)?	12	.00
Specific Gravity	1.27	15
Physical Description	1:av	. Kg.
Stream Consistency	(Yes	No
Oil in Sample?	Yes	(ND)
Temperature (F)	69	6
Conductivity	83.6	<u> </u>
% Solids	34.15	
Turbidity	Yes	(No)
Color	350	الم
TSS (%)	40	.1
Radiation Screen (as needed)	Nex	<u>. </u>
Lab Signature/Initials		J.H.

No Py w) con Hy Soy

509. NobH

Efferuesus w) Cic/CFL

w) out PPT

Lab ID. (1)



Report of Analysis

Project Requested by: Environmental & Disposal Management LLC

1900 Stephenson Hwy, Ste 100

Troy, MI 48083

Contact: Jason Kanapsky

Project Name: KC Jones

Samples Identification: Electroless Nickel Water; Nitric Stripper

UL Sample Numbers: 93603; 93604

UL Project number: 29153

Analyses Requested: Corrosivity (pH); Full TCLP; Ignitability (Flash Point); PCBs (Aroclors); Reactivity (Cyanide &

Sulfide)

Results: Analytical data starts on page 2 of this report.

This report has 9 pages.

Date and Time of Request: 01/12/2021 10:45 AM

Date and Time of Report: 02/05/2021 02:11 PM

UNIVERSITY LABORATORIES

Bijan Sedghi, M.S. **Director of Laboratories**



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Electroless Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM UL Sample Number: 93603

Date/Time Data Reported: 02/05/2021 02:11 PM UL Project Number: 29153

Parameter		Measured Concentration	n <u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory Level	Footnote
- Literiotoi			<u> </u>				
Corrosivity (pH)							
pH (Corrosivity)		5.22	рH	9040	N/A	(2.0-12.5)	
Analyst: RS	Date/Time Prepared: 01/12/2	021 08:30 PM	Date/Time Analyzed:	01/12/2021 06:30	PM		
Analyst. NO	Date Tillo Fropalos. 6 (Fizz	.021 00.00 1					
Full TCLP			,				
,							
TCLP Pesticides				•			
Chlordane		<0.0300	mg/L	8081	0.0300	0.0300	
Endrin		<0.0200	mg/L	8081	0.0200	0.0200	
Heptachlor		<0.00400	mg/L	8081	0.00400	0.00800	
Heptachlor epoxi	de	<0.00400	mg/L	8081	0.00400	0.00800	
Lindane		<0.400	mg/L	8081	0.400	0.400	
Methoxychlor		<10.0	mg/L	8081	10.0	10.0	
Toxaphene		<0.500	mg/L	8081	0.500	0.500	
Analyst: CC	Date/Time Prepared: 01/26/2	021 10:35 AM	Date/Time Analyzed:	02/03/2021 08:06	РМ		
·	•						
TCLP Herbicides							
2,4-D		<10.0	mg/L	8151A	10.0	10.0	,
2,4,5-TP Silvex		<1.00	mg/L	8151A	1.00	1.00	
	Date/Time Prepared: 01/26/2	021 11:30 AM	Date/Time Analyzed:	02/05/2021 02:34	AM		
2,4,5-1P Silvex Analyst: CC	Date/Time Prepared: 01/26/2		Tig/L Date/Time Analyzed:				



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Electroless Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM UL Sample Number: 93603

Date/Time Data Reported: 02/05/2021 02:11 PM UL Project Number: 29153

<u>Parameter</u>	Measured Concentration	<u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u> Footnote
TCLP Metals	•				
Arsenic	<0.500	mg/L	6020	0.500	5.00
Barium	<0.200	mg/L	6020	0.200	100
Cadmium	<0.200	mg/L	6020	0.200	1.00
Chromium	<0.200	mg/L	6020	0.200	5.00
Copper	<0.200	mg/L	6020	0.200	100
Lead	<0.200	mg/L	6020	0.200	5.00
Selenium	<0.500	mg/L	6020	0.500	1.00
Silver	<0.200	mg/L	6020	0.200	5.00
Zinc	0.420	mg/L	6020	0.200	500
Analyst: BS Date/Time Prepared: 01/15/	2021 09:10 AM Date/	Time Analyzed	i: 01/15/2021 10:38 I	PM _.	
TCLP Semivolatiles					
Pyridine	<0.500	mg/L	8270	0.500	5.00
Hexachloroethane	<0.100	mg/L	8270	0.100	3.00
Total Cresols	< 0.630	mg/L	8270	0.630	200
Nitrobenzene	<0.100	mg/L	8270	0.100	2.00
Hexachloro-1,3-butadiene	<0.100	mg/L	8270	0.100	0.500
2,4-Dinitrotoluene	<0.110	mg/L	8270	0.110	0.130
2,4,6-Trichlorophenol	<0.161	mg/L	8270	0.161	2.00
2,4,5-Trichlorophenol	<0.500	mg/L	8270	0.500	400
Hexachlorobenzene	<0.130	mg/L	8270	0.130	0.130
Pentachlorophenol	<1.00	mg/L	8270	1.00	100

Analyst: CC

Date/Time Prepared: 01/15/2021 09:30 AM

Date/Time Analyzed: 02/02/2021 02:01 AM



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Electroless Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM

Date/Time Data Reported: 02/05/2021 02:11 PM

UL Sample Number: 93603

UL Project Number: 29153

<u>Parameter</u>		Measured Concentration	<u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	<u>Footnote</u>
TCLP (Mercury)							
Mercury		<0.0195	mg/L	7471	0.0195	0.200	
Analyst: BS/RS	Date/Time Prepared: 01/18/2	2021 03:30 PM D	Date/Time Analyzed	: 01/19/2021 03:00	PM		
TCLP Volatiles							
		<0.200	mg/L	8260	0.200	0.200	
Vinyl chloride 1,1-Dichloroethyl	ono	<0.200	mg/L	8260	0.200	0.700	
Methyl ethyl keto		<2.00	mg/L	8260	2.00	200	
Chloroform	ne (2-butanone)	<0.200	mg/L	8260	0.200	6.00	
Carbon tetrachio	rida	<0.200	mg/L	8260	0.200	0.500	
		<0.200	mg/L	8260	0.200	0.500	
1,2-Dichloroetha	116	<0.200	mg/L	8260	0.200	0.500	
		<0.200	mg/L	8260	0.200	0.500	
Trichloroethylene Tetrachloroethyle		<0.200	mg/L	8260	0.200	0.700	
Chlorobenzene	ene	<0.200	mg/L	8260	0.200	100	
	ınna	<0.200	mg/L	8260	0.200	7.50	
1,4-Dichlorobenz	ene	\0.200	mg/L	0200	0.200	7.00	
Analyst: CC	Date/Time Prepared: 01/12/2	2021 04:00 PM C	Date/Time Analyzed	: 01/13/2021 12:06	AM		
Ignitability (Flash	Point)						
Flash Point		>200	°F	1010	N/A	140	
Analyst: RS	Date/Time Prepared: 01/19/2	2021 09:00 AM	Date/Time Analyzed	: 01/19/2021 09:30	AM		



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Electroless Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM UL Sample Number: 93603

Date/Time Data Reported: 02/05/2021 02:11 PM UL Project Number: 29153

Parameter		Measured Concentration	<u>Unit</u>	Method of <u>Analysis</u>	Reported Detection <u>Limit</u>	Regulatory <u>Level</u> <u>Footnote</u>
PCBs (Aroclors)						
PCB 1016		<2.00	mg/Kg	8082	2.00	
PCB 1221		<2.00	mg/Kg	8082	2.00	
PCB 1232		<2.00	mg/Kg	8082	2.00	
PCB 1242		<2.00	mg/Kg	8082	2.00	
PCB 1248		<2.00	mg/Kg	8082	2.00	
PCB 1254		<2.00	mg/Kg	8082	2.00	
PCB 1260		<2.00	mg/Kg	8082	2.00	
Analyst: CC	Date/Time Prepared: 01/18/2	2021 09:15 AM D	ate/Time Analyzed:	01/18/2021 06:57 I	PM	
Reactivity (Cyani	de & Sulfide)					
Reactive Cyanide	3	<4.73	mg/Kg	7.3	4.73	250
Reactive Sulfide		<9.45	mg/Kg	7.3	9.45	500
Analyst: RS	Date/Time Prepared: 01/25/2	2021 11:50 AM D	ate/Time Analyzed:	01/25/2021 01:50	РМ	



Deported

Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nitric Stripper

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM

Date/Time Data Reported: 02/05/2021 02:11 PM

UL Sample Number: 93604

UL Project Number: 29153

<u>Parameter</u>	Measured Concentration	<u>Unit</u>	Method of <u>Analysis</u>	Reported Detection <u>Limit</u>	Regulatory <u>Level Footno</u>	<u>te</u>
Corrosivity (pH)						
pH (Corrosivity)	<1.00	pН	9040	N/A	(2.0-12.5)	
Analyst: RS Date/Time Prepared: 01/1	2/2021 06:30 PM Da	ate/Time Analyzed	i: 01/12/2021 06:30	PM		
Full TCLP						
TCLP Pesticides						
Chlordane	<0.0300	mg/L	8081	0.0300	0.0300	
Endrin	<0.0200	mg/L	8081	0.0200	0.0200	
Heptachlor	<0.00400	mg/L	8081	0.00400	0.00800	
Heptachlor epoxide	<0.00400	mg/L	8081	0.00400	0.00800	
Lindane	<0.400	mg/L	8081	0.400	0.400	
Methoxychlor	<10.0	mg/L	8081	10.0	10.0	
Toxaphene	<0.500	mg/L	8081	0.500	0.500	
Analyst: CC Date/Time Prepared: 01/2	.6/2021 10:35 AM Da	ate/Time Analyzed	1: 02/03/2021 08:17	РМ		
TCLP Volatiles						
Vinyl chloride	<0.200	mg/L	8260	0.200	0.200	
1,1-Dichloroethylene	<0.200	mg/L	8260	0.200	0.700	
Methyl ethyl ketone (2-Butanone)	<2.00	mg/L	8260	2.00	200	
Chloroform	<0.200	mg/L	8260	0.200	6.00	
Carbon tetrachloride	<0.200	mg/L	8260	0.200	0.500	
1,2-Dichloroethane	<0.200	mg/L	8260	0.200	0.500	
Benzene	<0.200	mg/L	8260	0.200	0.500	
Trichloroethylene	<0.200	mg/L	8260	0.200	0.500	
Tetrachloroethylene	<0.200	mg/L	8260	0.200	0.700	
Chlorobenzene	<0.200	mg/L	8260	0.200	100	
1,4-Dichlorobenzene	<0.200	mg/L	8260	0.200	7.50	

Analyst: CC



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nitric Stripper

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM UL Sample Number: 93604

Date/Time Data Reported: 02/05/2021 02:11 PM UL Project Number: 29153

<u>Parameter</u>		Measured Concentration	<u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	<u>Footnote</u>
TCLP Semivolati	iles						
Pyridine		<0.500	mg/L	8270	0.500	5.00	
Hexachloroethan	10	<0.100	mg/L	8270	0.100	3.00	
Total Cresols		< 0.630	mg/L	8270	0.630	200	
Nitrobenzene		<0.100	mg/L	8270	0.100	2.00	
Hexachloro-1,3-b	outadiene	<0.100	mg/L	8270	0.100	0.500	
2,4-Dinitrotoluen	e	<0.110	mg/L	8270	0.110	0.130	
2,4,6-Trichloroph	enol	<0.161	mg/L	8270	0.161	2.00	
2,4,5-Trichloroph	enol	<0.500	mg/L	8270	0.500	400	
Hexachlorobenze	ene	<0.170	mg/L	8270	0.170	0.130	
Pentachlorophen	nol	<1.00	mg/L	8270	1.00	100	
Analyst: CC	Date/Time Prepared: 01/15/2	2021 09:30 AM E	Date/Time Analyzed:	02/02/2021 02:28	AM		
TCLP (Mercury)							
Mercury		<0.0186	mg/L	7471	0.0186	0.200	
Analyst: BS/RS	Date/Time Prepared: 01/18/2	021 03:30 PM E	Date/Time Analyzed:	01/19/2021 03:00 [PM		
TCLP Herbicides	•						
2,4-D		<10.0	mg/L	8151A	10.0	10.0	
2,4,5-TP Silvex		<1.00	mg/L	8151A	1.00	1.00	
Analyst: CC	Date/Time Prepared: 01/26/2	021 11:30 AM E	Date/Time Analyzed:	02/05/2021 02:45	AM		



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nitric Stripper

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM UL Sample Number: 93604

Date/Time Data Reported: 02/05/2021 02:11 PM UL Project Number: 29153

<u>Parameter</u>		sured ntration	-		Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	Footnote
TCLP Metals							
Arsenic	<0	.500	mg/L	6020	0.500	5.00	
Barium	0.0	877	mg/L	6020	0.200	100	
Cadmium	<0	.200	mg/L	6020	0.200	1.00	
Chromium	9.	.65	mg/L	6020	0.200	5.00	
Copper	5.	.38	mg/L	6020	0.200	100	
Lead	<0.	.200	mg/L	6020	0.200	5.00	
Selenium	0.0	655	mg/L	6020	0.500	1.00	
Silver	0.:	240	mg/L	6020	0.200	5.00	
Zinc	2.	.30	mg/L	6020	0.200	500	
Analyst: BS	Date/Time Prepared: 01/15/2021 09:10	AM Date/Tim	e Analyzed: 01.	/15/2021 10:54 PM			
Ignitability (Flash	Point)						
Flash Point	No .	Data	°F	1010	N/A	140	1
Analyst: RS	Date/Time Prepared: 01/19/2021 09:35	AM Date/Tim	e Analyzed: 01	/19/2021 10:00 AM			
PCBs (Aroclors)							
PCB 1016	<2	2.00	mg/Kg	8082	2.00		
PCB 1221	<2	2.00	mg/Kg	8082	2.00		
PCB 1232	<2	2.00	ng/Kg	8082	2.00		
PCB 1242	<2	2.00 ı	ng/Kg	8082	2.00		
PCB 1248	<2	2.00 ı	ng/Kg	8082	2.00		
PCB 1254	<2	2.00 ı	ng/Kg	8082	2.00		
PCB 1260	<2	2.00 ı	ng/Kg	8082	2.00		
Analyst: CC	Date/Time Prepared: 01/18/2021 09:15	AM Date/Tim	e Analyzed: 01	/18/2021 07:19 PM			



Project Name: KC Jones

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nitric Stripper

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 10:00 AM

Sampled by: Dave Czapla

Date/Time Sample Received: 01/12/2021 10:45 AM

Date/Time Data Reported: 02/05/2021 02:11 PM

UL Sample Number: 93604

UL Project Number: 29153

<u>Parameter</u>		Measured Concentration	<u>Unit</u>	Method of <u>Analysis</u>	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	<u>Footnote</u>
Reactivity (Cyani	de & Sulfide)						
Reactive Cyanide)	<4.32	mg/Kg	7.3	4.32	250	
Reactive Sulfide		<8.64	mg/Kg	7.3	8.64	500	
Analyst: RS	Date/Time Prepared: 01/25/2	2021 11:50 AM D	ate/Time Analyzed:	01/25/2021 01:50	РМ		

Footnotes:

¹⁾ No data could be evaluated for the parameter.

UNIVELSILY "STARBARDZED TESTING AND RESEARCH

CALL

Two Days* Three Days' Foor Days' Tites to extragen, sured in hands of notices to the discussion of sured 22530 HESLIP DRIVE NOVI, MI 48375 Phone (248) 615-8000 Fax (248) 471-9107 univiabs.com Neu Day' SE CE L PROJECT NO RUSH SAMPLES? UL SAMPLE 110 29153 23604 93603 Radioactivity over background: No Yes September 12 July 2 1 19 1. 10 D.NnOH G.Ascorbe Acid E.A.HG Helletinnol C-12504 F-Fa25203 O-Chler O: Specify Did a thermometer accompany samples? PHESERVATIVE A-Hone B-HHO3 CD 245, Flev. 3.2 CONTRACT (C. 1005 (Ch. 10 Access SL-Surge CL-DI 0-09-er 50=5em1 SW-Sold Wash SISA TUNV بر CHAIN OF CUSTODY RECORD SiSod of traffables ArAqueous Divibirang Waler GiviBound Waler With Waterstan PRESENTATION eintroless Buly whe THE STOILER SAMPLE DESCRIPTION THE MANIET CONTINUES AND CALCULATION NORTH BUT BY THE ACT OF THE PERSON OF THE RECEIVED BY LAB (Squalor) ECENED BY (Syrator) ECELTED BY (Square) これで LABORATORIES COLLECTION TYPE MATRIX 17-21-1 (C:45 Jh.01 7-17 PHOJECT NAME <u>ر</u> چ 1 (1 (1 / 2) ALIPLEITS NAVIE (please print AL MAINT FOR THEIR AND CLANTON OF RELIABOURS MED BY LAB. (Squatere) HE SAME SERVISOR MONTH OF THE SERVISOR RELINCUISED BY (Square) HINGHAM ION HERBORIDANIES 4 HELMOUGHLD BY AS PROPER TELETOCUSINED BY (Separan) Ĺ Dryc SAMPLE NO. Comments 9 õ 12 2 n 4 2 9 ۲-∞.

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REPUBLIC SERVICES	R	Republic 18500 N. Allied Way, F		ces	
. S	PECIAL WA	STE DEPARTME	ENT DECIS	ION	
	Waste Profile # 64402127034	Expiration 2/5/2022	Date		
I. Decision Request:	☑ Initial	Recertification	☐ Change	9	
Disposal Facility: 6440 - Detroit Indus	Irial Well	- Landard Mills Control of the Contr			
Generator Name: CHOR INDUSTRIES	3				
Generator Site Address: 500 ROBBIN	IS AVE				
City: TROY	County:	State: MI		Zi	p:
Name of Waste: ELECTROLESS NICH	CEL PLATING			'	
Estimated Annual Volume: 80,000 Ga		**************************************			
II. Special Waste Departn	nent Decision:	: Appro	ved ORejec	ted	
Management Method(s):	andfill Solidifica	ation Bioremediation	☑ Deep Well	Transfer Facili	ihr
		. —	TT Deeb Meil	III ITAIISIGI FACIII	ty
Problematic Special Waste according	to Republic?	○Yes No			
If yes, which one?		A THE RESERVE AS A SECOND OF THE RESERVE AS A SE	The second secon		•
Approved by Special Waste Review C	ommittee?	○Yes ○No ●Not	t Annlianhla	,	
		0.00 0.00 0.00	() (ppiiodbio		
Pr	ecautions Co	nditions or Limitat	ions on Ann	roval	
					
The site must ensure that all pre-ad- requirements prior to acceptance a			ied in accordance	with the site's per	mit /
Todanamona prior to accopiance a	ind diopostal of the p	Jones Waster			f
					*5
					
	akata bera	*			
Special Waste Analyst Signature:	The part of the pa	met.		Name (Printe	ed): Holly Wilson
Date: 5/14/2021	-				
III. Facility Decision:	(●Approved ○Reje	ected		
-				I	
Pr	ecautions, Co	nditions or Limitat	ions on App	rovai	
					e ^{CC}
				,	No.
By signing below, the General Manager	or Designee agrees th	at a fully executed Special Wa	aste Service Agreen	nent is on file for this	profile and that the
special waste file is complete.	\ /) _			
	Lha S		1	dal FROM	=7
General Manager or Designee: Date: 5/14/2021	rwy 77	Name (Pr	inted):	N FRO	X _
	• / (

Contact: Debble Leffew Title: Phone: (+++) 585-3323 Fac: () BILLING INFORMATION	Republic Indu	strial and	Energy Sc	lutions, LLC	70 4 D 4 D 4 B		NERATO	R WAS	STE PROFIL	E
Name: Chor Industries USRPA ID MID148827694 Facility Address: 500 Robbins ave SIGNAICS Code: State Code: Sitate: Mi	28470 Citrin Dr, Ron	ulus, MI 4817	4. Islephone	/34 948 1000, FAX	734 946 10	Profile :	#644	0212703	34	
Name: Chor Industries USRPA ID MID148827694 Facility Address: 500 Robbins ave SIGNAICS Code: State Code: Sitate: Mi	J 									—
SIGNAICS Code: State Code: City; Troy State: M					USEPA ID	MID148	827 9 04			
State: Mi	<u> </u>									
Contact: Debble Leffew Title: Phone: (* * * *) 585-3923 Fac: () BILLING INFORMATION		1000110 014		4.44 4.44	_			รกคว		
BILLING INFORMATION							•			
Company Name: Einvirontmental and Disposal Management Addrasa: 1900 Stephenson Hwy, Suite 100 City; Troy State: MI Zip Gode: 48083 Attention: Lamar Gabbara Title: CFO Phone: \$) 244-2211 Fax: \$) 269-8041 WASTE INFORMATION Name of Waste/Common Chemical Name: Electricles Nickel Plating Process Generating Waste (Please be apacific, incomplete Information may delay the approval process): -solution is generated from an electroless piciling line, used to plate stack, aluminum, and copper subtracts. USEPA/ STATE WASTE IDENTIFICATION 1. This weets is considered to be: Id Nor Hazardous Liquid Industrial Waste IDENTIFICATION 1. This weets is considered to be: Id Nor Hazardous Liquid Industrial Waste IDENTIFICATION 1. This weets is considered to be: Id Nor Hazardous Liquid Industrial Waste IDENTIFICATION 2. Regulated by TSCA? CIYES (Into (PCBs, els.)) 2. Itel ALL Applicable Waste Codes: IDENTIFICATION 2. Itel ALL Applicable Waste Codes: IDENTIFICATION Cotor: Suspended Solids Layers: Specific Gravity: IDENTIFICATION IDENTIFICATION IDE	Contact: Depoie Le	Mem	Title;	Phone: (+	•) _080-83	23	_ Fax: {)		
Addrass: 1900 Stephenson Hwy, Suite 100 City; Troy State; MI Zip Gode; 48083 Attention: Lamar Gabbara Title: CFO Phone; \$4.0 244-2211 Fax: \$4.0 289-8041 WASTE INFORMATION Name of Waste/Common Cheixicel Name: Electrolese Nickel Plating Process Generaling Waste (Planes be specific, incomplete information may delay the approval process):					ABOVE					
City; Troy State: MI Zip Code; 480B3 Attention: Lamar Gabbara Title: CFO Phone: 4 * *) 244-2211 Fax: (2 * 4 *) 269-8041 WASTE INFORMATION Name of Waste/Common Chemical Name: Electrolese Nickel Plating Process Generating Waste (Please be specific, incomplete information may delay the approval process):				gement						
Attention: Lamar Gabbara Title: CFO Phone: \$4.0) 244-2211 Fax: \$2.00 Phone: \$4.0) 244-2211 Fax: \$4.00 Phone: \$	Address: 1900 Step	henson Hwy,	Suite 100		مراحدت و دروج در در				**	_
WASTE INFORMATION Name of Waste/Common Chemical Name: Electroless Nickel Plating Process Generaling Waste (Plating Process Generaling Waste (Plating inc. trace) incomplete Information may delay the approval process): -solution to generated from an electroless picking line, used to plate stack, aluminum, and coppor subtracts. USEPA / STATE WASTE IDENTIFICATION 1. This waste is considered to be: I Non Hazardous Liquid Industrial Waste I Hazardous Waste	City; Troy			· · ·	State: MI		Zip Gode: 41	3083		
Name of Waste/Common Chemical Name: Electroless Nickel Plating Process Generating Waste (Please be apsolite, incomplete information may delay the approval process): -adiation is generated from an electroless plating line, used to plate stact, aluminum; and copper subtracts. USEPA / STATE WASTE IDENTIFICATION 1. This waste is considered to be: Id Non Hezardous Liquid industrial Waste IDENTIFICATION 1. This waste is considered to be: Id Non Hezardous Liquid industrial Waste IDENTIFICATION 1. This waste is considered to be: Id Non Hezardous Liquid industrial Waste IDENTIFICATION 1. This waste is considered to be: Id Non Hezardous Liquid industrial Waste IDENTIFICATION 2. Regulated by TSCA? CIYES INTO (PCBs, etc.) 3. List ALL Applicable Waste Codes: INFITE CODE IDENTIFICATION IDENTIFIC	Attention: Lamar Gab	bara	Title: CFO	Phone: & 4	a) <u>244-22</u>	11	_ Fax: (2 4 s) <u>269-6</u>	041 .	
Electroless Nickel Plating Process Generating Waste (Planse be specific, incomplete information may delay the approval process): solution is generated from an electroless pishing line, used to plate stack, aluminum, and copper subtracts. USEPA / STATE WASTE IDENTIFICATION 1. This waste is considered to be: Si Non Hazardous Liquid Industrial Waste Ci Hazardous Waste 2. Regulated by TSCA? Clyss INNo (PCBs, etc.) 3. List ALL Applicable Waste Codes: NATCS CODE 33 2 8 13 PHYSIGAL CHARACTERISTICS OF WASTE Color: Suspended Solids Layers: Specific Gravity: Ci White/Clear Ci 0-1 % Ci 3-5 % Ci Multi layered Ci 0.8 Si 1.01.2 Ci Black/Brown Ci 1-3 % Si >5% Ci Bl-Layered Ci 0.81.0 Ci 1.31.4 Ci Other Ci Single Phase Exact / Other Ci 1.0 12.8 Ci >12.6 Liquid Flash Point: Ci <73°F Ci 73-100°F Ci 101-140°F Ci 141-200°F Si >200°F Ci None Ci Closed Cup Ci CONCENTRATION -0-0 PPM (MUST BE COMPLETED) YOTAL GOMPOSITION OF WASTE - MUST BE EQUAL 70 OR GREATER THAN 100% (L127 EACH CONSTITUENT <>1=0.1%) CONSTITUENT MAX MIN CONSTITUENT MAX MAX MIN CONSTITUENT	WASTE INFORMATIO	N								
Process Generating Waste (Please be specific, incomplete information may delay the approval process):	Name of Waste/Co	mmon Chemi	ical Náme:							
USEPA / STATE WASTE IDENTIFICATION 1. This weste is considered to be: Si Non Hazardous Liquid Industrial Waste Characteristics of Waste Codes: NATCS COM 332813 PHYSICAL CHARACTERISTICS OF WASTE Cotor: Suspended Solids Layers: Specific Gravity:	Flectroless Mickel	-iaung								
1. This waste is considered to be:	- John Contract	TIONT BUT CLOCK	nos plasing into	, извето рако выш,	व्यागाम्।	n copper su	Directo.			_
2. Regulated by TSCA? CIYES (No (PCBs, etc.) 3. List ALL Applicable Wests Codes: NAICS CODE 3328 3 PHYSICAL CHARACTERISTICS OF WASTE Cotor: Suspended Solids Layers: Specific Gravity: C White/Clear CI 0-1 % CI 3-5 % CI Multi leyered CI <0.8 CI 1.0 1.2 CI Slack/Brown CI 1-3 % CI >5% CI BI-Layered CI 0.8 CI 1.0 1.2 CI Slack/Brown CI 1-3 % CI >5% CI BI-Layered CI 0.8 CI 1.0 1.2 PH: CINA CI <2 CI 2 4 CI 4 8 CI 8 8 CI 8 8 CI 8 10 CI 10 12.8 CI >12.5 Liquid Flash Point: CI <73 °F CI 73 100 °F CI 101 140 °F CI 141 200 °F CI >200 °F CI None CI Closed Cup CI VOC CONCENTRATION - 0-0 PPM (MUST BE COMPLETED) TOTAL COMPOSITION OF WASTE - MUST BE EQUAL TO OR GREATER THAN 100% (L187 EACH CONSTITUENT <- 1-0.1%) CONSTITUENT MAX MIN CONSTITUENT MAX Wester MAX MIN CONSTITUENT MAX	USEPA / STATE WAST	E IDENTIFICATI	ON							
3. List ALL Applicable Waste Codes: NA 1 (\$ COX >> 2 0 1.5) PHYSICAL CHARACTERISTICS OF WASTE Cotor: Suspended Solids Layers: Specific Gravity: U White Clear U 0-1 % U 3-5 % U Multi layered U <0.8 01.0 - 1.2 U Slack/Brown U 1-3 % 01 > 5 % U BI-Leyered U 0.81.0 U 1.31.4 W Other U Single Phase Exact / Other D	1. This waste is conside	rad lo ba:	M Non Hea	zardous Liquid Industri	el Wasto	Q Haza	rdous Waste			
PHYSICAL CHARACTERISTICS OF WASTE	Regulated by TSCA?	CIYes QNo (PC	Bs, etc.)	ANC 311	Q 12			*		
Color: Suspended Solids Layers: Specific Gravity: Color:	3. List ALL. Applicable V	/aste Codes:	VAILS CO	OUC 324	<u> </u>				· · · · · · · · · · · · · · · · · · ·	
□ White/Clear □ 0-1% □ 8-5% □ Multi leyered □ <0.8 □ 1.0 — 1.2 □ Black/Brown □ 1-3% ☑ >5% □ Bl-Leyered □ 0.8 — 1.0 □ 1.3 — 1.4 □ Other □ Single Phase □ Exact / Other □ 1.3 — 1.4 □ Single Phase □ A-10 □ 10 — 12.8 □ >12.5 □ Closed Cup □ VOC CONCENTRATION — 0-0 □ PPM (MUST BE COMPLETED) **TOTAL COMPOSITION OF WASTE - MUST BE EQUAL TO OR GREATER THAN 100% (L197 EACH CONSTITUENT <>1=0.1%) **CONSTITUENT* MAX MIN CONSTITUENT* MAX MIN CONSTITUENT* → 1=0.1%)	PHYSICAL CHARACT	ERISTICS OF	WASTE							
☐ Black/Brown ☐ 1-3 % ☐ >5% ☐ Bl-Layered ☐ 0.8 —1.0 ☐ 1,3 —1.4 ☐ Other ☐ Single Phase ☐ Exact / Other ☐ PH: ☐NA ☐ < 2 ☐ 2 — 4 ☐ 4 — 6 ☐ 6 — 8 ☐ 6-10 ☐ 10 — 12.8 ☐ >12.5 Liquid Flash Point: ☐ <73°F ☐ 73—100°F ☐ 101—140°F ☐ 141—200°F ☑ >200°F ☐ None ☐ Closed Cup ☐ VOC CONCENTRATION — 0-0 ☐ PPM (MUST BE COMPLETED) YOTAL GOMPOSITION OF WASTE - MUST BE EQUAL TO OR GREATER THAN 100% (L18T EACH CONSTITUENT <>1=0.1%) CONSTITUENT	Color:	Suspend	led Solids	Layera:		Speci	fic Gravity:	1		
Glother	C White/Clear	Q 0-1%	CI 8-5 %	1 -	l.					
PH: ONA 0 < 2 0 2 4 0 4 8	☐ Black/Brown	Q 1-3 %	∅ > 5%							l
Liquid Flash Point: D <73°F D 73-100°F D 101-140°F D 141-200°F @ >200°F D None D Closed Cup D VOC CONCENTRATION - 0-0 PPM (MUST BE COMPLETED) YOTAL GOMPOSITION OF WASTE - MUST BE EQUAL TO OR GREATER THAN 100% (L187 EACH CONSTITUENT <>1=0.1%) CONSTITUENT MAX MIN CONSTITUENT MAX WHITE BE TO B										İ
PPM (MUST BE COMPLETED) YOTAL COMPOSITION OF WASTE - MUST BE EQUAL TO OR GREATER THAN 100% (L197 EACH CONSTITUENT <>1= 0.1%) CONSTITUENT MAX MIN CONSTITUENT MAX WHILE 100 M										
TOTAL GOMPOSITION OF WASTE - MUST BE EQUAL TO OR GREATER THAN 100% (L18T EACH CONSTITUENT <>1=0.1%) CONSTITUENT MAX MIN CONSTITUENT MAX WIND 100 0	Liquid Flash Poin	t: □ <73°F C	3 78100°F (□ 101—140°F □	141—200*1	F 🖬 >200*1	F C None	□ Close	d Cup 🗆 Open	: Cu
CONSTITUENT MAX MIN CONSTITUENT MAX	VOC CONCENTRATION	<u>. 0-0</u>		PPN (MUST BE	COMPLETED)				
water 98 - 166 W	YOTAL GOMPOSITION	i of waste - 1	WUST BE EQUAL TO	OR GREATER THAN 10	00% (L187 EA	CH CONSTIT	UENT <>1=0	1.1%)		
	CONSTITUENT			MAX MIN	CONSTI	TUENT			MAX MIN	
	water			98 - 100 %						7%
1 (7) (#1711 77) 1 (7)	solida			5 - 10 %						٦ĸ
	190100									بر س

Metals: Indicate if the If Generator knowled						ledge 🖟 🖾 TC	CLP DTOTA	AL			
	Not Co	ncentratio	n N	lot	Concentration	Are	enic (As)	D004	E2 <5	ppm	ppm
(Present		Pre	sent		Bar	ium (Ba)	D005	₩ <100	ppm	ppm
PGB	N	ppm /	Aromatic Amine	2	ррм	Cad	lmium (Cd)	D008	© <1	ppm	þþm
Dioxina	ß	ppm f	³ 55110ldes	@	bbw	Chr	omium (Cr)	D007	☑ <5	ppm	ppm
Cyanides Reactive	_	ppm f	Rodenticides	6 4	ppm	Lea	d (Pb)	DOOB	₩ <5	ppm	ppm
Cyanidea Total	Ď.		Fungicides	2	ppn		eury (Hg)	D009	☑ <0.2	ppm	ppm
Sulfides Reactive	de	þþm					enium (Se)	D010	₩ <1	bþm	ppm
Sulficion Total	7	ppm				Silv	er (Ag)	D011	Ø <5	ppm	.ppm
TCLP Organics D	012 — [e regulatory lin	nits:	Present 🗆 Not	Present 🗹					
IS WASTE ANY			NG?	Al I	anat One Box l	lust Be Check	ed.				
☐ Radioactive					⊒ Shock Sensi		-	•			
O NIOSH Human-P	ositive C	arcinogen	B CINEBHAP	Wat	ites (Benzene; e	te:) O-Biolo	ogkoaul 621N	ол е Аррі	y		
SHIPPING IN 1. Is this a DOT 2. Reportable Qual	Hazard niliy (RQ	ous Mate) In pound	orial (49CFR 1	ı		•					
8. DOT Shipping !								_Hazard	Class	UN/	NA
PG ERG										*	
 Method of Shipn Number of Unite Special Hendlin 	io Shio	Now 6-7,	000gal		ruck D 6. Anticipate	Rail Car d Volume / Unit	🗀 Drum is per Year:				□ One Time
CERTIFICATION I hereby represent attached document information, the initial material fact has being the handling and	and wa ts. Base formation	rrant that ad on my i in containe lited as to	I have persona nquiry and pers ed herein is true make this info	sona e, ac rmat	knowledge of curate, and co lon misleading.	those individumplete to the i	els respons best of my k	ible for s nowledg	upplying or e and balle	r obtaining f. Further	y the more, no
if this box is check Technologies mak	eg will b	e consiste	ent with the res	ults :	echnologies no of the sample c	t to correct an inaracterizatio	ny inconsiste n and/or reg	julatory 1	nemanluper	t s.	
Printed Name:	TICIA	<u>A D</u>						1 100	سەں_ :	N.F.C	
Generator's Signatu	re:	2						Date	2-1	<u>5 -al</u>	
GENERATOR' waste described in obtained using any below. If you have representative.	the abo	AIN OF ve referer applicable	CUSTODY I	REG	VASTE PROFILE biled in 40 CFR	REPORT using 261-Appendix	j an appropr t 1. Fill in th	iete coni e sampli	ainer. A re ng informat	presentati ion in the	ve sample la one apacea provided
1. Gaal	<u>, </u>	2	. Hold 1	NU	790	K.	- DATO	÷ 50-4	DI E-D		
SAMPLING MET	HOD		COLLECTIO			, 1		T-13"			
DAVE	Ch	va	Owner	(Chon Io	1905 CI	ИI	-		_ t-	<u>, </u>
SAMPLE COL	LECTO	R'S NAME	, TITLE, EMP		ER		PAT	FOIL	CTEA	1~12 - 3-5-	ها عا
4. Sample No	STODY		Preserva			No 🗀 t sign below v	vhen the se	mple ba	ases from (one to en	oiher.
Reilin	gnature)	by:	Date		Time	Re	ceived by: Signature)		De		Time
			· 	-					Η		-

		11001
	国的基本的发展。"大型	
A PARECEIVING INFO	RMATION	
Date	2/22/2021	ļ
Receiving ID#	Ni Water	
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #	Pre-Q	101 -
Generator	Chor Indus	tries
Client		·
Transporter	Fed Ex	
Time in		
Time out		
Received by	J.H.	
Sampled by	clien	
1		

	Section of the sectio	ornest aserta
LABIINFORMA	TION	
Compatible? (RT#)		
PCBs (ppm) (Oily Waste	NA	
Only)?	19,77	
TOC ppm (CC Waste Only)?		
Flash Point (F)	> 140	<u> </u>
pH (S.U.)	5.5	3
Cyanides? (mg/L)	(30	•••
Sulfides? (ppm)?	1 220	1
Specific Gravity	1.25	<u>8</u>
Physical Description	159	25.50
Stream Consistency	Øes∕ ′	<u>Nó</u>
Oil in Sample?	Yes	(M)
Temperature (F)	68.6	<u> </u>
Conductivity	<i>85.</i> 3,	<u> </u>
% Solids	3674	2
Turbidity	Yes	(N))
Color	Gr	cen
TSS (%)	<	<u> </u>
Radiation Screen (as needed)	Neg	·
Lab Signature/Initials	$U_{\bar{c}}$	5.77
Lob Id (2)		•

No By y con-H2504 25 - 502-NoDH Effersesses y CFL/Cic

Receiving & Departure Approval Form

Revision 6 1/20/20



Report of Analysis

Project Requested by: Environmental & Disposal Management LLC

1900 Stephenson Hwy, Ste 100

Troy, MI 48083

Contact: Jason Kanapsky

Project Name: Chor Industries Nickel Water

Samples Identification: Nickel Water

UL Sample Numbers: 93602

UL Project number: 29152

Analyses Requested: Corrosivity (pH); Full TCLP; Ignitability (Flash Point); PCBs (Aroclors); Reactivity (Cyanide &

Sulfide)

Results: Analytical data starts on page 2 of this report.

This report has 5 pages.

Date and Time of Request: 01/12/2021 11:45 AM

Date and Time of Report: 02/05/2021 02:08 PM

UNIVERSITY LABORATORIES

Bijan Sedghi, M.S. Director of Laboratories



Project Name: Chor Industries Nickel Water

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 09:00 AM

Sampled by: Dave Chor

Date/Time Sample Received: 01/12/2021 11:45 AM UL Sample Number: 93602

Date/Time Data Reported: 02/05/2021 02:08 PM

UL Project Number: 29152

<u>Parameter</u>	Measured Concentration	<u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	Footnote
Corrosivity (pH)						
pH (Corrosivity)	5.31	pН	9040	· N/A	(2.0-12.5)	
Analyst: RS Date/Time Prepared: 01/12/	2021 06:30 PM D	ate/Time Analyzed	: 01/12/2021 06:30	PM		
Full TCLP						
TCLP Semivolatiles						
Pyridine	<0.500	mg/L	8270	0.500	5.00	
Hexachloroethane	<0.100	mg/L	8270	0.100	3.00	
Total Cresols	<0.630	mg/L	8270	0.630	200	•
Nitrobenzene	<0.100	mg/L	8270	0.100	2.00	
Hexachloro-1,3-butadiene	<0.100	mg/L	8270	0.100	0.500	
2,4-Dinitrotoluene	<0.110	mg/L	8270	0.110	0.130	
2,4,6-Trichlorophenol	<0.180	mg/L	8270	0.180	2.00	
2,4,5-Trichlorophenol	<0.500	mg/L	8270	0.500	400	
Hexachlorobenzene	<0.130	mg/L	8270	0.130	0.130	1
Pentachlorophenol	<1.00	mg/L	8270	1.00	100	1
Analyst: CC Date/Time Prepared: 01/15/	2021 09:30 AM D	ate/Time Analyzed	: 02/02/2021 01:33	AM		
TCLP Volatiles						
Vinyl chloride	<0.200	mg/L	8260	0.200	0.200	
1,1-Dichloroethylene	<0.200	mg/L	8260	0.200	0.700	
Methyl ethyl ketone (2-Butanone)	<2.00	mg/L __	8260	2.00	200	
Chloroform	<0.200	. mg/L	8260	0.200	6.00	
Carbon tetrachloride	<0.200	mg/L	8260	0.200	0.500	
1,2-Dichloroethane	<0.200	mg/L	8260	0.200	0.500	
Benzene	<0.200	mg/L	8260	0.200	0.500	
Trichloroethylene	<0.200	mg/L	8260	0.200	0.500	
Tetrachloroethylene	<0.200	mg/L	8260	0.200	0.700	
Chlorobenzene	<0.200	mg/L	8260	0.200	100	
1,4-Dichlorobenzene	<0.200	mg/L	8260	0.200	7.50	



Project Name: Chor Industries Nickel Water

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 09:00 AM

Sampled by: Dave Chor

Date/Time Sample Received: 01/12/2021 11:45 AM

Date/Time Data Reported: 02/05/2021 02:08 PM

UL Sample Number: 93602

UL Project Number: 29152

<u>Parameter</u>	Measured <u>Concentrati</u>		Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	<u>Footnote</u>
Analyst: CC	Date/Time Prepared: 01/12/2021 04:00 PM	Date/Time Analyzed	: 01/12/2021 11:46 I	PM		
TCLP Herbicides		,	•			
2,4-D	<10.0	mg/L	8151A	10.0	10.0	X.
2,4,5-TP Silvex	<1.00	mg/L	8151A	1.00	1.00	
Analyst: CC	Date/Time Prepared: 01/26/2021 11:30 AM	Date/Time Analyzed	: 02/05/2021 02:00	АМ		
TCLP Metals						
Arsenic	<0.500	mg/L	6020	0.500	5.00	
Barium	<0.200	mg/L	6020	0.200	100	
Cadmium	<0.200	mg/L	6020	0.200	1.00	
Chromium	0.259	mg/L	6020	0.200	5.00	
Copper	<0.200	mg/L	6020	0.200	100	
Lead	<0.200	mg/L	6020	0.200	5.00	
Selenium	<0.500	mg/L	6020	0.500	1.00	
Silver	<0.200	mg/L	6020	0.200	5.00	
Zinc	1.01	mg/L	6020	0.200	500	
Analyst: BS	Date/Time Prepared: 01/15/2021 09:10 AM	Date/Time Analyzed	: 01/15/2021 10:35 I	PM .		
TCLP (Mercury)						
Mercury	<0.0187	mg/L	7471	0.0187	0.200	
Analyst: BS/RS	Date/Time Prepared: 01/18/2021 03:30 PM	Date/Time Analyzed	: 01/19/2021 03:00 I	РМ		



Project Name: Chor Industries Nickel Water

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 09:00 AM

Sampled by: Dave Chor

Date/Time Sample Received: 01/12/2021 11:45 AM UL Sample Number: 93602

Date/Time Data Reported: 02/05/2021 02:08 PM UL Project Number: 29152

<u>Parameter</u>		Measured Concentratio	n <u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	<u>Footnote</u>
TCLP Pesticides							
Chlordane		< 0.0300	mg/L	8081	0.0300	0.0300	
Endrin		<0.0200	mg/L	8081	0.0200	0.0200	
Heptachlor		<0.00400	mg/L	8081	0.00400	0.00800	
Heptachlor epox	ide	<0.00400	mg/L	8081	0.00400	0.00800	
Lindane		<0.400	mg/L	8081	0.400	0.400	
Methoxychlor		<10.0	mg/L	8081	10.0	10.0	
Toxaphene		<0.500	mg/L	8081	0.500	0.500	
Analyst: CC	Date/Time Prepared: 01/26/2	2021 10:35 AM	Date/Time Analyzed	: 02/03/2021 07:34	PM		
Ignitability (Flash	Point)						
Flash Point		>200	°F	1010	N/A	140	
Analyst: RS	Date/Time Prepared: 01/19/2	2021 08:10 AM	Date/Time Analyzed	: 01/19/2021 08:50	AM		
PCBs (Aroclors)							
PCB 1016		<2.00	mg/Kg	8082	2.00		
PCB 1221		<2.00	mg/Kg	8082	2.00		
PCB 1232		<2.00	mg/Kg	8082	2.00		
PCB 1242		<2.00	mg/Kg	8082	2.00		
PCB 1248		<2.00	mg/Kg	8082	2.00		
PCB 1254		<2.00	mg/Kg	8082	2.00		
PCB 1260		<2.00	mg/Kg	8082	2.00		
Analyst: CC	Date/Time Prepared: 01/18/2	2021 09:15 AM	Date/Time Analyzed	: 01/18/2021 06:35	PM .		



Project Name: Chor Industries Nickel Water

Project Requested by: Environmental & Disposal Management LLC

Sample Identification: Nickel Water

Sample Matrix: Aqueous

Date/Time Sampled: 01/12/2021 09:00 AM

Sampled by: Dave Chor

Date/Time Sample Received: 01/12/2021 11:45 AM

Date/Time Data Reported: 02/05/2021 02:08 PM

UL Sample Number: 93602

UL Project Number: 29152

<u>Parameter</u>		Measured Concentration	<u>Unit</u>	Method of Analysis	Reported Detection <u>Limit</u>	Regulatory <u>Level</u>	<u>Footnote</u>
Reactivity (Cya	nide & Sulfide)						
Reactive Cyani	ide	<4.30	mg/Kg	7.3	4.30	250	
Reactive Sulfid	е	<8.60	mg/Kg	7.3	8.60	500	
Analyst: RS	Date/Time Prepared: 0	1/25/2021 11:50 AM Da	te/Time Analyzed	: 01/25/2021 01:50	РМ		

Footnotes:

¹⁾ Percent recovery for Internal Standard below recommended range.

University standardzed testing and research

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When to entry day, taked to an estate, not been ad age, Check free if you want samples reliefeed Next Day" 'synd cwi Three Days' Four Days freshpre to be 22530 HESLIP DRIVE NOVI, MI 48375 Phone (248) 615-8000 Fax (248) 471-9107 univlabs.com **JUSH SAMPLES?** U. PROJECT NO UL SAMPLE NO 291152 93. C2 Radioactivnty over background: No Yes D.MaOH G.Ascorbe And E.MS H-Mothanal stageness of laptosa Specify Od a Hermometer accompany samples Yes TEMP: Ho C-112504 F.Ma25203 O-Other A-None B-HNO3 CD 245 Flow 32 mos 344-621-3350 Adres (7) \$1=5\d30 (X 10) 0.00 Small ********************** Wore samples received on 1507
Ves 🔲 🐪 🛗 SW-52dWash 50:Select SISTIVAL 373 CHAIN OF CUSTODY RECORD Š PHERIPORTION POSTANDARY Arkgarus Difebrang Kater Gifebrand Kater Washalle Industrice Nickel 34-(11 1:37 (1 SAMPLE DESCRIPTION MI MAKE HE RUCHMICOCOLONS TECENTED BY. ISynstyne) (1/ RECENED BY (System) LABORATORIES C G MATHIX 1-12-21 11:45 Æ 11:45 ک ن ک 4-17 THAE SAMPLE COLLECTION
NO. DATE TOTAL ر ک ک LIPLETTS NAME (please print) RELINDENCED BY LAS (STURE) at my part age it was expressioned RELECTION OF THE ANGENOUS RELECTIONS IN (SENIOR) UL MINES LINTERIS MOLDERIOR RELINGUISHED BY ISONOR! 亞山 ن. خ ا Comments 0 7 12 Ó r) 9 œ N m _

SPECIAL WASTE DEPARTMENT DECISION Waste Profile # Expiration Date Expiration Change Disposal Facility: 6440 - Detroit Industrial Well Generator Site Address: 1920 LEONARD AVE Generator Site Address: 1920 LEONARD AVE State: OH Ztp:);	Oublic Service 100 N. Allied Way, Phoenix, AZ 85054	· .
B4402127101 B/13/2022		SPECIAL WASTE	DEPARTMENT DECISIO	N
Disposal Facility: 6440 - Detroit Industrial Well Generator Name: YENKIN MAJESTIC PAINT CORPORATION Generator Site Address: 1920 LEONARD AVE City: COLUMBUS County: State: OH Zip: Name of Weste: WATER Estimated Annual Volume: 230,000 Gallons II. Special Waste Department Decision: ② Approved Rejected Management Method(e): Landfill Solidification Bioremediation Deep Well Transfer Facility Problematic Special Waste according to Republic? Yes ③ No Not Applicable Frecautions, Conditions or Limitations on Approval The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit requirements prior to acceptance and disposal of the profiled waste. Special Waste Analyst Signature: Waste Signatu				
Generator Name: YENKIN MAJESTIC PAINT CORPORATION Generator Site Address: 1920 LEONARD AVE City: COLUMBUS County: State: OH Zip:	l. Decision Request:	☑ Initial ☐ Rece	rtification	
State: OH	Disposal Facility: 6440 - Detroit Industri	al Well		
ity: COLUMBUS County: State: OH Zip: Iame of Waste: WATER Stimated Annual Volume: 230,000 Gallons Special Waste Department Decision:	Senerator Name: YENKIN MAJESTIC P	AINT CORPORATION		
Section Sect	Senerator Site Address: 1920 LEONAR	RD AVE		
I. Special Waste Department Decision: Approved Rejected	Sity: COLUMBUS	County:	State: OH	Zip:
. Special Waste Department Decision: Approved Rejected Inagement Method(e):	lame of Waste: WATER			
Ianagement Method(s):	stimated Annual Volume: 230,000 Ga	llons	·	
anagement Method(s):				
anagement Method(s):	Special Maste Department D	onirion: AA		
yes, which one? pproved by Special Waste Review Committee? Precautions, Conditions or Limitations on Approval The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit equirements prior to acceptance and disposal of the profiled waste. Page 1	. Special traste Department D	ecision.	pproved Okejected	
yea, which one? pproved by Special Waste Review Committee? Precautions, Conditions or Limitations on Approval The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit equirements prior to acceptance and disposal of the profiled waste. Page 1	lanagement Method(s):	dfill Solidification	☐ Bioremediation ☑ Deep Well	Transfer Facility
yea, which one? Precautions, Conditions or Limitations on Approval Precautions on Approval	• • • • • • • • • • • • • • • • • • • •	o Republic?		•
Precautions, Conditions or Limitations on Approval The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit equirements prior to acceptance and disposal of the profiled waste. Paccial Waste Analyst Signature: Name (Printed): MARK PHII ate: 5/19/2021 Papproved © Rejected	onicinate observations according to	o itahanna. O 46	S O NO	
Precautions, Conditions or Limitations on Approval The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit equirements prior to acceptance and disposal of the profiled waste. Precial Waste Analyst Signature: Name (Printed): MARK PHII ate: 5/19/2021 I. Facility Decision: PApproved © Rejected	ves. which one?	والمراجع والمسترين والمراجع وا	<u> </u>	
Precautions, Conditions or Limitations on Approval The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit equirements prior to acceptance and disposal of the profiled waste. Pecial Waste Analyst Signature: Name (Printed): MARK PHII ate: 5/19/2021 Papproved © Rejected	• • • • • •	mmittee? Over	ONo ONot Applicable	
The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit requirements prior to acceptance and disposal of the profiled waste. Pecial Waste Analyst Signature: Name (Printed): MARK PHII ate: 5/19/2021 I. Facility Decision: Approved Rejected			,	
The site must ensure that all pre-acceptance and verification analytical is performed in accordance with the site's permit requirements prior to acceptance and disposal of the profiled waste. Profiled waste				
pecial Waste Analyst Signature:		Precautions, Condition	ns or Limitations on Approv	al
pecial Waste Analyst Signature: Name (Printed): MARK PHII ate: 5/19/2021 Pacifity Decision: Approved Rejected	The site must ensure that all pre-acc	eptance and verification ar	nalytical is performed in accordance	e with the site's permit
ate: 5/19/2021 I. Facility Decision: Approved Rejected				
I. Facility Decision: Approved Rejected	equirements prior to acceptance an			
ate: 5/19/2021 I. Facility Decision: Approved Rejected	equirements prior to acceptance an			
I. Facility Decision: Approved Rejected	equirements prior to acceptance an			
ate: 5/19/2021 I. Facility Decision: Approved Rejected	equirements prior to acceptance an			
I. Facility Decision: Approved Rejected	equirements prior to acceptance an			
I. Facility Decision: Approved Rejected	equirements prior to acceptance an			
ate: 5/19/2021 I. Facility Decision: Approved Rejected	equirements prior to acceptance an			·
ate: 5/19/2021 I. Facility Decision: Approved Rejected	. 6	1 500/		
	. 6	nl eaQh.		Name (Printed): MARK PHILLIF
	pecial Waste Analyst Signature:	ne eaQh	·	Name (Printed): <u>MARK PHILLIF</u>
Precautions, Conditions or Limitations on Approval	pecial Waste Analyst Signature:		nuad O Painetad	Name (Printed): <u>MARK PHILLIF</u>
	pecial Waste Analyst Signature:	● Appro		
	pecial Waste Analyst Signature:	● Appro		
	pecial Waste Analyst Signature:	● Appro		

Date: 5/19/2021

REPUBLIC SERVICES	Republic Services 18500 N. Allied Way, Phoenix, AZ 85054							
	SPECIAL	WASTE DEPA	RTMENT DEC	ISION				
	Waste Profile : 64402127101		Expiration Date 5/13/2022					
I. Decision Request:	☑ Initial	Recertificati	on 🗌 Chang	je				
Disposal Facility: 6440 - Detroit Industri	al Well							
Generator Name: YENKIN MAJESTIC F	AINT CORPORA	TION						
Generator Site Address: 1920 LEONAF	RD AVE							
City: COLUMBUS	County:		State: OH	Zip:				
Name of Waste: WATER								
Estimated Annual Volume: 230,000 Ga	llons				,			
Problematic Special Waste according to the second se	ommittee?	○ Yes	Not Applicable					
The site must ensure that all pre-acc requirements prior to acceptance an			s performed in acco	ordance with the site's permit	t 🔑			
Special Waste Analyst Signature:	nl 8G	Qf_		Name (Printed): <u>N</u>	MARK PHILLIPS			
Date: 5/19/2021 III. Facility Decision:		○ Approved ○	Rejected					

Precautions, Conditions or Limitations on Approval

By signing below, the General Manager or Designee agrees that a fully executed Special Waste Service Agreement is on file for this profile and that the special waste file is complete.

General Manager or Designee: _____

Name (Printed):

Date: 5/19/2021

Republic Industrial and Energy Solutions, LLC 28470 Citrin Dr, Romulus, MI 48174. Telephone 734 946 1000. Fax 734 946 1002

GENERATOR WASTE PROFILE

28470 0	Oltrin Dr, Rom	ulus, MI 48174	ł. Telephone	734 9	46 1000. F	ax 734 946 1	Profile	#64402127	'101		
GENERA Name:	ATOR INFORM Yenkin Maje	ATION stic Paint Corp	oration	_		USEPA	ID# OHDO	04282976			
Facility A	Address: 1920	Leonard Ave				SIC/NA	ICS Code: Sta	ate Code: 325211			
City: Co	lumbus					State: C	hio	_Zip Code: 43219			
Contact:	Michael Jaco	bs	Title: Env	Mgr	Phone:	(* 0 0) 848-	1898	Fax: (6 1 4) 255	3-3925		
	INFORMATIO			[SAME A	S ABOVE		, C. A			
		ge Environme	ntal Services	LLC	ere. , v						
Address	s: 7901 Wes	Morris St						·			
City: Inc	lianapolis			*************		State: _lr	ndiana	Zip Code: 43621			
Attention	n: Accts Payab	le- Drew Toomb						Fax: ()			
Name of Water Process Water resultii USEPA 1 1. This 1 2. Regu	r Generating Wa run-off from the ng in a resin pro STATE WASTE waste is conside lated by TSCA?	aste (Please be Yenkin Majestioduction processed EIDENTIFICATION of the Bernard Control of	specific, incolor paint facility is system and look on the look of	, which	was collecte	ed from fire fic as collected a	hting respons and placed into	cess): se activities and fire s o temporary frac tank zardous Waste	uppressi s.	on of a fire	
		/aste Codes: U2									-
Color		ERISTICS OF \	ed Solids		Layers:		Spe	cific Gravity:	T		7
	nite/Clear	· ·	E 3-5 %		=	ilayered	□ <0.8	1.0 −− 1.2			
□ Bla	ack/Brown	년 1-3 %	□ > 5%		🗆 Bi-La	ayered	□ 0.8 —1	.0 🗖 1.3 —1.4			
DE Ot						le Phase	Exact / Oth				_
•] 2 — 4 [] 4			V 6 — 8		10 - 12.5				
				□ 10	1—140°F	☐ 141—200	0°F®E7>200	*F 🗆 None 🗹 Clo	sed Cu	p 🗆 Ope	n Cu
voc co	NCENTRATION -	34 ppm to 11	5 ppm		PPM (MUST	BE COMPLET	ED)				
TOTAL	COMPOSITION	OF WASTE - A	IUST BE EQUAL	ro OR	GREATER THA	N 100% (L1ST	EACH CONSTI	TUENT <>1= 0.1%)			
CONST	ITUENT			1	MAX MIN	CONS	STITUENT		N	AX MIN	
Wate	r				100 99.	8 Ethylbo	enzene (tota	J)		0.00015	0
Xyle	nes (total)				0.0007 0.00	1,2,4 -	Trimethylbe	nzene (total)		0.00049	0
Tolu	iene (total)				0.011 0.00	102 PFAS cor	nstituents and ot	her VOC's - Attached lab	analysis		

Metals: Indicate if t					edge ØTCLP	□TOTAL			
	Not Cor	centration	Not	Concentration	Arsenic	(As) D004	2 0 <5 p	pm ppm	ı
	Present		Present		Barium	(Ba) D005	☑ <100 p	om ppm	1
PCB	2 2	ppm Arc	omatic Amine 🛭	ppm	Cadmiu	m (Cd) D006	i2 i <1 p	om ppm	ì
Dioxins	22	ppm Pe	sticides 🗹	ppm	Chromit	ım (Cr) D007	2 21 <5 p	om ppm	1
Cyanides Reactive	• 🗹	ppm Ro	denticides 🗹	ppm	Lead (P	b) D008	Ø <5 p	om ppm	1
Cyanides Total	Ø	ppm Fu	ngicides 🗹	ppm	Mercury		•	pm ppm	1
Sulfides Reactive	Ø	ppm			Seleniur	• •		om ppm	
Sulfides Total	12 1	ppm			Silver (A	(g) D011	Ø2 <5 p	pm ppm	ī
TCLP Organics [0012 — D	043 above	regulatory limits:	Present 🗆 Not	Present 🗹				
IS WASTE ANY	OF THE F	OLLOWING	G? At I	Least One Box M	lust Be Checked.				
□ Radioactive	□ Water	Reactive	□ Oxidizer	☐ Shock Sensit	ive 🗅 Reactive	e (other) 🚨 DC	T Explosives		
☐ NIOSH Human-	Positive Ca	arcinogens	☐ NESHAP Wa	stes (Benzene, e	tc.) 🔾 Biologica	al 🖾 None Apply	/		
2. Reportable Qu	T Hazardo antity (RQ)	ous Materi in pounds_	ial (49CFR 172. 1001 Waste, Liquid, n.			2d Yes □ No Hazard	Class 9	lin/na 30	82
			us Constituents fo			TIBEBIG	U1433		
PG III EF	(G_1/1	_ Hazardo	us Constituents to	r "n.o.s." Ayıcı	10, 101001110				
Method of Ship						☐ Drums	□Totes		_
 Number of Uni Special Hand 				6. Anticipated	l Volume / Units pe	r Year: 230,000	<i></i>	or 2 One T	ime
•				oves, boots, safe	ety goggles, splas	h shield and resp	iratory protecti	on as warrante	:d
	PICTURE								
attached docume information, the i material fact has in the handling a	nt and war ents. Base information been omit nd proces	rant that I d on my ind contained tted as to n sing of the	have personally equiry and persona d herein is true, a make this informa waste material de	al knowledge of ccurate, and cor tion misleading. escribed herein.		responsible for s of my knowledge others may rely	upplying or ob e and belief. F on this repres	aining the urthermore, no entation and w	o varranty
Technologies ma	akes will be	e consisten	nt with the results	echnologies no of the sample c	t to correct any in haracterization ar	nd/or regulatory r	equirements.		Geo-
Printed Name: _					· · · · · · · · · · · · · · · · · · ·		VPARO		
Generator's Signa	lure:	1	Z	<u> </u>		Date:	J/13/21		·
waste described obtained using ar	in the abovery of the a	ve referenc pplicable s	ed GENERATORS ampling methods	WASTE PROFILE cited in 40 CFR	RUCTIONS: REPORT using an 261-Appendix 1.	appropriate cont Fill in the samplir	ainer. A repres ng information	entative samp in the spaces i	le is one
1. Sample Jar	៷/ Colliwa	isa 2.	13 frac tanks - t	op manways					
SAMPLING ME	THOD		COLLECTION P						
J :			ve, Heritage Env		vices				
SAMPLE CO	LLECTOF	R'S NAME,	TITLE, EMPLOY	rer					
4. Sample No 5. CHAIN OF C	USTODY	Each pers	Preservation on who handles t		No ☑ t sign below whe	n the sample pas	sses from one	to another.	
	inquished b	by:			Receiv (Sign:	red by: ature)	Date	Tim	е
	Signature)		Date	Time	(aigili	utai o j			

REGEIVINGINFO	RMATION.	
Date	5/14/2021	
Receiving ID#	Yenkir Majest	~ Water
Manifest # Line		
Land Ban Cert included	Yes No	
EGT Approval #		
Generator	Yenkin Majestiz	Paint Corp
Client		
Transporter		
Time in	12:00	
Time out		
Received by	なら	
Sampled by	Client	

LAB INFORM	ATION!
Compatible? (RT#)	
PCBs (ppm) (Oily Waste	NHO
Only)?	
TOC ppm (CC Waste Only)?	
Flash Point (F)	> 140
pH (S.U.)	6.95
Cyanides? (mg/L)	
Sulfides? (ppm)?	(200
Specific Gravity	1.00
Physical Description	1.790.70
Stream Consistency	Yes / No
Oil in Sample?	Yes No
Temperature (F)	61.9
Conductivity	0.73 ms
% Solids	-10.1
Turbidity	(Yes) No
Color	Colosiess-Opaq
TSS (%)	(01)
Radiation Screen (as needed)	Neg.
Lab Signature/Initials	3.77

(Cont-it Lab-for additional test results)