



PERCENT SOLID

Supervisor: Iwona
Analyst: jignesh
Date: 2/7/2022

OVENTEMP IN Celsius(°C): 107
Time IN: 17:35
In Date: 01/20/2022
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:30
Out Date: 01/21/2022
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB118307

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Sample Wt (g)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
N1208-01	SP25-07-20220119-6.5-7.0	1	1.15	8.61	9.76	8.16	81.4	
N1208-02	SP25-07-20220119-22.5-23.0	2	1.19	8.52	9.71	7.24	71.0	
N1208-03	SP25-07-20220119-26.0-26.5	3	1.19	8.78	9.97	8.67	85.2	
N1208-04	SP25-07-20220119-29.5-30.0	4	1.19	8.46	9.65	5.6	52.1	
N1210-01	20220027-KEANSBURG-1-COMPOSITE	5	1.14	8.84	9.98	8.24	80.3	SLUDGE SAMPLE
N1213-01	CHRT-27080	6	1.00	1.00	2.00	2.00	100.0	OILY DEBRIS
N1213-04	OILY-STONES-DRUM	7	1.00	1.00	2.00	2.00	100.0	oily-stone
N1213-06	OILY-STONES-DRUM	8	1.00	1.00	2.00	2.00	100.0	TOX SUB
N1214-01	EO-02-012022	9	1.15	8.80	9.95	8.74	86.3	
N1214-02	EO-02-012022-EPH-2	10	1.12	8.73	9.85	8.6	85.7	
N1215-01	31460	11	1.16	8.48	9.64	9.00	92.5	
N1215-01D	31460DUP	12	1.14	8.52	9.66	9.03	92.6	
N1215-02	31460	13	1.17	8.45	9.62	9.02	92.9	
N1216-01	PIPE-TRE-1269	14	1.00	1.00	2.00	2.00	100.0	WIPE SAMPLE
N1218-01	EAST-BOILER-PIT-WASTE-CLASS	15	1.15	8.81	9.96	8.61	84.7	
N1221-01	GJA261L-END-1-1	30	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-02	GJA261L-END-1-2	31	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-03	GJA261L-END-2-1	32	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-04	GJA261L-END-2-2	33	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-05	GJA261L-END-2-3	34	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-06	IRV-2022-43A	35	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-07	IRV-2022-44A	36	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-08	IRV-2022-45A	37	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-09	IRV-2022-45B	38	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-10	IRV-2022-46A	39	1.00	1.00	2.00	2.00	100.0	PILC REEL



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BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB118307

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Sample Wt (g)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
N1221-11	IRV-2022-46B	40	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-12	IRV-2022-47A	41	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-13	IRV-2022-47B	42	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-14	IRV-2022-48A	43	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1221-15	IRV-2022-48B	44	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-01	CLI-2022-1A	45	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-02	CLI-2022-1B	46	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-03	CLI-2022-2A	47	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-04	CLI-2022-2B	48	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-05	CLI-2022-3A	49	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-07	CLI-2022-4A	50	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-08	CLI-2022-4B	51	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-09	CLI-2022-5A	52	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-10	CLI-2022-5B	53	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-11	CLI-2022-6A	54	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-12	CLI-2022-6B	55	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-13	CLI-2022-7A	56	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-14	CLI-2022-7B	57	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-15	CLI-2022-8A	58	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1222-16	CLI-2022-8B	59	1.00	1.00	2.00	2.00	100.0	PILC REEL
N1224-01	AREA-2-B-1@7-BGS	16	1.14	8.75	9.89	8.47	83.8	
N1224-02	AREA-2-B-2@7-BGS	17	1.16	8.82	9.98	8.6	84.4	
N1224-03	AREA-2-B-3@7-BGS	18	1.15	8.81	9.96	9.08	90.0	
N1224-04	AREA-2-B-3@7-BGS	19	1.11	8.87	9.98	9.31	92.4	
N1224-05	AREA-2-B-4@7-BGS	20	1.16	8.79	9.95	9.32	92.8	
N1224-06	AREA-2-B-5@9-BGS	21	1.13	8.79	9.92	8.86	87.9	
N1224-07	AREA-2-COMPOSITE	22	1.12	8.55	9.67	8.51	86.4	
N1224-09	AREA-1-B-1@4-BGS	23	1.1	8.65	9.75	8.48	85.3	



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N1224-10	AREA-1-B-2@4-BGS	24	1.13	8.47	9.6	8.36	85.4	
N1224-11	AREA-1-B-2@4-BGS	25	1.17	8.60	9.77	8.4	84.1	
N1224-12	AREA-1-B-3@4-BGS	26	1.14	8.82	9.96	8.93	88.3	
N1224-13	AREA-1-B-4@7-BGS	27	1.16	8.61	9.77	8.18	81.5	
N1224-14	AREA-1-B-5@7-BGS	28	1.16	8.74	9.9	8.26	81.2	
N1224-15	AREA-1-COMPOSITE	29	1.14	8.83	9.97	8.55	83.9	

$$\% \text{ Solid} = \frac{(C-A) * 100}{(B-A)}$$

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-012022

WorkList ID : 156153

Department : Wet-Chemistry

Date : 01-20-2022 08:20:19

Due Date	Matrix	Sample	Test	Preservative	Customer	Raw Sample Storage Location	Customer Sample	Collect Date	Method
01/24/2022	Solid	N1218-01	Percent Solids	Cool 4 deg C	ENVI27	H11	EAST-BOILER-PIT-WASTE-CLASS	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-01	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-B-1@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-02	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-B-2@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-03	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-B-3@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-04	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-B-3@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-05	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-B-4@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-13	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-B-4@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-14	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-B-5@7-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-15	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-COMPOSITE	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-06	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-B-5@9-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-07	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-2-COMPOSITE	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-09	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-B-1@4-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-10	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-B-2@4-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-11	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-B-2@4-B6S	01/20/2022	Chemtech -SO
01/30/2022	Solid	N1224-12	Percent Solids	Cool 4 deg C	ENVI27	D11	AREA-1-B-3@4-B6S	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1208-01	Percent Solids	Cool 4 deg C	PARS02	D11	SP25-07-20220119-6.5-7.0	01/19/2022	Chemtech -SO
01/27/2022	Solid	N1208-02	Percent Solids	Cool 4 deg C	PARS02	D11	SP25-07-20220119-22.5-23.0	01/19/2022	Chemtech -SO
01/27/2022	Solid	N1208-03	Percent Solids	Cool 4 deg C	PARS02	D11	SP25-07-20220119-26.0-26.5	01/19/2022	Chemtech -SO
01/27/2022	Solid	N1208-04	Percent Solids	Cool 4 deg C	PARS02	D11	SP25-07-20220119-29.5-30.0	01/19/2022	Chemtech -SO
01/23/2022	Solid	N1210-01	Percent Solids	Cool 4 deg C	AQUA04	D11	20220027-KEANSBURG-1-COMPOSITE	01/13/2022	Chemtech -SO
01/25/2022	Solid	N1213-01	Percent Solids	Cool 4 deg C	PSEG03	D11	CHRT-27080	01/20/2022	Chemtech -SO

Date/Time 01-20-22 16:10
Raw Sample Received by: JR (WC)
Raw Sample Relinquished by: JR (WC)

Date/Time 01-20-22 17:46
Raw Sample Received by: JR (WC)
Raw Sample Relinquished by: JR (WC)

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-012022

WorkList ID : 156153

Department : Wet-Chemistry

Date : 01-20-2022 08:20:19

Due Date	Matrix	Sample	Test	Preservative	Customer	Raw Sample Storage Location	Customer Sample	Collect Date	Method
01/25/2022	Solid	N1213-06	Percent Solids	Cool 4 deg C	PSEG03	D11	OILY-STONES-DRUM	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1215-01	Percent Solids	Cool 4 deg C	PSEG03	D11	31460	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1215-02	Percent Solids	Cool 4 deg C	PSEG03	D11	31460	01/20/2022	Chemtech -SO
01/25/2022	Solid	N1216-01	Percent Solids	Cool 4 deg C	PSEG03	D11	PIPE-TRE-1269	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-11	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-6A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-12	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-6B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-13	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-7A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-14	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-7B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-15	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-8A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-16	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-8B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-04	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-2B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-05	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-3A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-07	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-4A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-08	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-4B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-09	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-5A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-10	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-5B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-13	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-47B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-14	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-48A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-15	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-48B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-01	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-1A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-02	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-1B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1222-03	Percent Solids	Cool 4 deg C	PSEG03	D12	CLI-2022-2A	01/20/2022	Chemtech -SO

Date/Time 01-20-22 16:10
Raw Sample Received by: JOLWC
Raw Sample Relinquished by: JOLWC

Date/Time 01-20-22 17:40
Raw Sample Received by: JOLWC
Raw Sample Relinquished by: JOLWC

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-012022

WorkList ID : 156153

Department : Wet-Chemistry

Date : 01-20-2022 08:20:19

Due Date	Matrix	Sample	Test	Preservative	Customer	Raw Sample Storage Location	Customer Sample	Collect Date	Method
01/27/2022	Solid	N1221-07	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-44A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-08	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-45A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-09	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-45B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-10	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-46A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-11	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-46B	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-12	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-47A	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-01	Percent Solids	Cool 4 deg C	PSEG03	D12	GJA261L-END-1-1	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-02	Percent Solids	Cool 4 deg C	PSEG03	D12	GJA261L-END-1-2	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-03	Percent Solids	Cool 4 deg C	PSEG03	D12	GJA261L-END-2-1	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-04	Percent Solids	Cool 4 deg C	PSEG03	D12	GJA261L-END-2-2	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-05	Percent Solids	Cool 4 deg C	PSEG03	D12	GJA261L-END-2-3	01/20/2022	Chemtech -SO
01/27/2022	Solid	N1221-06	Percent Solids	Cool 4 deg C	PSEG03	D12	IRV-2022-43A	01/20/2022	Chemtech -SO
01/25/2022	Solid	N1214-01	Percent Solids	Cool 4 deg C	PSEG05	D11	EO-02-012022	01/20/2022	Chemtech -SO
01/25/2022	Solid	N1214-02	Percent Solids	Cool 4 deg C	PSEG05	D11	EO-02-012022-EPH-2	01/20/2022	Chemtech -SO

Date/Time 01-20-22 16:10
Raw Sample Received by: JN (WCC)
Raw Sample Relinquished by: JN (WCC)

Date/Time 01-20-22 17:40
Raw Sample Received by: JN (WCC)
Raw Sample Relinquished by: JN (WCC)