



PERCENT SOLID

Supervisor: apatel
Analyst: jignesh
Date: 11/20/2020

OVENTEMP IN Celsius(°C): 107
Time IN: 16:30
In Date: 11/19/2020
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:08
Out Date: 11/20/2020
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB112045

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
L4716-02	STOCKPILE-2	1	1.14	9.59	8.04	81.7	
L4800-02	KENS-B1-111820-0-1	2	1.14	9.61	8.46	86.4	
L4800-03	KENS-B1-111820-0-1	3	1.19	9.86	8.52	84.5	
L4800-04	KENS-B1-111820-8-10	4	1.15	9.98	9.02	89.1	
L4800-05	KENS-B1-111820-8-10	5	1.14	9.94	8.24	80.7	
L4807-01	72-11929-212	25	1.14	9.72	8.26	83.0	
L4808-01	11931	26	1.15	9.64	8.69	88.8	
L4808-02	11931-EPH-2	27	1.14	9.95	9.15	90.9	
L4809-01	MS-CON-A	28	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-02	MS-CON-A-EPH-2	29	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-03	MS-CON-B	30	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-04	MS-CON-B-EPH-2	31	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-05	MS-CON-C	32	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-06	MS-CON-C-EPH-2	33	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-07	MS-CON-D	34	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-08	MS-CON-D-EPH-2	35	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-09	MS-CON-E	36	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-10	MS-CON-E-EPH-2	37	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-11	MS-CON-F	38	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4809-12	MS-CON-F-EPH-2	39	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
L4810-01	TR-04-111920	40	1.17	9.69	8.79	89.4	
L4810-02	TR-04-111920-EPH-2	41	1.12	9.88	8.77	87.3	
L4821-01	W00SPK-052-0204	6	1.12	9.62	5.48	51.3	
L4821-04	W00SPK-042-0002	7	1.14	9.8	8.89	89.5	
L4821-05	W00SPK-042-0204	8	1.19	9.69	7.4	73.1	
L4821-08	W00SPK-040-0002	9	1.14	9.74	8.85	89.7	
L4821-09	W00SPK-040-0204	10	1.19	9.88	6.57	61.9	
L4821-14	FD-03	11	1.1	9.76	6.77	65.5	



PERCENT SOLID

Supervisor: apatel
Analyst: jignesh
Date: 11/20/2020

OVENTEMP IN Celsius(°C): 107
Time IN: 16:30
In Date: 11/19/2020
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:08
Out Date: 11/20/2020
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB112045

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
L4822-05	W00SPK-050-0002	12	1.15	9.95	9.00	89.2	
L4822-06	W00SPK-050-0204	13	1.16	9.83	8.02	79.1	
L4822-09	FD-02	14	1.14	9.86	7.95	78.1	
L4822-10	W00SPK-048-0002	15	1.14	9.85	8.72	87.0	
L4822-11	W00SPK-048-0204	16	1.12	9.93	6.4	59.9	
L4822-12	W00SPK-046-0002	17	1.17	9.71	8.83	89.7	
L4822-13	W00SPK-046-0204	18	1.15	9.52	6.62	65.4	
L4822-16	W00SPK-044-0002	19	1.14	9.92	8.33	81.9	
L4822-17	W00SPK-044-0204	20	1.18	9.54	6.27	60.9	
L4822-22	W00SPK-052-0002	21	1.15	9.97	9.02	89.2	
L4826-01	PB-2020-WS-000-04	22	1.18	9.54	7.61	76.9	
L4832-01	R-LA-33-2-WC	23	1.14	9.9	8.41	83.0	
L4832-02	R-LA-33-2	24	1.13	9.59	8.02	81.4	

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

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-111920

WorkList ID : 144283

Department : Wet-Chemistry

Date : 11-19-2020 08:08:52

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
11/21/2020	Solid	L4716-02	Percent Solids	Cool 4 deg C	HOME01	F61	STOCKPILE-2	11/11/2020	Chemtech -SO
11/28/2020	Solid	L4800-02	Percent Solids	Cool 4 deg C	CAMP02	H41	KENS-B1-111820-0-1	11/18/2020	Chemtech -SO
11/28/2020	Solid	L4800-03	Percent Solids	Cool 4 deg C	CAMP02	H41	KENS-B1-111820-0-1	11/18/2020	Chemtech -SO
11/28/2020	Solid	L4800-04	Percent Solids	Cool 4 deg C	CAMP02	H41	KENS-B1-111820-8-10	11/18/2020	Chemtech -SO
11/28/2020	Solid	L4800-05	Percent Solids	Cool 4 deg C	CAMP02	H41	KENS-B1-111820-8-10	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4807-01	Percent Solids	Cool 4 deg C	PSEG03	H23	72-111929-212	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4808-01	Percent Solids	Cool 4 deg C	PSEG03	H23	11931	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4808-02	Percent Solids	Cool 4 deg C	PSEG03	H23	11931-EPH-2	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-01	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-A	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-02	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-A-EPH-2	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-03	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-B	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-04	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-B-EPH-2	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-05	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-C	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-06	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-C-EPH-2	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-07	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-D	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-08	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-D-EPH-2	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-09	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-E	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-10	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-E-EPH-2	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-11	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-F	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4809-12	Percent Solids	Cool 4 deg C	PSEG03	H33	MS-CON-F-EPH-2	11/19/2020	Chemtech -SO
11/24/2020	Solid	L4810-01	Percent Solids	Cool 4 deg C	PSEG05	H23	TR-04-111920	11/19/2020	Chemtech -SO
11/24/2020	Solid	L4810-02	Percent Solids	Cool 4 deg C	PSEG05	H23	TR-04-111920-EPH-2	11/19/2020	Chemtech -SO

Date/Time 11-19-2020 15:40

Received by: KS (Wetchem)

Relinquished by: KS (Wetchem)

Date/Time 11-19-2020 16:35

Received by: KS (Wetchem)

Relinquished by: KS (Wetchem)

WORKLIST(Hardcopy Internal Chain)

WorkList Name: %1-111920

WorkList ID: 144283

Department: Wet-Chemistry

Date: 11-19-2020 08:08:52

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
11/26/2020	Solid	L4821-01	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-052-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4821-04	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-042-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4821-05	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-042-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4821-08	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-040-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4821-09	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-040-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4821-14	Percent Solids	Cool 4 deg C	NOBI03	H32	FD-03	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-05	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-050-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-06	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-050-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-09	Percent Solids	Cool 4 deg C	NOBI03	H32	FD-02	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-10	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-048-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-11	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-048-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-12	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-046-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-13	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-046-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-16	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-044-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-17	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-044-0204	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4822-22	Percent Solids	Cool 4 deg C	NOBI03	H32	W00SPK-052-0002	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4826-01	Percent Solids	Cool 4 deg C	ARCA05	H33	PB-2020-WS-000-04	11/18/2020	Chemtech -SO
11/26/2020	Solid	L4832-01	Percent Solids	Cool 4 deg C	PSEG03	H33	R-LA-33-2-WC	11/19/2020	Chemtech -SO
11/26/2020	Solid	L4832-02	Percent Solids	Cool 4 deg C	PSEG03	H33	R-LA-33-2	11/19/2020	Chemtech -SO

Date/Time

11-19-2020 15:40

Received by:

JS (wetchem)

Relinquished by:

JS (wetchem)

Date/Time

11-19-2020 16:35

Received by:

KS (wetchem)

Relinquished by:

JS (wetchem)