

**BAGUIO WATER DISTRICT***"serving mankind is serving God"***BACTERIOLOGICAL EXAMINATION OF WATER****Laboratory Result Form**

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **January 18, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R. #/ date : **78751 / 01-18-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		Confirmatory Test		
			24-hrs	48-hrs	EMB plate	BGB 24-h 48-h	E.C. test 24-hrs
2017-0377	Sample 1-1	zero	negative	negative			
2017-0378	Sample 2-1	<500	positive				negative
2017-0379	Sample 3-1	zero	negative	negative			
2017-0380	Sample 4-1	zero	negative	negative			
2017-0381	Sample 5-1	zero	negative	negative			
2017-0382	Sample 6-1	zero	negative	negative			
2017-0383	Sample 1-2	<500	positive				negative
2017-0384	Sample 2-2	zero	negative	negative			
2017-0385	Sample 3-2	<500	positive				negative
2017-0386	Sample 4-2	zero	negative	negative			
2017-0387	Sample 5-2	<500	positive				negative
2017-0388	Sample 6-2	zero	negative	negative			

REMARKS:

SAMPLES ARE NEGATIVE IN COLIFORM ORGANISMS EXCEPT SAMPLES 2017-0378, 2017-0383, 2017-0385, AND 2017-0387.

Test Conducted by:

Checked by:

for **GEOCELINE E. ALIM, RMT**
Medical Technologist I
Reg. No. 72163

FELINO P. GAPUZ III, CE, RME
OTC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:

FERNANDO A. PERIA, CE, SE
Production/Distribution Division Manager
SE Reg. No. 1612

RECEIVED
FEB 17 2017

BY: *March*

**Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District
Department of Health - Bureau of Health Facilities and Services Accreditation WTL - 010-14-CAR-G



BAGUIO WATER DISTRICT

"serving mankind is serving God"

BACTERIOLOGICAL EXAMINATION OF WATER

Laboratory Result Form

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **February 16, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **80431 / 02-16-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		EMB plate	Confirmatory Test		E.C. test 24-hrs
			24-hrs	48-hrs		BGB 24-h	BGB 48-h	
2017-0908	Sample 1-1	<500	negative	positive				negative
2017-0910	Sample 2-1	zero	negative	negative				
2017-0912	Sample 3-1	zero	negative	negative				
2017-0914	Sample 4-1	zero	negative	negative				
2017-0916	Sample 5-1	<500	positive					negative
2017-0918	Sample 6-1	zero	negative	negative				
2017-0909	Sample 1-2	zero	negative	negative				
2017-0911	Sample 2-2	<500	negative	positive				negative
2017-0913	Sample 3-2	zero	negative	negative				
2017-0915	Sample 4-2	zero	negative	negative				
2017-0917	Sample 5-2	zero	negative	negative				
2017-0919	Sample 6-2	zero	negative	negative				

REMARKS:

SAMPLES ARE NEGATIVE IN COLIFORM ORGANISMS EXCEPT SAMPLES 2017-0908, 2017-0916, AND 2017-0911.


Test Conducted by:



GEOCELINE E. ALIM, RMT
Medical Technologist I
Reg. No. 72163

Checked by:


FELINO P. GAPUZ III, CE, RME
OIC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:


FERNANDO A. PERIA, CE, SE
Production/Distribution Division Manager
SE Reg. No. 1612

RECEIVED
MAR 10 2017
BY: 

**Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District

Department of Health - Bureau of Health Facilities and Services Accreditation WTL - 010-14-CAR-G



BAGUIO WATER DISTRICT

"serving mankind is serving God"

BACTERIOLOGICAL EXAMINATION OF WATER

Laboratory Result Form

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **March 15, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **21203 / 03-15-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		EMB plate	Confirmatory Test		E.C. test 24-hrs
			24-hrs	48-hrs		BGB		
						24-h	48-h	
2017-1306	Sample 1-1	<500	positive					negative
2017-1308	Sample 2-1	zero	negative	negative				
2017-1310	Sample 3-1	zero	negative	negative				
2017-1312	Sample 4-1	<500	positive					negative
2017-1314	Sample 5-1	<500	negative	positive				negative
2017-1316	Sample 6-1	<500	positive					negative
2017-1307	Sample 1-2	zero	negative	negative				
2017-1309	Sample 2-2	zero	negative	negative				
2017-1311	Sample 3-2	zero	negative	negative				
2017-1313	Sample 4-2	<500	positive					negative
2017-1315	Sample 5-2	zero	negative	negative				
2017-1317	Sample 6-2	<500	positive					negative

REMARKS:

SAMPLES ARE NEGATIVE IN COLIFORM ORGANISMS EXCEPT SAMPLES 2017-1306, 2017-1312, 2017-1313, 2017-1314, 2017-1316 AND 2017-1317.

Test Conducted by:

GECELINE E. ALIM, RMT
Medical Technologist I
Reg. No. 72163

Checked by:

FELINO P. GAPIZ III, CE, RME
OIC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:

FERNANDO A. PERIA, CE, SE
Production/Distribution Division Manager
SE Reg. No. 1612

RECEIVED
APR 20 2017
BY: *Chenell*

**Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District
Department of Health - Bureau of Health Facilities and Services Accreditation WTL - 010-14-CAR-G

**BAGUIO WATER DISTRICT***"serving mankind is serving God"***BACTERIOLOGICAL EXAMINATION OF WATER****Laboratory Result Form**

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **April 19, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **80113 / 04-19-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		EMB plate	Confirmatory Test		E.C. test 24-hrs
			24-hrs	48-hrs		BGB	BGB	
						24-h	48-h	
2017-1889	Sample 1-1	zero	negative	negative				
2017-1890	Sample 2-1	zero	negative	negative				
2017-1891	Sample 3-1	zero	negative	negative				
2017-1892	Sample 4-1	<500	positive					negative
2017-1893	Sample 5-1	zero	negative	negative				
2017-1894	Sample 6-1	<500	positive					negative
2017-1895	Sample 1-2	<500	positive					negative
2017-1896	Sample 2-2	<500	positive					negative
2017-1897	Sample 3-2	<500	positive					negative
2017-1898	Sample 4-2	zero	negative	negative				
2017-1899	Sample 5-2	zero	positive					positive
2017-1900	Sample 6-2	<500	positive					negative

REMARKS:

SAMPLES ARE NEGATIVE IN COLIFORM ORGANISMS EXCEPT SAMPLES 2017-1892, 2017-1894, 2017-1895, 2017-1896, 2017-1897 AND 2017-1900. SAMPLE 2017-1899 IS POSITIVE IN RECAL COLIFORM ORGANISMS.

Test Conducted by:

GEOCELINE E. ALIM, RMTMedical Technologist I
Reg. No. 72163

Checked by:

FELINO P. GAPIZ III, CE, RMEOIC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:

FERNANDO A. PERIA, CE, SEProduction/Distribution Division Manager
SE Reg. No. 1612**RECEIVED**
MAY 23 2017BY: *Cholob*

**Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District

Department of Health - Bureau of Health Facilities and Services Accreditation WTL - 010-14-CAR-G

**BAGUIO WATER DISTRICT***"serving mankind is serving God"***BACTERIOLOGICAL EXAMINATION OF WATER****Laboratory Result Form**

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **May 19, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **85015 / 05-19-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		EMB plate	Confirmatory Test		E.C. test 24-hrs
			24-hrs	48-hrs		BGB 24-h	48-h	
2017-2345	Sample 1-1	zero	negative	negative				
2017-2347	Sample 2-1	<500	positive					negative
2017-2349	Sample 3-1	<500	positive					negative
2017-2351	Sample 4-1	<500	positive					negative
2017-2353	Sample 5-1	<500	negative	positive				negative
2017-2355	Sample 6-1	<500	positive					negative
2017-2346	Sample 1-2	<500	positive					negative
2017-2348	Sample 2-2	<500	negative	positive				negative
2017-2350	Sample 3-2	<500	positive					negative
2017-2352	Sample 4-2	<500	positive					negative
2017-2354	Sample 5-2	<500	positive					negative
2017-2356	Sample 6-2	<500	positive					negative

REMARKS:

**SAMPLES ARE NEGATIVE FOR COLIFORM ORGANISMS EXCEPT SAMPLES 2017-2346,
2017-2347, 2017-2348, 2017-2349, 2017-2350, 2017-2351, 2017-2352, 2017-2353,
2017- 2354, 2017-2355, AND 2017-2356.**

Test Conducted by:

GECELINE E. ALIM, RMT
Medical Technologist I
Reg. No. 72163

Checked by:

FELINO P. GAPUZ III, CE, RME
OIC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:

FERNANDO A. PERIA, CE, SE
Production/Distribution Division Manager
SE Reg. No. 1612

RECEIVED
MAY 30 2017

BY:

**BAGUIO WATER DISTRICT***"serving mankind is serving God"***BACTERIOLOGICAL EXAMINATION OF WATER****Laboratory Result Form**

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **June 7, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **85198 / 06-07-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		Confirmatory Test			
			24-hrs	48-hrs	EMB plate	BGB		E.C. test 24-hrs
						24-h	48-h	
2017-2663	Sample 1-1	zero	negative	negative				
2017-2665	Sample 2-1	>500	positive					negative
2017-2667	Sample 3-1	>500	positive					negative
2017-2669	Sample 4-1	<500	negative	positive				negative
2017-2671	Sample 5-1	zero	negative	negative				
2017-2673	Sample 6-1	>500	positive					negative
2017-2664	Sample 1-2	zero	negative	negative				
2017-2666	Sample 2-2	>500	positive					negative
2017-2668	Sample 3-2	>500	positive					negative
2017-2670	Sample 4-2	zero	negative	negative				
2017-2672	Sample 5-2	<500	positive					negative
2017-2674	Sample 6-2	>500	positive					negative

REMARKS:

**SAMPLES ARE NEGATIVE FOR COLIFORM ORGANISMS EXCEPT SAMPLES 2017-2665,
2017-2666, 2017-2667, 2017-2668, 2017-2669, 2017-2672, 2017-2673,
AND 2017-2674.**

Test Conducted by:

GECELINE E. ALIM, RMTMedical Technologist I
Reg. No. 72163

Checked by:

FELINO P. GAPIZ III, CE, RME
OIC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:

FERNANDO A. PERIA, CE, SE
Production/Distribution Division Manager
SE Reg. No. 1612**RECEIVED**
JUL 13 2017BY: *newb*

****Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District.**

Department of Health - Bureau of Health Facilities and Services Accreditation WTL- 010-14-CAR-G

**BAGUIO WATER DISTRICT***"serving mankind is serving God"***BACTERIOLOGICAL EXAMINATION OF WATER****Laboratory Result Form**

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **July 5, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **86577 / 07-05-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		EMB plate	Confirmatory Test		E.C. test 24-hrs
			24-hrs	48-hrs		BGB 24-h	BGB 48-h	
2017-3128	Sample 1-1	zero	negative	negative				
2017-3130	Sample 2-1	zero	negative	negative				
2017-3132	Sample 3-1	<500	positive					negative
2017-3134	Sample 4-1	zero	negative	negative				
2017-3136	Sample 5-1	<500	positive					negative
2017-3138	Sample 6-1	zero	negative	negative				
2017-3129	Sample 1-2	zero	negative	negative				
2017-3131	Sample 2-2	zero	negative	negative				
2017-3133	Sample 3-2	zero	negative	negative				
2017-3135	Sample 4-2	zero	negative	negative				
2017-3137	Sample 5-2	zero	negative	negative				
2017-3139	Sample 6-2	zero	negative	negative				

REMARKS:

**SAMPLES ARE NEGATIVE FOR COLIFORM ORGANISMS EXCEPT SAMPLES 2017-3132
AND 2017-3136.**

Test Conducted by:

GEOCELINE E. ALIM, RMTMedical Technologist I
Reg. No. 72163

Checked by:

FELINO P. GAPIZ III, CE, RMEOIC, Quality Control/Assurance Chief
Reg. No. 98820

Noted by:

FERNANDO A. PERIA, CE, SEProduction/Distribution Division Manager
SE Reg. No. 1612**RECEIVED**
AUG 03 2017BY: *Chavez*

**Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District

Department of Health - Bureau of Health Facilities and Services Accreditation WTL - 010-14-CAR-G

**BAGUIO WATER DISTRICT***"serving mankind is serving God"***BACTERIOLOGICAL EXAMINATION OF WATER****Laboratory Result Form**

Requested by : **GM CECILIA M. FRANCISCO** Date collected : **August 2, 2017**
Establishment : **SAN JOSE CITY WATER DISTRICT** Submitted by :
Address : **San Jose City, Nueva Ecija** O.R.#/ date : **86840 / 08-02-2017**

RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100 ml)	Presumptive Test (Lactose Broth)		Confirmatory Test		
			24-hrs	48-hrs	EMB plate	BGB 24-h 48-h	E.C. test 24-hrs
2017-3610	Sample 1-1	zero	negative	negative			
2017-3612	Sample 2-1	<500	positive				negative
2017-3614	Sample 3-1	zero	negative	negative			
2017-3616	Sample 4-1	<500	positive				negative
2017-3618	Sample 5-1	<500	positive				negative
2017-3620	Sample 6-1	zero	negative	negative			
2017-3611	Sample 1-2	zero	negative	negative			
2017-3613	Sample 2-2	<500	positive				negative
2017-3615	Sample 3-2	zero	negative	negative			
2017-3617	Sample 4-2	<500	positive				negative
2017-3619	Sample 5-2	zero	negative	negative			
2017-3621	Sample 6-2	zero	negative	negative			

REMARKS:

**SAMPLES ARE NEGATIVE FOR COLIFORM ORGANISMS EXCEPT SAMPLES 2017-3612,
2017-3613, 2017-3616, 2017-3617 AND 2017-3618.**

Test Conducted by:

GEOCELINE E. ALM. RMT
Medical Technologist I
Reg. No. 72163

Checked by:

PERKINS R. MACALMA, CE/SE
OIC, Quality Control/Assurance Chief
PRC SE License No. 2520

Noted by:

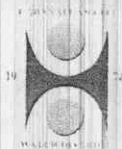
FERNANDO A. PERTA, CE, SE
Production/Distribution Division Manager
SE Reg. No. 1612

RECEIVED
AUG 14 2017

BY: *Chell*

**Results appearing in this form are based on the actual samples analyzed. This report shall not be reproduced except in full and shall not be used for advertisement, litigation and such other purposes without the written approval of Baguio Water District.

Department of Health - Bureau of Health Facilities and Services Accreditation WTL - 010-14-CAR-G



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Diganan District, Cabanatuan City, Philippines
Teletax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-286A**
Date Received: **September 20, 2017**
Date Analyzed: **September 20, 2017**
Date Completed: **September 22, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
1a	September 20, 2017 8:25 AM	<1	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
1. Test method used:
 - a. Pour Plate Method for the determination of Heterotrophic Plate Count
 - b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 2. References:
 - a. Philippine National Standards for Drinking Water, 2017
 - b. Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 3. Result of examination **specifically** relates to samples as received

Veronica A. Presentation
Analyst

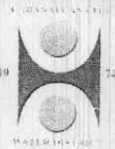
CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Arceyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiat, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dagupan District, Cabanatuan City, Philippines
Teletax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LWA-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-286B**
Date Received: **September 20, 2017**
Date Analyzed: **September 20, 2017**
Date Completed: **September 22, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
1b	September 20, 2017 8:25 AM	1	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
1. Test method used:
 - a. Pour Plate Method for the determination of Heterotrophic Plate Count
 - b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 2. References:
 - a. Philippine National Standards for Drinking Water, 2017
 - b. Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 3. Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

CCWDLAB-FORM02-00

Page 1 of 1

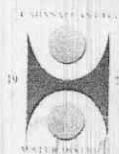
Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiaon, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dicama District, Cabanatuan City, Philippines
Teletax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA**
HI-WAY, SAN JOSE CITY

WMAR No: **17-268C**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
2a	September 6, 2017 9:55 AM	3	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/ml = Colony Forming Units per milliliter

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Guiao, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dikarina District, Cabanatuan City, Philippines
Telefax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA**
HI-WAY, SAN JOSE CITY

WMAR No: **17-268D**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/Thermotolerant Coliform	Remarks
			(MPN/100mL)		
2b	September 6, 2017 9:55 AM	16	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

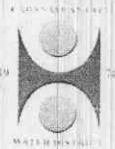
CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Uy, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiaoit, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dicarima District, Cabanatuan City, Philippines
Teletax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-268E**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
3a	September 6, 2017 9:25 AM	3	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

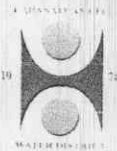
Amira D. Akroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiarot, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines
Telefax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-268F**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
3b	September 6, 2017 9:25 AM	22	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/ml = Colony Forming Units per milliliter

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

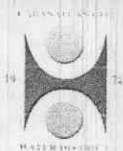
Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiacit, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dikdima District, Cabanatuan City, Philippines
Teletax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA**
HI-WAY, SAN JOSE CITY

WMAR No: **17-268G**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/Thermotolerant Coliform	Remarks
			(MPN/100mL)		
4a	September 6, 2017 9:00 AM	41	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
1. Test method used:
 - a. Pour Plate Method for the determination of Heterotrophic Plate Count
 - b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 2. References:
 - a. Philippine National Standards for Drinking Water, 2017
 - b. Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 3. Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

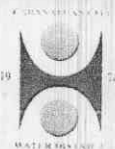
CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Arevalo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Guiao, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Divina District, Cabanatuan City, Philippines
Telefax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-268H**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
4b	September 6, 2017 9:00 AM	40	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentation
Veronica A. Presentation
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

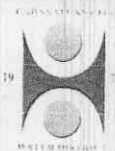
Amira D. Arroyo
Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Guiao
Susana P. Guiao, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY: *Carla*



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dicarima District, Cabanatuan City, Philippines
Telefax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-2681**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 09, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
5a	September 6, 2017 10:30 AM	<1	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentation
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiacit, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Dicarna District, Cabanatuan City, Philippines
Telefax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-268J**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 09, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
5b	September 6, 2017 10:30 AM	5	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentation
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Guiao, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Diclarina District, Cabanatuan City, Philippines
Teletax (44) 463-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA**
HI-WAY, SAN JOSE CITY

WMAR No: **17-268K**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/Thermotolerant Coliform	Remarks
			(MPN/100mL)		
6a	September 6, 2017 11:10 AM	<1	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
1. Test method used:
 - a. Pour Plate Method for the determination of Heterotrophic Plate Count
 - b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 2. References:
 - a. Philippine National Standards for Drinking Water, 2017
 - b. Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 3. Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

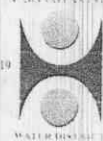
Amira DL Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Quiason, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

229 Maharlika Road, Diclarma District, Cabanatuan City, Philippines
Telefax (44) 468-2877, 463-1646 to 47, 940-1216
DOH Accreditation #03-005-15-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client: **SAN JOSE CITY WATER DISTRICT**
Owner/Manager: **Engr. CECILIA M. FRANCISCO**
Address: **#2675 BRGY. ABAR 1ST MAHARLIKA
HI-WAY, SAN JOSE CITY**

WMAR No: **17-268L**
Date Received: **September 06, 2017**
Date Analyzed: **September 06, 2017**
Date Completed: **September 08, 2017**

Physical Characteristics: **Sample is clear, with no sediments**

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count (CFU/mL)	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
			(MPN/100mL)		
6b	September 6, 2017 11:10 AM	<1	<1.1	<1.1	PASSED
PNSDW Limits AO 2017-0010:		<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliliter

MPN/100mL = Most Probable Number per 100 milliliters

- Note:
- Test method used:
 - Pour Plate Method for the determination of Heterotrophic Plate Count
 - Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
 - References:
 - Philippine National Standards for Drinking Water, 2017
 - Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA, AWWA, WEF
 - Result of examination **specifically** relates to samples as received

Veronica A. Presentacion
Analyst

CCWDLAB-FORM02-00
Page 1 of 1

Amira D. Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

Susana P. Guiao, MD, FPSP
Head of the Laboratory, PRC No. 64242

RECEIVED
OCT 11 2017

NOT VALID WITHOUT DRY SEAL

BY:



WATERLAB WATER TESTING LABORATORY, INC.

Where Exceeds the Boundaries of Water Testing

137 Quirino Highway, Basse, Cebu City

Cell No. (0538) 812-8854 / (02) 254-2345

Email address: caldocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number: COF # 32260-JN
Laboratory Account Number: 20171115-93525
NAME OF CLIENT: (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY: (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS: San Jose City, Nueva Ecija
Contact Number: 044-958-2036
SAMPLE DESCRIPTION:
Sample Description: Temp. 10.3°C
Date of Sampling: 04 October 2017
Time Received: 03:37 PM
Place of Sampling:
Source of Sample: RAW WATER (TONDOD PUMP)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
TPC	Less than 500 CFU/mL	Pour Plate	90 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer's claims given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPG-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1 tube-MPN / 100ml=1.1]; [2 tubes-MPN / 100ml=2.6]; [3 tubes-MPN / 100ml = 4.6]; [4 tubes-MPN / 100ml = 8.0]; [5 tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Liong
Michael Liong Tan, RCh
PRC No. 0009849
Laboratory Head

Analysis done by:

Vivien J. Santos
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Bases, Quezon City

Cell No. (0939)812-8854 : (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32290-JN
Laboratory Account Number : 20171115-88525
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : 0441958-2086
SAMPLE DESCRIPTION
Sample Picked-up by : Jerry Nidoy
Date of Sampling : October 06, 2017
Time Received : 08:37 PM
Place of Sampling :
Source of Sample : RAW WATER (FONDO PUMP)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	90 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer's are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.5]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Liangsin Tan
Michael Liangsin Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by

Vivien J. Santos
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: caloocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32291-JN
Laboratory Account Number : 20171010-94531
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086

Date Received : October 06, 2017

Date Released : October 12, 2017

SAMPLE DESCRIPTION

Sample Submitted by : Jervy Nidoy
Date of Sampling : October 06, 2017
Time of Sampling : 04:11 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Villa Ramos Pump @ Brgy. Villa Ramos)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	100 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Santos, RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal

RECEIVED
NOV 13 2017

BY: check



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32291-JN Date Received : October 06, 2017
Laboratory Account Number : 20171010-94531 Date Released : October 12, 2017
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nidoy
Date of Sampling : October 06, 2017
Time of Sampling : 04:11 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Villa Ramos Pump @ Brgy. Villa Ramos)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	100 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 44702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32292-JN

Date Received : October 06, 2017

Laboratory Account Number : 20171010-94528

Date Released : October 12, 2017

NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT

COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT

BUSINESS ADDRESS : San Jose City, Nueva Ecija

Contact Number : (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by : Jervy Nidoy

Date of Sampling : October 06, 2017

Time of Sampling : 04:36 PM

Place of Sampling :

Source of Sample : PRODUCT WATER (Sto.Nino 1st Pump)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	120 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32292-JN
Laboratory Account Number : 20171010-94528
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086

Date Received : October 06, 2017

Date Released : October 12, 2017

SAMPLE DESCRIPTION

Sample Submitted by : Jerry Nido
Date of Sampling : October 06, 2017
Time of Sampling : 04:36 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Sto.Nino 1st Pump)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	120 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed, American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32293-JN
Laboratory Account Number : 20171010-94529
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086

Date Received : October 06, 2017

Date Released : October 12, 2017

SAMPLE DESCRIPTION

Sample Submitted by : Jerry Nido
Date of Sampling : October 06, 2017
Time of Sampling : 04:44 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Encarnacion Pump @ Brgy. Encarnacion)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN / 100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	170 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed., American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Analysis done by:

Not Valid Without Authorized Initial
On Waterlab Seal

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Michael Angelo M. Alluso RMT
PRC No. 54702



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: caloocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32293-JN
Laboratory Account Number : 20171010-94529
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nidoy
Date of Sampling : October 06, 2017
Time of Sampling : 04:44 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Encarnacion Pump @ Brgy. Encarnacion)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	170 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32294-JN
Laboratory Account Number : 20171010-94522
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086

Date Received : October 06, 2017

Date Released : October 12, 2017

SAMPLE DESCRIPTION

Sample Submitted by : Jervy Nido
Date of Sampling : October 06, 2017
Time of Sampling : 04:59 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Belena Pump @ Brgy. Belena)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	20 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed, American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Analysis done by:

Not Valid Without Authorized Initial
On Waterlab Seal

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Michael Angelo M. Alluso RMT
PRC No. 54702



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: caloocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32294-JN
Laboratory Account Number : 20171010-94522
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jervy Nidoy
Date of Sampling : October 06, 2017
Time of Sampling : 04:59 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Belena Pump @ Brgy. Belena)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	20 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32295-JN
Laboratory Account Number : 20171010-94526
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086

Date Received : October 06, 2017

Date Released : October 12, 2017

SAMPLE DESCRIPTION

Sample Submitted by : Jerry Nido
Date of Sampling : October 06, 2017
Time of Sampling : 05:19 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Malasin Pump @ Brgy. Malasin)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	30 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cel. No. (0939)912-6854 / (02)294-2345

Email address: caloocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 32295-JN Date Received : October 06, 2017
Laboratory Account Number : 20171010-94526 Date Released : October 12, 2017
NAME OF CLIENT : (SAN JOSE CITY) N.E WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nidoy
Date of Sampling : October 06, 2017
Time of Sampling : 05:19 PM
Place of Sampling :
Source of Sample : PRODUCT WATER (Malasin Pump @ Brgy. Malasin)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	30 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer/s is/are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2007. Standard Methods for the Examination of Water and Wastewater, 21st ed , American Public Health Association (APHA) etc. Washington DC., 2005

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT
PRC No. 54702

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Highway, Bacoa, Quezon City
Tel. No. (0919)912-6654 (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER: 12-007-15-LW-2

Microbiological Test Certificate

Job Number: CDF # 33742-JN Date Received: November 10, 2017
Laboratory Account Number: 20171111-98138 Date Released: November 14, 2017
NAME OF CLIENT: (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY: (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS: San Jose City, Nueva Ecija
Contact Number: (044)958-2080
SAMPLE DESCRIPTION:
Sample Pick-up by: Jene Nido
Date of Sampling: November 10, 2017
Time Received: 1:15 PM
Place of Sampling:
Source of Sample: RAW WATER (w/ TONDOD PUMP)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	80 CFU/mL	Passed

*Test results based on sample as received and is valid for a month (30 days) from the release date.

**Customer's are given seven (7) days upon receipt of report to question any discrepancy in: customer name & address, sample description, results, etc.

MPN=Most Probable Number HPC=Heterotrophic Plate Count CFU=Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: (0 tube-MPN/100ml < 1.1 or 0); (1 tube-MPN / 100ml=1.1); (2 tubes-MPN / 100ml=2.6); (3 tubes-MPN / 100ml = 4.6); (4 tubes-MPN / 100ml = 8.0); (5 tubes / 100ml > 8.0)

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Tan

Michael Longsin Tan, RCh
PRC No. 0099949
Laboratory Head

Analysis done by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal

RECEIVED
DEC 14 2017

BY: *Chen*



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Highway, Bacoa, Quezon City

Cell No. (0939)912-6654 (02)294-2346

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33742-JN
Laboratory Account Number : 20171111-98138
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Picked-up by : Jerry Nido
Date of Sampling : November 10, 2017
Time Received : 1:15 PM
Place of Sampling :
Source of Sample : RAW WATER (w/ TONDOD PUMP)

Date Received : November 10, 2017

Date Released : November 14, 2017

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	80 CFU/mL	Passed

*Test result is based on sample as received and is valid for a month (30 days) from the release date.

**Customer is given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: (0 tube-MPN/100ml <1.1 or 0); (1 tube-MPN / 100ml=1.1); (2 tubes-MPN / 100ml=2.6); (3 tubes-MPN / 100ml = 4.6); (4 tubes-MPN / 100ml = 8.0); (5 tubes / 100ml >8.0)

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael L. Santos

Michael Lingsin Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by:

Vivien J. Santos
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Highway, Bases, Cuszon City

Cell No. (0939)912-8854 (02)284-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33741-JN Date Received : November 10, 2017
Laboratory Account Number : 20171111-98137 Date Released : November 14, 2017
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nido
Date of Sampling : November 10, 2017
Time of Sampling : 4:50 PM
Place of Sampling :
Source of Sample : RAW WATER (R. VILLA RAMOS PUMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	90 CFU/mL	Passed

Test results based on sample as received and is valid for a month (30 days) from the release date.

** Customer's copies given seven (7) days upon receipt of report to question any discrepancies i.e. customer name & address, sample description, results, etc.

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Analysis done by

Michael Liangsin Tan
Michael Liangsin Tan, RCh
PRC No. 0009949
Laboratory Head

Yviven J. Santos, RMT
Yviven J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Expand the Boundaries of Water Testing"

137 Quirino Highway, Baco, Cuszon City

Cell No. (0939) 912-8854 (02) 294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33741-JN
Laboratory Account Number : 20171111-98137
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044) 858-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Niday
Date of Sampling : November 10, 2017
Time of Sampling : 4:50 PM
Place of Sampling :
Source of Sample : RAW WATER (@ VILLA RAMOS PUMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	90 CFU/mL	Passed

Test result is based on sample as received and is valid for 6 months (30 days) from the release date.

** Customers are given seven (7) days upon receipt of report to question any discrepancies via customer name & address, sample description, results, etc.

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml < 1.1 or 0]; [1 tube-MPN / 100ml=1.1]; [2 tubes-MPN / 100ml=2.6]; [3 tubes-MPN / 100ml = 4.6]; [4 tubes-MPN / 100ml = 8.0]; [5 tubes / 100ml > 8.0]

REFERENCES

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Liangsin Tan
Michael Liangsin Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by

Vivien J. Santos
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Basse, Quezon City

Cal. No. (0938)912-8854 (02)294-2345

Email address: calioceanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-097-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33740-JN
Laboratory Account Number : 20171111-98136
NAME OF CLIENT : SAN JOSE CITY, N.E. WATER DISTRICT
COMPANY : SAN JOSE CITY, N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Niday
Date of Sampling : November 10, 2017
Time of Sampling : 4:48 PM
Place of Sampling :
Source of Sample : RAW WATER (@ STO. NIÑO 1ST PUMPING STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	100 CFU / mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customers are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml =8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Liong Tan
Michael Liong Tan, RCh
PRC No. 0009849
Laboratory Head

Analysis done by:

Vivien A. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Guinno Hi-way, Basesa, Quezon City

Cell No. (0939)912-5854 - (02)294-2345

Email address: calocan@waterlab.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33740-JN
Laboratory Account Number : 20171111-98136
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Niday
Date of Sampling : November 10, 2017
Time of Sampling : 4:48 PM
Place of Sampling :
Source of Sample : RAW WATER (LA STO. NIÑO 1ST PUMPING STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU / mL	Pour Plate	100 CFU/mL	Passed

*Test result is based on sample as received and is valid for a month (30 days) from the release date.

**Customer's return given within (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1 tube-MPN / 100ml=1.1]; [2 tubes-MPN / 100ml=2.6]; [3 tubes-MPN / 100ml = 4.6]; [4 tubes-MPN / 100ml = 8.0]; [5 tubes / 100ml = 8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Liong

Michael Liong Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by:

Vivien A. Santos
Vivien A. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Highway, Bases, Quezon City

Cell No. (0935)912-6854 (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33738-JN
Laboratory Account Number : 20171111-98135
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nido
Date of Sampling : November 10, 2017
Time of Sampling : 4:31 PM
Place of Sampling :
Source of Sample : RAW WATER (at ENCARNATION PUMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	80 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer's is given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml < 1.1 or 0], [1 tube-MPN / 100ml=1.1], [2 tubes-MPN / 100ml=2.5], [3 tubes-MPN / 100ml = 4.6], [4 tubes-MPN / 100ml = 8.0], [5 tubes / 100ml > 8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Analysis done by:

Michael L. Santos
Michael Lingsin Tan, RCh
PRC No. 0009949
Laboratory Head

Vivien J. Santos, RMT
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quindo Hi-way, Bases, Quezon City

Cell No. (0935)912-6854 (02)294-2345

Email address: calocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number: COE # 33738-JN Date Received: November 10, 2017
Laboratory Account Number: 20171111-98135 Date Released: November 14, 2017
NAME OF CLIENT: (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY: (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS: San Jose City, Nueva Ecija
Contact Number: (044)958-2086
SAMPLE DESCRIPTION:
Sample Submitted by: Jerry Nolas
Date of Sampling: November 10, 2017
Time of Sampling: 4:31 PM
Place of Sampling:
Source of Sample: RAW WATER (ENCARNATION PUMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
AEROBIC BACTERIA (HPC)	Less than 500 CFU/mL	Pour Plate	80 CFU/mL	Passed

Test report is based on sample as received and is valid for 3 month (30 days) from the release date.

** Customer is given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN/Most Probable Number: HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN/100ml as per positive tube are as follows: [0 tube-MPN/100ml < 1.1 or 0]; [1 tube-MPN/100ml = 1.1]; [2 tubes-MPN/100ml = 2.5]; [3 tubes-MPN/100ml = 4.6]; [4 tubes-MPN/100ml = 8.0]; [5 tubes/100ml > 8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Liangsin Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by:

Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baco, Quezon City

Cell. No. (0938)912-6854 (02)294-2345

Email address: calocornwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33738-JN
Laboratory Account Number : 20171111-98134
Date Received : November 10, 2017
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
Date Released : November 14, 2017
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nido
Date of Sampling : November 10, 2017
Time of Sampling : 4:25 PM
Place of Sampling :
Source of Sample : RAW WATER (2. BEJENA PUMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	70 CFU/mL	Passed

*Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Conditions are given, within (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: (0 tube-MPN/100ml <1.1 or 0); (1 tube-MPN / 100ml=1.1); (2 tubes-MPN / 100ml=2.6); (3 tubes-MPN / 100ml = 4.6); (4 tubes-MPN / 100ml = 8.0); (5 tubes / 100ml >8.0)

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by

Michael Liong

Michael Liong Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by

Vivien J. Santos
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Bases, Quezon City

Cell No. (0939)912-8854 (02)294-2346

Email address: celadocanwaterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : CCF # 33738-JN
Laboratory Account Number : 20171111-98134
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nidoy
Date of Sampling : November 10, 2017
Time of Sampling : 4:25 PM
Place of Sampling :
Source of Sample : RAW WATER (at BEJENA PUMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPD	Less than 500 CFU/mL	Pour Plate	70 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer's score given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number HPD-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: (0 tube-MPN/100ml < 1 or 0); (1 tube-MPN / 100ml=1.1); (2 tubes-MPN / 100ml=2.6); (3 tubes-MPN / 100ml = 4.6); (4 tubes-MPN / 100ml = 8.0); (5 tubes / 100ml > 8.0)

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by

Michael Liong

Michael Liong Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by

Vivien J. Santos
Vivien J. Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Hi-way, Baesa, Quezon City

Cal. No. (0936)912-8854 (02)294-2345

Email address: calocan@waterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33737-JN
Laboratory Account Number : 20171111-92133
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City, Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nido
Date of Sampling : November 10, 2017
Time of Sampling : 4:15PM
Place of Sampling :
Source of Sample : RAW WATER (MALASIN PUMP)

Date Received : November 10, 2017

Date Released : November 14, 2017

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN /100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	110 CFU/mL	Passed

Test result is based on sample as received and is valid for a month (30 days) from the release date.

** Customer's are given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.).

MPN-Most Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1tube-MPN / 100ml=1.1]; [2tubes-MPN / 100ml=2.6]; [3tubes-MPN / 100ml = 4.6]; [4tubes-MPN / 100ml = 8.0]; [5tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Tan

Michael Lionsin Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by:

Vivien Santos
Vivien Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal



WATERLAB WATER TESTING LABORATORY, INC.

"We Exceed the Boundaries of Water Testing"

137 Quirino Highway, Baesa, Quezon City

Cell. No. (0939)912-6854 (02)294-2345

Email address: calocan.waterlab@yahoo.com

DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

Microbiological Test Certificate

Job Number : COF # 33737-JN Date Received : November 10, 2017
Laboratory Account Number : 20171111-98133 Date Released : November 14, 2017
NAME OF CLIENT : (SAN JOSE CITY) N.E. WATER DISTRICT
COMPANY : (SAN JOSE CITY) N.E. WATER DISTRICT
BUSINESS ADDRESS : San Jose City Nueva Ecija
Contact Number : (044)958-2086
SAMPLE DESCRIPTION
Sample Submitted by : Jerry Nidey
Date of Sampling : November 10, 2017
Time of Sampling : 4:15PM
Place of Sampling :
Source of Sample : RAW WATER (MALASIN PUMP)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	Less than 500 CFU/mL	Pour Plate	110 CFU/mL	Passed

Test results based on sample as received and is valid for a month (30 days) from the release date.

** Customer is given seven (7) days upon receipt of report to question any discrepancies (i.e. customer name & address, sample description, results, etc.)

MPN-Mps: Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit

The MPN / 100ml as per positive tube are as follows: [0 tube-MPN/100ml <1.1 or 0]; [1 tube-MPN / 100ml=1.1]; [2 tubes-MPN / 100ml=2.6]; [3 tubes-MPN / 100ml = 4.6]; [4 tubes-MPN / 100ml = 8.0]; [5 tubes / 100ml >8.0]

REFERENCES:

All limits are taken from PNSDW, Department of Health, Manila, Philippines, 2017.

The results given in this report were obtained at the time of the test and refer only to the particular sample submitted. This may not be reproduced, published or used for marketing purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

Michael Tan

Michael Liangsin Tan, RCh
PRC No. 0009949
Laboratory Head

Analysis done by:

Vivien Santos, RMT
PRC No. 0027003
WMLA-15-0374

Not Valid Without Authorized Initial
On Waterlab Seal