

Laboratory Result Form

Requested by Establishment

**GM CECILIA M. FRANCISCO** 

Date collected Submitted by

January 18, 2017

Address

SAN JOSE CITY WATER DISTRICT San Jose City, Nueva Ecija

O.R.#/ date

78751 / 01-18-2017

# RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100		otive Test e Broth)	Confirmatory Test			
11/19/90	THE THE REPORT OF THE	ml)	24-hrs	48-hrs	EMB	BGB		E.C. test
					piate	24-h	48-h	24-hrs
2017-0377	Sample 1-1	zero	negative	negative				
2017-0378	Sample 2-1	<500	positive		31			negative
2017-0379	Sample 3-1	zero	negative	negative	140			eguare
2017-0380	Sample 4-1	zero	negative	negative	4	1		
2017-0381	Sample 5-1	zero	negative	negative	13			
2017-0382	Sample 6-1	zero	negative	negative		and the same of	nema a	10-10
2017-0383	Sample 1-2	<500	positive		0	13		negative
2017-0384	Sample 2-2	zero	negative	negative	V.D	WA	181	negative
2017-0385	Sample 3-2	<500	positive					negative
2017-0386	Sample 4-2	zero	negative	negative				riogative
2017-0387	Sample 5-2	<500	positive	In 1881 II	311	N II	017	negative
2017-0388	Sample 6-2	zero	negative	negative				ricgative

REMARKS:

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

Test Conducted by:

Checked by:

. rela pera.

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

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

FEB 1 7 2017 FEB 1 7 2017 BY: Chauch

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

Laboratory Result Form

Requested by Establishment

GM CECILIA M. FRANCISCO

Date collected

February 16, 2017

Address

SAN JOSE CITY WATER DISTRICT Submitted by San Jose City, Nueva Ecija

O.R.#/ date

80431 / 02-16-2017

# **RESULTS OF ANALYSIS**

Lab No.	Sampling Point/ Address	HPC (per 100		otive Test e Broth)	Confirmatory Test				
THE PART	A PARTY OF THE PAR		mi) 24-hrs	48-hrs	48-hrs	EMB	B	GB	E.C. test
					plate	24-h	48-h	24-hrs	
2017-0908	Sample 1-1	<500	negative	positive				negative	
2017-0910	Sample 2-1	zero	negative	negative			1111		
2017-0912	Sample 3-1	zero	negative	negative		THE STATE OF THE S			
2017-0914	Sample 4-1	zero	negative	negative					
2017-0916	Sample 5-1	<500	positive					negative	
2017-0918	Sample 6-1	zero	negative	negative	HITE			negative	
2017-0909	Sample 1-2	zero	negative	negative					
2017-0911	Sample 2-2	<500	negative	positive	11 6	7 1		negative	
2017-0913	Sample 3-2	zero	negative	negative	9			gatire	
2017-0915	Sample 4-2	zero	negative	negative					
2017-0917	Sample 5-2	zero	negative	negative	7 7 7 20	T Dis	NT.		
2017-0919	Sample 6-2	zero	negative	negative		a trace			

REMARKS:

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

Test Conducted by:

GEOCELINE E. ALIM, RI

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. BERIA, CE, SE Production/Distribution Division Manager

SE Reg. No. 1612

BY: Cheele

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**Laboratory Result Form** 

Requested by Establishment

GM CECILIA M. FRANCISCO

Date collected

March 15, 2017

Address

SAN JOSE CITY WATER DISTRICT Submitted by San Jose City, Nueva Ecija

O.R.#/ date

21203 / 03-15-2017

# **RESULTS OF ANALYSIS**

Lab No.	Sampling Point/ Address	HPC (per 100		otive Test e Broth)	Confirmatory Test				
	A THE A SECOND	mi)	mi) 24-hrs	48-hrs	EMB	BO	GB	E.C. test	
					plate	24-h	48-h	24-hrs	
2017-1306	Sample 1-1	<500	positive	150 71	THE REAL PROPERTY.	AH AF	ALC: K	negative	
2017-1308	Sample 2-1	zero	negative	negative					
2017-1310	Sample 3-1	zero	negative	negative					
2017-1312	Sample 4-1	<500	positive	alo Tike of	1			negative	
2017-1314	Sample 5-1	<500	negative	positive				negative	
2017-1316	Sample 6-1	<500	positive	10 15 ES 19			L ALM	negative	
2017-1307	Sample 1-2	zero	negative	negative	1			negative	
2017-1309	Sample 2-2	zero	negative	negative	1011	WAR			
2017-1311	Sample 3-2	zero	negative	negative					
2017-1313	Sample 4-2	<500	positive					negative	
2017-1315	Sample 5-2	zero	negative	negative		HE HIS		gative	
2017-1317	Sample 6-2	<500	positive		1 67.0			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:

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:

o Achunger FERNANDO A PERIA, CE, SE Production/Distribution Division Manager

SE Reg. No. 1612

\*\*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



Laboratory Result Form

Requested by Establishment

GM CECILIA M. FRANCISCO

Date collected

April 19, 2017

Address

SAN JOSE CITY WATER DISTRICT Submitted by San Jose City, Nueva Ecija

O.R.#/ date

80113 / 04-19-2017

**RESULTS OF ANALYSIS** 

Lab No.	Sampling Point/ Address	HPC (per 100		otive Test e Broth)	Confirmatory Test				
		mi)	24-hrs	48-hrs	EMB	BGB		E.C. test	
L. 161 P. P.					plate	24-h	48-h	24-hrs	
2017-1889	Sample 1-1	zero	negative	negative			DATE !		
2017-1890	Sample 2-1	zero	negative	negative					
2017-1891	Sample 3-1	zero	negative	negative	No.				
2017-1892	Sample 4-1	<500	positive	IT. TELLE				negative	
2017-1893	Sample 5-1	zero	negative	negative					
2017-1894	Sample 6-1	<500	positive			FI THE		negative	
2017-1895	Sample 1-2	<500	positive		19			negative	
2017-1896	Sample 2-2	<500	positive	NILLA	1115	W. A.	III.	negative	
2017-1897	Sample 3-2	<500	positive	Form I				negative	
2017-1898	Sample 4-2	zero	negative	negative					
2017-1899	Sample 5-2	zero	positive	POLICE IN THE	A A			positive	
2017-1900	Sample 6-2	<500	positive		- 1			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, RMT Medical Technologist I Reg. No. 72163

er file

Checked by:

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

Noted by:

MONA. PERIA, CE, SE Production/Distribution Division Manager

SE Reg. No. 1612

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



Laboratory Result Form

Requested by Establishment

GM CECILIA M. FRANCISCO

Date collected

May 19, 2017

Address

SAN JOSE CITY WATER DISTRICT Submitted by San Jose City, Nueva Ecija

O.R.#/ date

85015 / 05-19-2017

# **RESULTS OF ANALYSIS**

Lab No.	Sampling Point/ Address	HPC (per 100		tive Test e Broth)	Confirmatory Test				
		ml)	24-hrs	48-hrs	48-hrs	EMB	B	3B	E.C. test
STATE OF THE STATE OF					plate	24-h	48-h	24-hrs	
2017-2345	Sample 1-1	zero	negative	negative					
2017-2347	Sample 2-1	<500	positive				No. of the	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		1		negative	
2017-2355	Sample 6-1	<500	positive				Sing	negative	
2017-2346	Sample 1-2	<500	positive					negative	
2017-2348	Sample 2-2	<500	negative	positive	e in open or a			negative	
2017-2350	Sample 3-2	<500	positive					negative	
2017-2352	Sample 4-2	<500	positive			1808/2		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:

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

Laboratory Result Form

Requested by Establishment

GM CECILIA M. FRANCISCO

Date collected

June 7, 2017

Address

SAN JOSE CITY WATER DISTRICT Submitted by San Jose City, Nueva Ecija

O.R.#/ date

85198 / 06-07-2017

# **RESULTS OF ANALYSIS**

Lab No.	Sampling Point/ Address	HPC (per 100	Presumptive Test (Lactose Broth)		H 14	natory T	est	
		mi)	24-hrs	48-hrs	EMB :	BGB		E.C. test
	Marine E Jan J. III				plate	24-h	48-h	24-hrs
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	3 1			negative
2017-2671	Sample 5-1	zero	negative	negative				
2017-2673	Sample 6-1	>500	positive			The mark		negative
2017-2664	Sample 1-2	zero	negative	negative				
2017-2666	Sample 2-2	>500	positive	NaTIO.	山上	21 5 1		negative
2017-2668	Sample 3-2	>500	positive	Fare				negative
2017-2670	Sample 4-2	zero	negative	negative			K	
2017-2672	Sample 5-2	<500	positive	Hart Hart	1 122	TE II		negative
2017-2674	Sample 6-2	>500	positive	and a single	101	11 001		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

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

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Laboratory Result Form

Requested by Establishment

GM CECILIA M. FRANCISCO

Date collected

July 5, 2017

Address

SAN JOSE CITY WATER DISTRICT Submitted by San Jose City, Nueva Ecija

O.R.#/ date

86577 / 07-05-2017

# RESULTS OF ANALYSIS

Lab No.	Sampling Point/ Address	HPC (per 100		otive Test e Broth)	Confirmatory Test						
		ml)	mi) 24-hrs	48-hrs	48-hrs	48-hrs	48-hrs	EMB	B	GB	E.C. test
					plate	24-h	48-h	24-hrs			
2017-3128	Sample 1-1	zero	negative	negative							
2017-3130	Sample 2-1	zero	negative	negative			HILL RY				
2017-3132	Sample 3-1	<500	positive					negative			
2017-3134	Sample 4-1	zero	negative	negative	1			negative			
2017-3136	Sample 5-1	<500	positive					negative			
2017-3138	Sample 6-1	zero	negative	negative	77 7	ALL DOOR	A - K - 10	negative			
2017-3129	Sample 1-2	zero	negative	negative							
2017-3131	Sample 2-2	zero	negative	negative	1 15	617 AC		To State of the			
2017-3133	Sample 3-2	zero	negative	negative							
2017-3135	Sample 4-2	zero	negative	negative							
2017-3137	Sample 5-2	zero	negative	negative		THE L					
2017-3139	Sample 6-2	zero	negative	negative	Y Y						

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

Test Conducted by:

GEOCELINE E. ALIM Medical Technologist I

Reg. No. 72163

Checked by:

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

Noted by:

Production Distribution Division Manager SE Reg. No. 1612

BY: Challel

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Laboratory Result Form

Requested by Establishment Address

GM CECILIA M. FRANCISCO SAN JOSE CITY WATER DISTRICT Submitted by

Date collected O.R.#/ date

August 2, 2017

86840 / 08-02-2017

San Jose City, Nueva Ecija

RESULTS OF ANALYSIS

Lab No.	Sampling Point Address	HPC (per 100		e Broth)	Confirmatory Test				
		ml)	24-hrs	48-hrs	EMB	Committee of the Commit	3B	E.C. test	
2017 2510		201		4	plate	24-h	48-h	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	Selbile ejes		( to 10 to 1		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:

GEOCELINEELALIM 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:

FERMA Production Distribution Division Manager SE Reg. No. 1612

AUG 1 4 2017

BY: Cualle

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229 Maharika Road, Dicarma District, Cabanatuch City, Philippines Teletax (44) 463-2877, 463-1646 to 47, 940-1216 DOH Actreditation #03-005-15-LW-1

# WATER MICROBIOLOGY ANALYSIS REPORT

Client:

SAN JOSE CITY WATER DISTRICT

Owner/Manager: Address:

Engr. CECILIA M. FRANCISCO #2675 BRGY. ABAR 1ST MAHARLIKA

HI-WAY, SAN JOSE CITY

WMAR No:

Date Received:

Date Analyzed: Date Completed: September 20, 2017 September 20, 2017

17-286A

September 22, 2017

Physical Characteristics:

Sample is clear, with no sediments

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

MPN/100mL = Most Probable Number per 100 milliters

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

Analyst

CCWDLAB-FORM02-00 Page 1 of 1

Amira OL Areyo, RMT
Analyst/Laboratory Canaditant PRC No. 13881

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



229 Mahariika Road, Digarma 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: Address:

Engr. CECILIA M. FRANCISCO

#2675 BRGY. ABAR 1ST MAHARLIKA

HI-WAY, SAN JOSE CITY

WMAR No:

17-286B

Date Received: Date Analyzed:

September 20, 2017

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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
		(CFU/mL)	(MPN/		
1b	September 20, 2017 8:25 AM	1	<1.1	<1.1	PASSED
ml = Colony Family 11-1	PNSDW Limits AO 2017-0010:	<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per milliter

MPN/100mL = Most Probable Number per 100 mililiters

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 colliforms
- 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

Analyst

CCWDLAB-FORM02-00

Page 1 of 1

Amira DL Arroyo, RMT Analyst/Laboratoly sultant PRC No. 13881

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

I CELVE



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

# WATER MICROBIOLOGY ANALYSIS REPORT

Client:

SAN JOSE CITY WATER DISTRICT

Engr. CECILIA M. FRANCISCO

Address:

Owner/Manager:

#2675 BRGY. ABAR 1ST MAHARLIKA

HI-WAY, SAN JOSE CITY

WMAR No:

17-268C

Date Received: Date Analyzed: September 06, 2017

Date Completed:

September 06, 2017 September 08, 2017

Physical Characteristics:

Sample is clear, with no sediments

Sampling Point	Date and Time of Sampling	Heterotrophic Plate Count	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
		(CFU/mL)	(MPN/	100mL)	1.7
2a	September 6, 2017 9:55 AM	3	<1.1	<1.1	PASSED
	PNSDW Limits AO 2017-0010:	<500	<1.1	<1.1	

MPN/100mL = Most Probable Number per 100 milliters

- 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
- 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

Analyst CCWDLAB-FORM02-00

Page 1 of 1

Amira DIA AROYO, RMT Analyst/Laborator Hant PRC No. 13881

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



229 Maharika Road, Digama 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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
		(CFU/mL)	(MPN/	100mL)	XT.
2b	September 6, 2017 9:55 AM	16	<1.1	<1.1	PASSED
ml - Cala F	PNSDW Limits AO 2017-0010:	<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per mililite

MPN/100mL = Most Probable Number per 100 milliters

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 DLY Royo, RMT
Analyst/Laboratory Consultant PRC No. 13881

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

RCEIVE

OCT 1 1 2017

NOT VALID WITHOUT DRY SEAL

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229 Maharika Road, Dicarma District, Cabanatuan City, Philippines feletax (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: Address:

Engr. CECILIA M. FRANCISCO

#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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
		(CFU/mL)	(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 mililiter

MPN/100mL = Most Probable Number per 100 mililiters

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 colliforms
- a. Philippine National Standards for Drinking Water, 2017 2. References:
  - 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

Analyst

CCWDLAB-FORM02-00 Page 1 of 1

Amira DA groyo, RMT Analyst/Laboratoly Altant PRC No. 13881

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



229 Maharika Roda, 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: Address:

Engr. CECILIA M. FRANCISCO

#2675 BRGY. ABAR 1ST MAHARLIKA

HI-WAY, SAN JOSE CITY

WMAR No:

17-268F

Date Received: Date Analyzed: September 06, 2017

e Analyzeu.

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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
1		(CFU/mL)	(MPN/100mL)		
3b	September 6, 2017 9:25 AM	22	<1.1	<1.1	PASSED
- Colon F	PNSDW Limits AO 2017-0010:	<500	<1.1	<1.1	

CFU/mL = Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 mililiters

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

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229 Maharika Road, Dicarma District, Cobanatuan City, Philippines Teletax (44) 463-2877, 463-1646 to 47, 940-1216 DOH Accreditation #03-005-15-bW-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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
- V - 14		(CFU/mL)	(MPN/100mL)		NI
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 mililiter

MPN/100mL = Most Probable Number per 100 millilters

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

Verofica A. Presentacion Analyst

CCWDLAB-FORM02-00 Page 1 of 1 Amira DI Arroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

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

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# TER TESTING LABORATO 229 Maharlika Road, Dicarma District, Cabanatuan City, Phillippines 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:

17-268H

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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
		(CFU/mL)	(MPN/100mL)		A F
4b	September 6, 2017 9:00 AM	40	<1.1	<1.1	PASSED
ml = Colony Forming Uni	PNSDW Limits AO 2017-0010:	<500	<1.1	<1.1	

MPN/100mL = Most Probable Number per 100 mililiters

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

Analyst

CCWDLAB-FORM02-00 Page 1 of 1

Amira Din Acroyo, RMT
Analyst/Laboratory Consultant PRC No. 13881

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



229 Mahariika Road, Dicarma District, Cabanatuan City, Philippines Teletax (44) 463-2877, 463-1646 to 47, 940-1216 DOH Acqueditation #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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
		(CFU/mL)	(MPN/100mL)		14.7
5a	September 6, 2017 10:30 AM	<1	<1.1	<1.1	PASSED
ml - C-l F - 1 - U.3	PNSDW Limits AO 2017-0010:	<500	<1,1	<1.1	

CFU/mL = Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 milliters

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 DI Arrayo, RMT Analyst/Laboratory Consultant PRC No. 13881

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

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# 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)		KELL
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 mililiter

MPN/100mL = Most Probable Number per 100 mililiters

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 PLIA TOYO, RMT
Analyst/Laboratory Consultant PRC No. 13881

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

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# 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	Total Coliform	Fecal/ Thermotolerant Coliform	Remarks
	W 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(CFU/mL)	(MPN/100mL)		A /
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 mililiter

MPN/100mL = Most Probable Number per 100 mililiters

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/Accayo, RMT
Analyst/Laboratory Consultant PRC No. 13881

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

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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: Date Completed: September 06, 2017

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 mililiter

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

Analyst

CCWDLAB-FORM02-00 Page 1 of 1

Amira Di Acreyo, RMT Analyst/Laboratory altant PRC No. 13881

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

Va Excéed the Boundanes of AVales Testing, 137 Quinna Hi-way, Baess Queyon Cliv Cel. No. (9935)81246854 (021224-2345 Email address, daloocanwaterlab@yanod.com

OF HEALTH ACTIVIDED INFORMALISES 15-007-15-LW-2

# Microbiological Test Certificate

Job Number

Laboratory Account Number

NAME OF CLIENT COMPANY

BUSINESS ADDRESS

Contact Number

SAMPLE DESCRIPTION Sample Presed-up by

Place of Sampling

Time Received

Place of Sampling Source of Sample

COF 4 32290-UN 20171115-93525

Date Received | October 06, 2017 Date Released : October 12, 2017

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

San Jose City, Nueva Edja

044/958-2086

leny Nide Absulper Inc. 2017

03:37 PM

RAW WATER (TONDOD PUMP)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLIFORM	Loss 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 CTU mL	Pour Plate	90 CFU mL	Passed

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

MPN-Most Propable Number HPG-Haterorophic Plate Count CFU-Colony Forming Unit
The MPN 100mH as per positive tobelare as follows: [0 tube-MPN/100mH < 1.1 or 0]: [1tube-MPN / 100mH = 1.1], [2tubes-MPN | 100mH = 2.6]; [3tubes-MPN | 100mH = 4.6]; [4tubes-MPN / 100mH = 8.0]; [5tubes / 100mH > 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:

Hi chal lan

Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by

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

nous Authorized Indian On Waterlab Sea

<sup>&</sup>quot;Customer's (state year seven (7) days upon recept of report to question day ascrepancies a.e. customer daine & squress, simple description results, etc.)



We Exceed the Boundaries of Water Testing 137 Quinno Hi-way, Baess, Quezon City Cel. No (0939)912-6854 (02)294-2345 Email address: caloocanwateriate@yanoo.com
DEPARTMENT OF HEALTH RUGGELDITATION NUMBER 13-007-15-LW-2

# Microbiological Test Certificate

Job Number

COF # 32290-JN

Date Received : October 06, 2017

Laboratory Account Number: 20171115-98525

Date Released : October 12, 2017 ( SAN JOSE CITY ) N.E WATER DISTRICT

NAME OF CLIENT COMPANY

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

BUSINESS ADDRESS

San Jose City\_Nueva Ecija

Contact Number

044958-2086

SAMPLE DESCRIPTION

Jerry Nidey

Sample Preked-op by Date of Sampling

Geseber 96, 2017 09:37 PM

Time Received Place of Sampling

Source of Sample

PAR WATER HONDOD PLMP

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN 100mL)	Remarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Formentation 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	Pour Plate	90 CFG mL	Passed

Test result is based in namely as received and is valid for a month (30 days) from the release date

MPN-Most Provable Number HPC-Haterotrophic Plate Count CFU-Colony Forming Unit 7
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 = 2.6]; [5 tubes / 100ml > 2.0];

## REFERENCES:

All limits are taken from PNSOW, 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: Muchael lan

Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by:

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

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<sup>\*\*</sup> Customer's lature (with seven (7) days notin recept of report to quostion may discrepancies (i.e. customer name a sources, sample description, results, etc.)



WATERLAS 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

Date Received: October 06, 2017

Laboratory Account Number: 20171010-94531 NAME OF CLIENT

Date Released: October 12, 2017 : (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 Place of Sampling : 04:11 PM

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
	gione			
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
tra a Clark out t	NU IT EQ. 1 DE ES		CR 1 1 10 1 10 1 11 12 1 1	let 1 2 17
HPC ALDER	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.

ad Valettab Sea/hiller

Certified correct by:

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

Analysis done by:

Mishael Angelo Ma 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 # 32291-JN

Date Received: October 06, 2017 Date Released: October 12, 2017

Laboratory Account Number: 20171010-94531

: ( SAN JOSE CITY ) N.E WATER DISTRICT

NAME OF CLIENT 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 Place of Sampling : 04:11 PM

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
	Magac			
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.

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, Phillippines, 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.

Red and Mithout Authorized Initia,

Certified correct by:

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

Analysis done by:

Michael Angelo M. Alluso RMT PRC No. 14702

<sup>\*\*</sup> 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.)



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 # 32292-JN

Date Received: October 06, 2017 Date Released: October 12, 2017

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 Ecila

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
	J#1076 3	195 SAF (6)		
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
	on the state of the state of	100	FR SE SE M L. D.	F 1117
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.

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 = 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.

And On Wateriah Seal Miller

Certified correct by:

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

Analysis done by:

Michael Ingelo M. Alluso RMT PRC No. 54702

<sup>\*\*</sup> 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.)



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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 # 32292-JN

Date Received: October 06, 2017

Laboratory Account Number: 20171010-94528

Date Released : October 12, 2017

NAME OF CLIENT COMPANY

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

**BUSINESS ADDRESS** 

: San Jose City, Nueva Ecija

Contact Number

: (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by

Date of Sampling

: Jervy Nidoy : 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.

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

Analysis done by:

Michael Angelo M. Alluso RMT PRC No. 54702

Advanta Authorized Initia,

WMLA-15-0374

<sup>\*\*</sup> 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.)



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

Email address: caloocanwaterlab@yalroo.com
DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

# Microbiological Test Certificate

Job Number

: COF # 32293-JN

Date Received: October 06, 2017

Laboratory Account Number: 20171010-94529

Date Released: October 12, 2017 : (SAN JOSE CITY) N.E WATER DISTRICT

NAME OF CLIENT 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 Date of Sampling

: Jervy Nidoy : 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	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.

Bot On Water ab Sea Initia,



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

Date Received: October 06, 2017 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 Date of Sampling

: Jervy Nidoy : October 06, 2017 : 04:44 PM

Time of Sampling 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.

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

Analysis done by:

Angelo M. Alluso RMT

Jaid Without Althorized Initia,

WMLA-15-0374

<sup>\*\*</sup> 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.)



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Email address: caloocanwaterlab@yahoo.com
DEPARTMENT OF HEALTH ACCREDITATION NUMBER 13-007-15-LW-2

# Microbiological Test Certificate

Job Number

: COF # 32294-JN

Date Received: October 06, 2017

Laboratory Account Number: 20171010-94522 NAME OF CLIENT

Date Released: October 12, 2017 : (SAN JOSE CITY) N.E WATER DISTRICT

COMPANY

: (SAN JOSE CITY ) N.E WATER DISTRICT

**BUSINESS ADDRESS** 

: San Jose City, Nueva Ecija

Contact Number

SAMPLE DESCRIPTION

: (044)958-2086

Sample Submitted by

: Jervy Nidoy

Date of Sampling Time of Sampling : October 06, 2017 : 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 HPC	Less than 500 CFU/mL		20 CFU/mL	Passed

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

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 = 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

Certified correct by:

Vivien J. Santos, RMT PRC No. 0027003

Analysis done by:

Angelo M. Alluso RMT

Boy On Water ab Sea/hitia,

WMLA-15-0374

<sup>\*\*</sup> 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.)



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

# Microbiological Test Certificate

Job Number

: COF # 32294-JN

Date Received: October 06, 2017 Date Released: October 12, 2017

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 Date of Sampling

: Jervy Nidoy : October 06, 2017

Time of Sampling

: 04:59 PM

Place of Sampling Source of Sample

PNSDW Limit (MPN/100mL)

: PRODUCT WATER (Belena Pump @ Brgy. Belena)

Remarks

TOTAL COLIFORM

Analysis

Method

Result (MPN/100mL)

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.

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.

Boy On Waterlab Seal hiller

Certified correct by:

Vivien J. Santos, RMT

Analysis done by:

el Angelo M. Alluso RMT

PRC No. 0027003 WMLA-15-0374

<sup>\*\*</sup> 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.)



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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 COMPANY

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

**BUSINESS ADDRESS** 

; San Jose City, Nueva Ecija

Contact Number

: (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by Date of Sampling

: Jervy Nidoy : 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)	temarks
TOTAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
	at a state of		De Hille Its	
FECAL COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
ALL DE COLLET	4 or 20 H 104 W A			
HPC 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

Analysis done by:

Angelo M. Alluso RMT

WMLA-15-0374

So On Water ab Seal hiller



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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 BUSINESS ADDRESS : (SAN JOSE CITY ) N.E WATER DISTRICT : San Jose City, Nueva Ecija

Contact Number

: (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by

: Jervy Nidoy

Date of Sampling Time of Sampling : October 06, 2017

Place of Sampling

: 05:19 PM

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]; [6tubes / 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.

And on Wateriab Seal hillar

Certified cornect by:

Vivien J. Santos, RMT PRC No. 0027003

WMLA-15-0374

Analysis done by:

Michael Angelo M. Alluso RMT PRC No 54702



We Exceed the Boundaries of Water Testing 137 Outno Hi-way, Baesa, Quezon City Cel No (0939)912-5854 (02)294-2345 Email address: caloocanwaterlab@(laneo.com)

# Microbiological Test Certificate

Job Number Laboratory Account Number NAME OF CLIENT

COMPANY BUSINESS ADDRESS Contact Number

MAIN DESCRIPTION Slauble Micked-up by Date of Sampling

Time Received Prace of Sampling Source of Sample

COF # 33742-JIN 20171111-98138

Date Released . November 14, 2017 ISAN JOSE CITY IN E WATER DISTRICT (SAN JOSÉ CITY) N.E. WATER DISTRICT San Jose City, Nueva Edja

(044)958-2086

Jeny Nidoy Naviember 10, 2017

RAW WATER ( IT TONDOD PUMP)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL	Less than 1.1	Multiple Take Formentation Technique	Less than 1.1	Passed
THERMOTOLER ANT COLHORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	
HPC	Less than 500 CFU mL	Pour Plate	80 CFU mL	Passed

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

# 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.

and Waterlab Sear No.

Certified correct by:

An charl lan

Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by:

Date Received : November 10, 2017

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

BY: Chasea

<sup>--</sup> Lucities of a see given seven (7) days upon recent of report to question any decrepancies to a customer name & address semale description, results, etc.)

MPN-Most Probable Number HPC-Halerotrophic Plate Count CFU-Colony Forming Unit
The NPN 100ml as per positive tube are as follows [0 tube-MPN/100ml < 1,1 or 0] { tube-MPN 100ml=1 1]; {2tubes-MPN 100ml=2 5};
[21bas-MPN 100ml=4 6]; {4tubes-MPN 100ml=8.0]; [5tubes/100ml>8.0]



We Exceed the Boundaries of Water Testing 137 Quino Hi-way, Saesa, Quezon City Cei Nu (0939)912-6654 (02)294-2345 Email audress, celocuanwaterlab@yanon.com

Taltiport (1000 / 13-1002-15-LW-2

# Microbiological Test Certificate

Job Number

: COF # 33742-JN

Date Received : November 10, 2017 Date Released . November 14, 2017

Laboratory Account Number: 20171111-98138 NAME OF CLIENT

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

COMPANY BUSINESS ADDRESS

San Jose City, Nueva Edija

Contact Number

(044)958-2086

SAMPLE DESCRIPTION

Sample Picked-up by Date of Sampling

Juny Nidos November 10, 2017

Time Received

11.15 PM

Place of Sampling

Source of Sample

RAW WATER ( # TONDOD PUMP)

PNSDW Limit (MPN/100mL) Result (MPN/100mL) Analysis Method Remarks Multiple Tube Economiation Less than 1.1 Less than 1.1 Passed Technique THERMOTOLERANT COLFORM Multiple Tube Less than 1.1 Fermentation Technique Passed Less than 500 CFU in L Pour Plate 80 CFU mL Passed

## 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 Wateriab Water Testing

Certified correct by

nu chard lan

Michael Llongsin Tan, RCh PRC No. 0009949

Laboratory Head

Analysis done by

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

Valid Without Authorized India, On Waterlab Sea/

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

<sup>\*\*</sup> Customers is are green seven (7) days upon recept of report to question any incorpancies to el customer name 6 address, sample description, results, etc.)

MPN-Most Propable Number HPC-Heleratrophic 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 = 8.0]; [5tubes/MPN / 100ml = 8.0]; [5tubes



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DERNATMENT OF HEATTH ACCREDITATION NO BER 134887-45-LW-2

# Microbiological Test Certificate

Job Number Laboratory Account Number: 20171111-98137

: COF # 33741-JN

Date Received : November 10, 2017 Date Released : November 14, 2017

NAME OF CLIENT

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

COMPANY BUSINESS ADDRESS

: San Jose City, Nueva Edija

Contact Number

: (044)958-2086

SAMPLE DESCRIPTION

Sample Submittee by

Hervy Nidey

Date of Sampling Time of Sampling

: November 10, 2017

Place of Sampling

: 4:50 PM

Source of Sample

: RAW WATER ( & VILLA RAMOS PEMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOTAL COLUÇAN	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than L.I	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPC	1 ess than 500 CFU mL	Pour Plate	90 CFU.mL	

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

MPN-Most Propable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit
The MPN / 100mt as per positive tube are as follows: [0 tube-MPN/100mt < 1, 1 or 0]: [\*tube-MPN / 100mt=1 1]: [2tubes-MPN | 100mt=2.6]:
[5tubes-MPN | 100mt=4.6]: [4tubes-MPN / 100mt=8.0]: [5tubes / 100mt>8.0]:

# REFERENCES.

All limits are taken from PNSOW. 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:

m. whom! lan Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by

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

and Authorized Intig On Waterlab Sea/

<sup>&</sup>quot;Customer's averagiven servin (?) days upon receipt of report to question any discripancies wile crustomer name & address, cample description, results, std.)



'We Exceed the Boundaries of Water Testing 137 Owner Hillwey, Bassa, Quezon City Cel No. (0939)912-8854 (02)294-2345 Email address: daloocanwaterlab@yahea.com CHARTMENT OF HEM THIACCMEDITATION NUMBER 13-007-15-LW-2

# Microbiological Test Certificate

Job Number : COF # 33741-JN

Laboratory Account Number : 20171111-98137

Date Received : November 10, 2017 Date Released November 14, 2017

AND A TAKE BOOK OF SHIP OF THE PARTY OF PERSONS ASSESSED.

NAME OF CLIENT COMPANY

15 AN JOSE CITY I N.E WATER DISTRICT (SAN JOSE CITY) N.E. WATER DISTRICT

BUSINESS ADDRESS

San Jose City, Nueva Edija

Contact Number

: (0441958-2086

SAMPLE DESCRIPTION

Sample Submitted by

" Jerry Nidoy

Date of Sampling

: November 10, 2017 : 4:56 PM

Time of Sampling

Place of Sampling

Source of Sample

: RAW WATER ( of VILLA RAMOS PLMP STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
TOT M COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLLEGRM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
MAR C. C. TND	Less than 500 CFU mL	Pour Plate	90 CFU mL	Passed

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

MPN-Most Propable 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=1.5]; [2tubes-MPN / 100ml= 8.0]; [5tubes-MPN / 100ml = 8.0]; [5tubes-

# REFERENCES.

All limits are taken from PNSDW, Department of Health, Manifa, 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 lan Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by

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

on Waterlab Seal Info

<sup>\*\*</sup> Continued a state given servin (7) have open revent of report to question any insurprinces over investmentative & endress semiple prescription, results, etc.



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DEPARTMENT OF MEALTH ACCREDITION NUMBER 13-007-15-LW-Z

# Microbiological Test Certificate

Job Number

COF # 33740-JN

Date Received November 10, 2017

Laboratory Account Number : 20171111-98136

Date Released : November 14, 2017

NAME OF CLIENT COMPANY

I SAN JOSE CITY | N.E. WATER DISTRICT (SAN JOSE CITY ) N.E. WATER DISTRICT

BUSINESS ADDRESS Contact Number

: San Jose City Nueva Edija : (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by

Jerry Nidoy

Date of Sampling

: November 10, 2017

Time of Sampling

4:48 PM

Place of Sampling Source of Sample

RAW WATER (& STO. NIÑO IST PUMPING STATION)

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN/100mL)	Remarks
COLIFORM	Less than 1.1	Muluple Tube Fernicitation Technique	Less than 1.1	Passed
THERMOTOLERANT COLFORM	there is to be be been to be a second to be a secon	Multiple Tube Formentation Technique	Less than 1.1	Passed
HPE -	Less than 500	Pour Plate	100 CFU/mL	

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

# REFERENCES

All limits are taken from PNSOW, Department of Health, Manilla, 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:

muchal Yan

Michael Liongsin Tan, RCh PRC No. 0009849

Laboratory Head

Analysis done by

Vwien & Santos, RMT PRC No. 0027003 WMLA-15-0374

Valid Without Authorizes In the National Without Authorizes Sea / National Authorizes On Waterlab Seal

<sup>\*\*</sup> Customers 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 < 1.5 or 0]: [1tube-MPN / 100ml = 4.5]; [2tubes-MPN / 100ml = 8.6]: [5tubes / 100ml > 8.6]:



We Exceed the Boundaries of Water Testing 137 Quinto Hi-way, Bassa, Quazon City Cal. No. (0939)912-8854 (02)294-2345 Email address naloncanwaterlab@yanoo.com

SPARTMENT OF HEALTH ACCREDITATION NUMBER 124907-1541W-2

# Microbiological Test Certificate

Job Number

NAME OF CLIENT COMPANY

BUSINESS ADDRESS Contact Number

SAMPLE DESCRIPTION

San ple Submitted by Date of Sampling Time of Sampling

Place of Sampling Source of Sample

COF # 33740-JN Laboratory Account Number | 20171111-98136

Date Received November 10, 2017 Date Released : November 14, 2017

I SAN JOSE CETY | N.E. WATER DISTRICT (SAN JOSE CITY) N.E. WATER DISTRICT San Jose City, Nueva Edija

(044)958-2086

Jervy Nidoy November 10, 2017 4:48 PM

RAW WATER CA. STO. NIÑO IST PUMPING STATION)

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

# REFERENCES

All ilmits are taken from PNSDW. Department of Health, Manilla, 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, puplished or used for marketing Purposes unless with written authorization from Waterlab Water Testing Laboratory Inc.

Certified correct by:

muchant lass Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by:

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

Charle Without Authorized In Many

<sup>&</sup>quot;ed result is based on sample as received and is valid for a month (30 days) from the release date.

<sup>11</sup> Ouglainer's learnt green learn (F) days above receipt of report to question any discrepancies in a customer name & attitues, assignite description, results, etc.)

MPN-Most Probable Number | HPC-Haterotrophic Plate Count | CFU-Colony Forming Unit | The MPN | 100ml as per positive tube are as follows: [0 tube-MPN | 100ml < 1.0 or 0]; [1tube-MPN | 100ml < 1.5]; [1tube-MPN | 100ml < 4.5]; [4tubes-MPN | 100ml < 4.5]; [4tubes-MPN | 100ml < 8.0] [5tubes / 100ml < 8.0]



We Exceed the Boundaries of Water 137 Quinno Hi-way Bassa Quezon City Cel No (6939)912-6854 (02)294-2345

Email address: caloocanivaterlab@vahoo.com DEPARTMENT OF HEALTH ATCREDITATION VANIER 13-807-15-LW-2

# Microbiological Test Certificate

Job Number Laboratory Account Number : 20171111-98135

COF # 33739-JN

Date Received November 10, 2017

The same of the sa

NAME OF CLIENT

Date Released . November 14, 2017 ( SAN JOSE CITY ) N.E. WATER DISTRICT

COMPANY BUSINESS ADDRESS

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

Contact Number

· San Jose City, Nueva Ecija (044)958-2086

SAMPLE DESCRIPTION

Jerry Nidoy

Sample Submitted by Date of Sampling

November 10, 2017

Time of Sampling Place of Sampling :4.31 PM

Source of Sample:

RAW WATER Lig ENCARNATION PUMP STATION L

Analysis	PNSDW Limit (MPN/100mL)	Method	Result (MPN 100mL)	Remarks
TOTAL	Less than L.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLLEGEN	Less than 1.1	Multiple Tube Fermentation Technique	Less than (.i	Passed
ACT OF ELENT	Less than 500 CFU inf.	Pour Plate	80 CFU mL	

Test (asset a based on settlicle as received and re-valid for a month (30 days) from the refease date.

# REFERENCES:

All limits are taken from PNSDW, Department of Health, Manife, 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:

Valid Waterlab Sea/ On Waterlab Sea/

michael ton Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Vivien & Santos, RIMT PRC No. 0027003 WMLA-15-0374

<sup>&</sup>quot;Customer's is are given seven (?) days upon receipt of report to question any discrepancies in a customer name & elidress, 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 8], [3tubes-MPN - 100ml = 4.6], [4tubes-MPN + 100ml = 8.0], [5tubes / 100ml > 8.0]



Vie dix osed the Boundaries of Water 137 Quinno Hi-way Baesa Quezon City Cel No. (0939)912-6854 (02)294-2345 Email address; caloocanwateriab@vahoo.com DEOLETMENT DE HEALTE CORRECTOTION N. DEBER 13-007-15-LW-2

# Microbiological Test Certificate

Job Number

.: COF # 33739-JN

Date Received - November 10, 2017

Laboratory Account Number : 20171111-98135 NAME OF CLIENT

Date Released . November 14, 2017

COMPANY

H SAN JOSE CITY IN E WATER DISTRICT : (SAN JOSE CITY IN.E. WATER DISTRICT

BUSINESS ADDRESS Contact Number

San Jose City, Nueva Ecija (044)958-2086

SAMPLE DESCRIPTION

Jerry Nides

Sample Submitted by Date of Sampling

November 10, 2017

Time at Sampling

4.31 PM

Proce of Sampling Source of Sample

RAW WATER ( & ENCARNATION PUMP STATION)

Analysis	PNSDW Limit (MPN/100ml.)	Method	Result (MPN 100mL)	Remarks
TÖTAL CULIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLLEGRM	Less than 1.1	Multiple Tabe Fermentation Technique	Less than [,]	Passed
A ALL I GLENT RPC 1 V	Less than 500 CFU mL	Pour Plate	80 CFU mL	Passed

Test resur is based un sample galleceived and is valid for a month (30 days) from the release date.

# REFERENCES:

All limits are taken from PNSDW, Department of Health, Manile, 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:

muchael fan Michael Liongsin Tan, RCh

PRC No. 0009949 Laboratory Head

Analysis done by:

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

Valid Without Authorized Indian On Waterlab Seal

<sup>\*\*</sup> Outsimer's stare given seven (1) days upon receipt of report to question any discrepancies (i.e. customer name & eddress, nample description, results, etc.)

MPN.Most Propable 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=2.5]. [3tubes-MPN - 100ml = 8.0]. [3tubes-MPN - 100ml = 8.0]. [3tubes-MPN - 100ml = 8.0].



We Exceed the Boundaries of Water T 137 Quinno Hi-way, Baess, Quezon City Cel. No. (0938)912-6854 (02)294-2345 Email address: catoocsnivaterlab@yahoo.com LEPARTWENT OF HEALTH ALL RELIYATION NUMBER 13-007-15-LW-2

# Microbiological Test Certificate

Job Number

: COF # 33738-JN

Date Received November 10, 2017 Date Released : November 14, 2017

Laboratory Account Number - 20171111-98134 NAME OF CLIENT

. (SAN JOSE CITY ) N.E. WATER DISTRICT (SAN JOSE CITY ) N.F. WATER DISTRICT

COMPANY

San Jose City, Nueva Ecija

BUSINESS ADDRESS Contact Number

: (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by

Hervy Nidov

Date of Sampling Time of Sampling

\* November 10, 2017 4:25 PM

Place of Sampling

Source of Sample

TRAW WATER (§É RELENA PLMESTATION).

Analysis	PNSDW Limit (MPN/100mL)	Viethod	Result (MPN/100mL)	Remarks
TOTAL COLIFORN	Less than 1.1	Viultiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORM	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	
HPC 4	Less than 500 CFU - mL	Pour Plate	70 CFC nil.	Passed

<sup>&</sup>quot;air result is based on sample as received and is valid for a month (30 days) from the release date.

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

Laboratory Head

Muchael Tan Michael Liongsin Tan, RCh PRC No. 0009949 Analysis done by

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

Valid Wilhout Acthorized hiller

<sup>\*\*</sup> Duridmen's raine green seven (7) days upon recept of report to question any discrepances u.e. customer name & address, sample description, results, etc.)

MPN-Most Probable Number | HPC-Heterotrophic Plate Count | CFU-Colony Forming Unit | The MPN | 100mf as per positive tube are as follows: (0 tube-MPN-100mf <1.1 or 0); (1 tubs-MPN | 100mf = 4.5); (4 tubes-MPN | 100mf = 8.5); (5 tubes | 100mf = 8.0); (5 tubes | 100mf = 8. REFERENCES:



We Exceed the Boundaries of Water T 137 Quinno Hi-way, Bassa Quezon City Cel No. (0939)912-6854 (02)294-2345 Email address: calcoconwateriab@yahoo.com LEPARTMENT OF HEALTH ACCRELATATION HUMBER 13-007-45-A.W-2

# Microbiological Test Certificate

Job Number

: CCF # 33738-JN

Date Received . November 10, 2017

Laboratory Account Number : 20171111-98134

Date Released : November 14, 2017

NAME OF CLIENT COMPANY

. (SAN JOSE CITY ) N.E WATER DISTRICT (SAN JOSE CITY ) N.E. WATER DISTRICT : San Jose City, Nueva Ecila

BUSINESS ADDRESS Contact Number

: (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by

Leny Nidos

Date of Sampling

· November 10, 2017 : 4:25 PM

Time of Sampling Place of Sampling

Source of Sample

: RAW WATER (@ BELENA 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	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
HPG	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.

MRN-Most Probable Number HPC-Haterotrophic Plate Count CFU-Colony Farming 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 = 4.5]: [4 tubes-MPN / 100ml = 8.0]: [5 tubes / 100ml > 8.0]

## REFERENCES:

All limits are taken from PNSDW. Department of Health, Manifa, 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

Certified correct by

Muchael lan

Michael Liongsin Tan, RCh PRC No. 0009949

Laboratory Head

Analysis done by

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

nd vinnout Acthorized In the On Waterieb Sea/

<sup>\*\*</sup> Customer's later gram seven (7) days upon recept of report to question any disprepancies in el customer name 6 admens, sample description, results, etc.)



TWE Exceed the Boundaires of Water Testing 137 Ourno Havay Baess, Ouezon City Cel. No. (0939):912-6554 (02):94-2345 Email address, calcocanwatertau@yarno.com

# Microbiological Test Certificate

Job Number

: COF # 33737-JN

Date Received : November 10, 2017

Laboratory Account Number 20171111-98133

Date Released : November 14, 2017

COMPANY

NAME OF CLIENT (SAN JOSE CITY) NE WATER DISTRICT

BUSINESS ADDRESS

( SAN JOSE CITY ) N.E. WATER DISTRICT

Contact Number

: San Jose City, Nueva Ecija : (044)958-2086

SAMPLE DESCRIPTION

Sample Submitted by

Jerry Nidoy

Date of Sampling

November 10, 2017 : 4:15PM

Time of Sampling

Place of Sampling Source of Sample

: RAW WATER (MALASIN PUNIP)

Analysis	PNSDW Limit (MPN/100ml.)	Method	Result (MPN/100mL)	Remarks
TOTAL	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
THERMOTOLERANT COLIFORN	Less than 1.1	Multiple Tube Fermentation Technique	Less than 1.1	Passed
APE A	Less than 500 CFU 'mL	Pour Plate	H0 CFU/mL	Passed

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

## REFERENCES:

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

The rasults 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.

Naterlab Sea initia On Waterlab Sea/

Certified correct by

Michael Yan

Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by:

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

Customer is are given seven (7) days upon reneint of report to question any disprepancies (i.e. cuetomer name & address, semple genomics, results, etc.)

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

The MPN in Sport as per abstinct tube are as follows: [0 tube-MPN/100ml + 1, or 0]; [1 tube-MPN / 100ml = 1, ]; [2 tubes-MPN | 100ml = 4, 6]; [3 tubes-MPN | 100ml = 4, 6]; [4 tubes-MPN | 100ml = 8, 9]; [5 tubes / 100ml > 6, 0]



WATERLAB WATER TESTING LABORATORY, INC.
"We Exceed the Boundanes of Water Testing"
137 Ourno Hiwey, Baesa, Quezon City
Cel. No. (0939)912-6854 (02)294-2345 Email address: caleocan valeriab@yanco.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 NAME OF CLIENT

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

Date Released : November 14, 2017

COMPANY BUSINESS ADDRESS ( SAN JOSE CITY ) N.E. WATER DISTRICT

Contact Number

: San José City Nueva Edija : (044)958-2086

SAMPLE DESCRIPTION Sample Submitted by

Hervy Nidoy

Date of Sampling

: Nevember 10, 2017

Tone 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	
HPL N	Less than 500 CPU and	Pour Plate	110 CFU/mL	Passed

Table (swift is based on sample as received and is valid for a month (30 days) from the rejease date.

# REFERENCES:

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

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Without Authorized Initio On Waterleb Sear

Certified correct by:

Michael 1am

Michael Liongsin Tan, RCh PRC No. 0009949 Laboratory Head

Analysis done by:

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

<sup>🕆</sup> Customer's is are your seven (7) days opin receipt of repos to question any discrepancies (i.e. customer haine & address, sample description results, etc.)

MPN-Mos Probable Number HPC-Heterotrophic Plate Count CFU-Colony Forming Unit
The MPN 100ml as per positive tabe are as follows: [0 tabe-MPN/100ml < 1.0 or 0]. [1tabe-MPN / 100ml=1.1]; [2tabes-MPN | 100ml=2.5];
[3tabes-MPN | 100ml = 4.6]; [4tabes-MPN ) 100ml = 8.0]; [5tabes / 100ml > 6.0]