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Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com
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Accredited Laboratory for Water Analysis
Accreditation No. 4A-0006-2224-LW-2

JACOB, JAQUE

BLK 4 LOT 39 VILLA SORTEO MILAGROSA
CARMONA, CAVITE

Certificate No.: **23014619ML**

Account ID: **46CAR0223WSP001**

Sample ID: **L05113**

Requested by: **CARMONA WATER DISTRICT**

Main Source: **C.W.D.**

Water Purpose (Use): **DRINKING**

Date/Time Collected: **12/5/2023 8:48AM**

Collected By: **M. DE LEON**

Sampling Point: **FAUCET**

Type of Water: **CHLORINATED**

Date/Time Received: **12/5/2023 2:53PM**

Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	1	< 500	PASS

NOTHING FOLLOWS

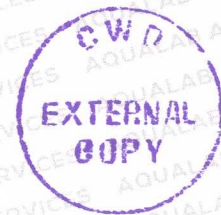
Remarks: Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



CHLOE JOY C. GABAN, RMicro
Senior Microbiologist
PAM Reg. No. 15-00250 RM
DOH-NRL Cert. No. WMLA-18-0698

PAULO ANTONIO E. CLEMENTE, MD, DPSP
Head of Laboratory
PRC Reg. No. 0113927

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ARIESTON, SANTIAGO

BLK 4 LOT 33 VILLA SORTEO MILAGROSA
CARMONA, CAVITE

Certificate No.: **23014620ML**

Account ID: **46CAR0223WSP001**

Sample ID: **L05114**

Requested by: **CARMONA WATER DISTRICT**

Main Source: **C.W.D.**

Water Purpose (Use): **DRINKING**

Date/Time Collected: **12/5/2023 8:53AM**

Collected By: **M. DE LEON**

Sampling Point: **FAUCET**

Type of Water: **CHLORINATED**

Date/Time Received: **12/5/2023 2:53PM**

Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS

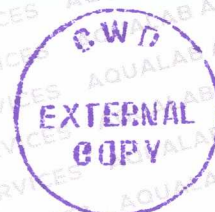
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Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
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PAULO ANTONIO E. CLEMENTE, MD, DPSP
Head of Laboratory
PRC Reg. No. 0113927

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URISANTOS, SHARON
12468 PATINDIG ARAW MILAGROSA
CARMONA, CAVITE

Certificate No.: **23014621ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05115**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 9:01AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


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
Remarks: Results of examination are specifically related to samples as received.
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BACAYO, TERESITA A.

12312 PHASE 3, MILAGROSA
CARMONA, CAVITE

Certificate No.: **23014622ML**

Account ID: **46CAR0223WSP001**

Sample ID: **L05116**

Requested by: **CARMONA WATER DISTRICT**

Main Source: **C.W.D.**

Water Purpose (Use): **DRINKING**

Date/Time Collected: **12/5/2023 9:07AM**

Collected By: **M. DE LEON**

Sampling Point: **FAUCET**

Type of Water: **CHLORINATED**

Date/Time Received: **12/5/2023 2:53PM**

Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS

Remarks: Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

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Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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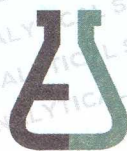


PAULO ANTONIO E. CLEMENTE, MD, DPSP

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BATINGAL, LEONILA O.
BLK 14 LOT 22 PHASE 3, MILAGROSA
CARMONA, CAVITE

Certificate No.: **23014623ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05117**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 9:22AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS

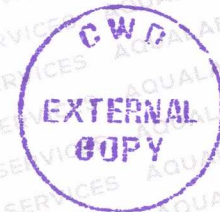
Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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CHLOE JOY C. GABAN, RMicro
Senior Microbiologist

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DOH-NRL Cert. No. WMLA-18-0698



PAULO ANTONIO E. CLEMENTE, MD, DPSP
Head of Laboratory
PRC Reg. No. 0113927

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MACHA, ARIEL

BLK 5 LOT 4 MILAGROSA HOMES
CARMONA, CAVITE

Certificate No.: **23014624ML**

Account ID: **46CAR0223WSP001**
Sample ID: **L05118**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 9:34AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS

Remarks: Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

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Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

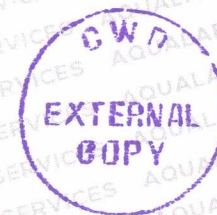
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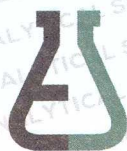


PAULO ANTONIO E. CLEMENTE, MD, DPSP

Head of Laboratory

PRC Reg. No. 0113927

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BELAMIDE, ROBERTO L.
11498 ALUMIA ST., MABUHAY
CARMONA, CAVITE

Certificate No.: **23014625ML**

Account ID: **46CAR0223WSP001**
Sample ID: **L05119**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 9:41AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS

Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
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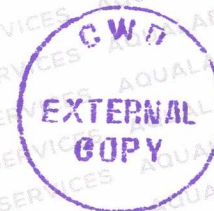
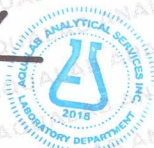
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CHLOE JOY C. GABAN, RMicro

Senior Microbiologist

PAM Reg. No. 15-00250 RM

DOH-NRL Cert. No. WMLA-18-0698



PAULO ANTONIO E. CLEMENTE, MD, DPSP

Head of Laboratory

PRC Reg. No. 0113927

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BARABAT, FERNAN
11504 PAULAR ST., MABUHAY
CARMONA, CAVITE

Certificate No.: **23014626ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05120**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 9:48AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS


PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


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MALIQUIT, REYNALDO
1118 SAN PABLO ST.
CARMONA, CAVITE

Certificate No.: **23014627ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05121**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 10:00AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


NOTHING FOLLOWS


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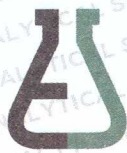
Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
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PAULO ANTONIO E. CLEMENTE, MD, DPSP
Head of Laboratory
PRC Reg. No. 0113927



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Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com
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Accredited Laboratory for Water Analysis
Accreditation No. 4A-0006-2224-LW-2

DURUMPILI, NELIA
998 BULUNGAN MADUYA
CARMONA, CAVITE

Certificate No.: **23014628ML**

Account ID: **46CAR0223WSP001**
Sample ID: **L05122**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 10:09AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	1	< 500	PASS

NOTHING FOLLOWS

Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

CHLOE JOY C. GABAN, RMicro
Senior Microbiologist
PAM Reg. No. 15-00250 RM
DOH-NRL Cert. No. WMLA-18-0698



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Head of Laboratory
PRC Reg. No. 0113927

AUSTRIA, MERSIDITA
9162 BULUNGAN MADUYA
CARMONA, CAVITE

Certificate No.: **23014629ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05123**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 10:16AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS


PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

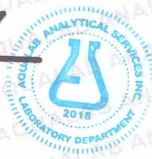
NOTHING FOLLOWS


Remarks: Results of examination are specifically related to samples as received.
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Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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CANDELARIA, EDWARD
8175 ROSARIO ST., BRGY. 8
CARMONA, CAVITE

Certificate No.: **23014630ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05124**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 10:24AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS


Remarks: Results of examination are specifically related to samples as received.


Pursuant to **PNSDW 2017**, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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PASTRANA, GINA Q.
8251 ROSARIO ST., BRGY. 8
CARMONA, CAVITE

Certificate No.: **23014631ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05125**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 10:33AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS


PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


NOTHING FOLLOWS

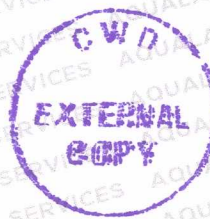
Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.


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TEOFISTA, LEGACION

10453 SAN MATEO ST., CABILANG BAYBAY
CARMONA, CAVITE

Certificate No.:

23014632ML

Account ID:

46CAR0223WSP001

Sample ID:

L05126

Requested by:

CARMONA WATER DISTRICT

Main Source:

C.W.D.

Water Purpose (Use):

DRINKING

Date/Time Collected:

12/5/2023 10:48AM

Collected By:

M. DE LEON

Sampling Point:

FAUCET

Type of Water:

CHLORINATED

Date/Time Received:

12/5/2023 2:53PM

Date/Time Tested:

12/5/2023 3:05PM**CERTIFICATE OF MICROBIOLOGICAL ANALYSIS**

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

*****NOTHING FOLLOWS*****

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEVWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s:


Comma (,) is used in this report to emphasize presentation of decimal separation/s.


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Senior Microbiologist

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DOH-NRL Cert. No. WMLA-18-0698


PAULO ANTONIO E. CLEMENTE, MD, DPSP

Head of Laboratory

PRC Reg. No. 0113927

THIS REPORT IS ELECTRONICALLY GENERATED ON 12/07/2023 18:32:31

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CARITOS, ERIC
SA RAFAEL
CARMONA, CAVITE

Certificate No.: **23014633ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05127**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 10:56AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS


Remarks: Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.


Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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RAMIRO, MARY ANN D.
COREHOUSE, BANCAL
CARMONA, CAVITE

Certificate No.: **23014634ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05128**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 11:54AM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


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
Remarks: Results of examination are specifically related to samples as received.
Pursuant to **PNSDW 2017**, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
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GARCIA, FE
14169, BANCAL
CARMONA, CAVITE

Certificate No.: **23014635ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05129**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 12:02PM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

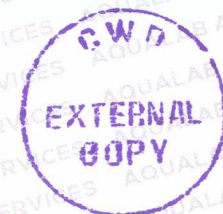
PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


NOTHING FOLLOWS


Remarks: Results of examination are specifically related to samples as received.
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Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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LAUREL, NERRY ANNTORIO
GOV. DRIVE BANCAL
CARMONA, CAVITE

Certificate No.: **23014636ML**
Account ID: **46CAR0223WSP001**
Sample ID: **L05130**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 12:13PM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS


PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


NOTHING FOLLOWS

Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
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Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.


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PRC Reg. No. 0113927

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Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com
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VILLACORA, ANGELA E.

BLK 13 LOT 14 MITSUBISHI ST., MONTECARLO, BANCAL
CARMONA, CAVITE

Certificate No.:

23014637ML

Account ID:

46CAR0223WSP001

Sample ID:

L05131

Requested by: CARMONA WATER DISTRICT
Main Source: C.W.D.
Water Purpose (Use): DRINKING
Date/Time Collected: 12/5/2023 12:25PM
Collected By: M. DE LEON

Sampling Point: FAUCET
Type of Water: CHLORINATED
Date/Time Received: 12/5/2023 2:53PM
Date/Time Tested: 12/5/2023 3:05PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

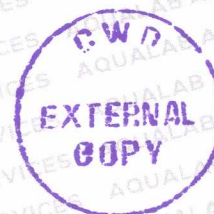
PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS


NOTHING FOLLOWS


Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

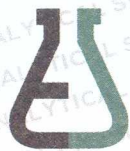
Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.




CHLOE JOY C. GABAN, RMicro
Senior Microbiologist
PAM Reg. No. 15-00250 RM
DOH-NRL Cert. No. WMLA-18-0698


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Accredited Laboratory for Water Analysis
Accreditation No. 4A-0006-2224-LW-2

MERCADO, VICTORIANO
BANCAL
CARMONA, CAVITE

Certificate No.: **23014638ML**

Account ID: **46CAR0223WSP001**
Sample ID: **L05132**

Requested by: **CARMONA WATER DISTRICT**
Main Source: **C.W.D.**
Water Purpose (Use): **DRINKING**
Date/Time Collected: **12/5/2023 12:32PM**
Collected By: **M. DE LEON**

Sampling Point: **FAUCET**
Type of Water: **CHLORINATED**
Date/Time Received: **12/5/2023 2:53PM**
Date/Time Tested: **12/5/2023 3:05PM**

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

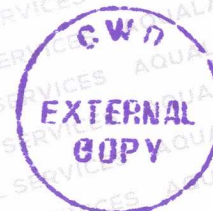
NOTHING FOLLOWS

Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

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THIS REPORT IS ELECTRONICALLY GENERATED ON 12/07/2023 18:33:33

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"
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Certificate No.: 23014639ML

CARMONA WATER DISTRICT WATER REFILLING STATION
BLOCK 8 LOT 8, JOY ST. CITYLAND SUBD., BRGY. MABUHAY
CARMONA, CAVITE

Account ID: 46CAR0223WSP001
Sample ID: L05133

Requested by: CARMONA WATER DISTRICT
Main Source: C.W.D.
Water Purpose (Use): DRINKING
Date/Time Collected: 12/5/2023 1:00PM
Collected By: M. DE LEON

Sampling Point: FAUCET
Type of Water: PURIFIED
Date/Time Received: 12/5/2023 2:53PM
Date/Time Tested: 12/5/2023 3:05PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS


PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

NOTHING FOLLOWS


Remarks: Results of examination are specifically related to samples as received.
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.
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Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)
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