



Account ID Sample ID:

Date/Time Received

Date/Time Tested:

46CAR0223WSP00

J1136

9, 23 VILLA SORTEO MILAGROSA CARMONA, CAVITE

Requested by:

Collected By:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected:

10/11/2023 9:10AM

J. SINOY

Sampling Point: FAUCE1 Type of Water:

CHLORINATED 10/11/2023 3:46PM 10/11/2023 4:00PM

CROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	LYTICAL STA	AQUALAR 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAS 1,1ERVICES	AQUALAB TANALYTICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	NALYTICS 1,0 SERVICES	AQUA < 500 ANALYTI	PASS
	YTTO ACUAL ***NO	OTHING 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.

EXTERNAL

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





Certificate No.: 23011912ML

Account ID: 46CAR0223WSP00

Sample ID: 5 J1137

HELLEN APUNTAR

12471 PATINDIG ARAW MILAGROSA CARMONA, CAVITE

Requested by:

Main Source: C.W.D.

Water Purpose (Use):

Date/Time Collected: Collected By: CARMONA WATER DISTRICT

C.W.D. DRINKING

10/11/2023 9:20AM J. SINOY Sampling Point: Type of Water: Date/Time Received: Date/Time Tested: AUCET

CHLORINATED 10/11/2023 3:46PM 10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	LYTICAL SET	AQUALAR T,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAS 1,1 EVICES	AQUALAB ALANALYTIC	PASS ADVALA
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	NALYTICA 1,0 SERVICES	AQUAI < 500	PASS
WES AQUALMANALY	TICAL SERVICES AQUAL ***NO	OTHING FOLLOWS***	AOUALAB ANALY	TICAL SERVICES AS A SERVICES

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.

EXTERNAL

PAULO ANTONIO E. CLEMENTE, MD, DPSP



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





Account ID Sample ID:

46CAR0223WSP00

J1138

ALEJANDRO GACUSAN

11, 7 P143 MILAGROSA CARMONA, CAVITE

Requested by: CARMONA WATER DISTRICT

Main Source: C.W.D. Water Purpose (Use): DRINKING 10/11/2023 9:30AM Date/Time Collected:

J. SINOY Collected By:

Sampling Point: **FAUCET**

Type of Water: CHLORINATED Date/Time Received 10/11/2023 3:46PM 10/11/2023 4:00PM Date/Time Tested:

OGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL STANICES A	AQUALA 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	NALYTICAS 1,1ERVICES	AGUALAR ANALYTICA	PASS ACUAL
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICAT, SERVICES	AQUA < 500 ANALYTI	PASS
	YTICAL SERVICES AQUALAR	NOTHING FOLLOWS***		
Remarks: ANA	Results of examination are specificall	y related to samples as received.	AQUALAD MALY	TICHE GERVICES

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.

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Reference/s:

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







Account ID Sample ID

ERIBERTO HEBRON

12622 PH2, MILAGROSA CARMONA, CAVITE

Requested by

CARMONA WATER DISTRIC

Main Source: Water Purpose (Use):

C.W.D DRINKING

Date/Time Collected:

10/11/2023 9:45AM

Collected By: J. SINOY Sampling Point

Type of Water: CHLORINATED Date/Time Received 10/11/2023 3:46PM Date/Time Tested:

10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL STRVICES A	AQUALAR 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	NALYTICAS 1,TERVICES	AQUALAB ANALYTICA	PASS ACCURATE
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICA SERVICES	AQUA < 500	PASS
NCES AQUALINAB ANALY	THE SERVICES AQUAL ***	NOTHING FOLLOWS***	AQUALAB AMALYT	ICAL SERVICES AND

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.

EXTERNA

CHLOE JOY C. GABAN, RMicro

Senior Microbiologist PAM Reg. No. 15-00250 RM

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

AULO ANTONIO E. CLEMENTE, MD, DPSP





Certificate No.: 23011915ML

Account ID: 46CAR0223WS

Sample ID: J1140

MYRA VALLEJO B14 L14 PH2 MILAGROSA CARMONA, CAVITE

Requested by:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected:

10/11/2022 10:00AA

Collected By:

10/11/2023 10:00AM J. SINOY Sampling Point: Type of Water: AUCET

Type of Water:
Date/Time Received:
Date/Time Tested:

CHLORINATED 10/11/2023 3:46PM

10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL STATE A	AOUALAK 1,1	SERVIC PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAS 1,1ERVICES	AQUALAB	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	WALYTICAT, SERVICES	AQUA < 500	PASS
TES AQUAL ABANAL	TIGAL SERVICES AQUALATIN	OTHING FOLLOWS***	AQUALABANALYTI	CAL SERVICES AND A

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.

TO STORY OF THE PROPERTY OF TH

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







Certificate No.: 23011916ML

Account ID: Sample ID: 46CAR0223WSP00

J1141

CONCHITA MACHA

1338 CARILLO ST. LANTIC CARMONA, CAVITE

Requested by: CARMONA WATER DISTRICT

Main Source: C.W.D.
Water Purpose (Use): DRINKING

Date/Time Collected: 10/11/2023 10:10AM

Collected By: J. SINOY

Sampling Point: FAUCET

Type of Water: CHLORINATED
Date/Time Received: 10/11/2023 3:46PM
Date/Time Tested: 10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL < 1,1 RVICES	AQUALAR 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	HALYTIC SIGERVICES	AQUALAR TIMALYTICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICAL SERVICES	AQUA < 500 ANALYTIC	PASS
NCES AOUAL AS ANAL	TICAL SERVICES AQUAL ***	NOTHING FOLLOWS***	AQUALAB AMALYTI	CAL SERVICES NOUS

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







Certificate No.: 23011917ML

Account ID: Sample ID: 46CAR0223WSP001

J1142

RODOLFO PAROLINA

B100 CALUMPANG RD. LANTIC CARMONA, CAVITE

Requested by: CARMONA WATER DISTRICT Main Source: C.W.D.

Main Source: C.W.D.
Water Purpose (Use): DRINKING

Date/Time Collected: 10/11/2023 10:25AM

Collected By: J. SINOY

Sampling Point: FAUCET

Type of Water: CHLORINATED

Date/Time Received: 10/11/2023 3:46PM

Date/Time Tested: 10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT ACI	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	NALYTICAL STRVICES AS	OUALAS AN	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	WALYTICAS 1,1ERVICES A	QUALABANALYTICA	PASS ACCURATE
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICAL SERVICES	AGUA < 500 AMALYTI	CAL SERVIPASS PASS
	TICAL SERVICES AQUALAN	*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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CHLOE JOY C. GABAN, RMicro Senior Microbiologist PAM Reg. No. 15-00250 RM DOH-NRL Cert. No. WMLA-18-0698







Account ID Sample ID

MA. CECILIA GALVEZ ALTAREZ VILLAGE, MADUYA

Requested by

CARMONA, CAVITE

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use):

C.W.D. DRINKING

Date/Time Collected:

10/11/2023 10:50AM

Collected By: J. SINOY Sampling Point:

CHLORINATED

Type of Water: Date/Time Received 10/11/2023 3:46PM Date/Time Tested: 10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	QUALA LIMITA Y TICAL	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL . 1.1 NICES	AQUALAS 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	IALYTICAS 1,1 ERVICES	AQUALABANALYTICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICA1,0 SERVICES	ACUA SOO ANALYTIC	PASS
WES AQUAL ABANAL	AQUAL ***N	OTHING FOLLOWS***	AQUALAB AMALYTI	CAL SERVICES AS

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

> 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:

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CHLOE JOY C. GABAN, RMicro

Senior Microbiologist PAM Reg. No. 15-00250 RM EXTERNAL COPY





JONATHAN TORRES 9425 ROSAL ST, MADUYA

CARMONA, CAVITE

Certificate No

Account ID 46CAR0223WSP001

Sample ID

Requested by

CARMONA WATER DISTRIC

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected:

10/11/2023 11:05AM

Collected By: J. SINOY Sampling Point FAUCET

Type of Water: CHLORINATED Date/Time Received 10/11/2023 3:46PM Date/Time Tested: 10/11/2023 4:00PM

	PARAMETER	METHOD OF ANALYSIS	RESULT	AQUALAB LIMIT LYTICAL S	REMARKS
Total	Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	NALYTICAL SERVICES	AUGUALAR 1,1	PASS
	notolerant Coliform, 100mL	9221 Multiple Tube Fermentation Technique	WALVIICAS TERVICES	AQUALAR ATTENAL YTICAL	PASS
Heter cfu/ml	otrophic Plate Count, L	9215 B. Pour Plate Method	ANALYTICA 13 SERVICE	S AQUA S 500 MALYTICA	PASS
		TAL SERVICES AQUALAR	*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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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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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







ARMANDO CADIENTE

BULANGAN ST. MADUYA CARMONA, CAVITE

Date/Time Collected:

Remarks:

Account ID 46CAR0223WSP001

Sample ID:

Requested by CARMONA WATER DISTRIC

Main Source: C.W.D. Water Purpose (Use): DRINKING

10/11/2023 11:15AM

Collected By: J. SINOY Sampling Point

Type of Water: CHLORINATED Date/Time Received 10/11/2023 3:46PM Date/Time Tested: 10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMITA	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	LYTICAL SERVICES AT	QUALAT 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAS 1,1EFVICES	AQUALAB AMALYTICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	HALYTICA1,0 SERVICES	AQUA SOO ANALYTIC	PASS
	AQUAL ***NO	OTHING FOLLOWS***		

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.

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Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

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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

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 EXTERNA COPY





Certificate No

Account ID Sample ID

46CAR0223WSP00

PLACIDA CLARINO 833 ROSARIO ST. BRGY. 8 CARMONA, CAVITE

Requested by:

Remarks:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected:

Collected By:

10/11/2023 11:20AM

J. SINOY

Sampling Point FAUCET

Type of Water: Date/Time Received Date/Time Tested:

CHLORINATED 10/11/2023 3:46PM 10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL . 1.1 RVICES	OUALAR ANALYTICAL	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICA 1,1ERVICES	AQUALAB TICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICA 1,0 SERVICES	AQUA < 500 ANALYTIC	PASS
	ALSERVICE AQUAL ***	IOTHING FOLLOWS***		

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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Philippine National Standards for Drinking Water (2017)

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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



LO ANTONIO E. CLEMENTE, MD, DPSP Head of Laboratory



Account ID 46CAR0223WSP00

Sample ID:

RICHARD HERNANDEZ 8232 KONSEHALES BRGY. 8

CARMONA, CAVITE

Requested by

CARMONA WATER DISTRIC

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected:

Collected By:

10/11/2023 11:30AM J. SINOY

Sampling Point

Type of Water:

Date/Time Received

CHLORINATED 10/11/2023 3:46PM

Date/Time Tested:

10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT A	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	LYTICAL < 1,1 NICES	AQUALAR ANALYTICAL	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICA 1,1 ERVICES	AQUALAE . 1,1 MALYTICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	NALYTICAL SERVICES	AQUA < 500 ANALYTIC	PASS
NCES AQUALMANAL	AQUAL ***NO	THING FOLLOWS***	AQUALAB ANALYTI	CAL SERVICES AGUA

Remarks:

Results of examination are specifically related to samples as received.

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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

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





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

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 I Mobile No. 0919 087 4880 I Email: info@aqualabph.com AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH

Certificate No.: 23011923M

Account ID: 46CAR0223WSP001

Sample ID: J1148

FRANCO PURIFICACION 11357 MAPALAD ST. MABUHAY

CARMONA, CAVITE

LABOTICAL

Requested by: CARMONA WATER DISTRICT
Main Source: C.W.D.

Main Source: Water Purpose (Use):

DRINKING

Date/Time Collected: 10/11/2023 11:45AM

Collected By: J. SINOY

Sampling Point: FAUCET

Type of Water: CHLORINATED

Date/Time Received: 10/11/2023 3:46PM

Date/Time Tested: 10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	LYTICAL < 1,1 AVICES	QUALAS 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	LYTICAS 19 ERVICES	QUALAB ALVICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	NALYTICA 1,0 SERVICES	AQUA < 500 ANALYTIC	PASS
	AQUAL ***NO	THING 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.

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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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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





Certificate No.: 23011924ML

Account ID: 46CAR0223WSP001

Sample ID: J1149

CONSTANCIA LANCETA

11158 JM LOYOLA ST. MABUHAY CARMONA, CAVITE

Requested by: CARMONA WATER DISTRICT

Main Source: C.W.D.
Water Purpose (Use): DRINKII

Water Purpose (Use): DRINKING
Date/Time Collected: 10/11/2023 11:55AM

Collected By: J. SINOY

CWD

Sampling Point:
Type of Water:
Date/Time Received:
Date/Time Tested:

FAUCET CHLORINATED 10/11/2023 3:46PM

10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT AC	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	MALYTICAL . 1.1 RVICES A	QUALA < 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ANALYTICA INERVICES	QUALAB TANALYTIC	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICATION SERVICES	AQUA < 500 ANALYT	PASS
NCES AQUAL ABANAL	TICAL SERVICES AQUALA	*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.

2018

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





Accreditation No. 4A-0006-2224-LW-2

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 AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH

Certificate No.

Account ID

46CAR0223WSP001

J1150

Sample ID

JOSE CAPARAS

COREHOUSE BANCAL CARMONA, CAVITE

Requested by:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): C.W.D DRINKING

Date/Time Collected:

Collected By:

10/11/2023 12:40PM J. SINOY

Sampling Point: Type of Water: Date/Time Received Date/Time Tested:

CHLORINATED

10/11/2023 3:46PM 10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	QUALAS LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL STATICES	AQUALAR 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	IALYTICAS 1,7 ERVICES	AQUALAB	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	MALYTICA 1,0 SERVICES	AQUA S 500 ANALYTI	PASS
WES AGUALLAB ANALY	MICAL SERVICES AQUAL ***N	OTHING 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.



LO ANTONIO E. CLEMENTE, MD, DPSP



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



RENATO LANTING 14177 BANCAL CARMONA, CAVITE Accredited Laboratory for Water Analysis
Accreditation No. 4A-0006-2224-LW-2

Certificate No.: 23011926MI

Account ID: 46CAR0223WSP001

Sample ID: J1151

Requested by:

Remarks:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected: Collected By: 10/11/2023 12:50PM

J. SINOY

Sampling Point: FAUCET

Type of Water: CHLORINATED
Date/Time Received: 10/11/2023 3:46PM
Date/Time Tested: 10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	MALYTICAL <1.1 AVICES	QUALAR ANALYTICAL	SERVIC PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ANALYTICA 1, FRVICES	AQUALAB THALYTICA	PASS ACUALA
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICAL, SERVICES	AQUAIS 500 AMALYTIC	PASS
NCES AQUAL AB ANALY	MICAL SERVICES AQUALA	**NOTHING FOLLOWS***		

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.

100

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







Certificate No

Account ID Sample ID

46CAR0223WSP001

J1152

JONATHAN OCAMPO 14257 OCAMPO COMPD. BANCAL CARMONA, CAVITE

Requested by: Main Source:

CARMONA WATER DISTRICT

Water Purpose (Use):

C.W.D DRINKING

J. SINOY

Date/Time Collected:

Collected By:

10/11/2023 1:00PM

Sampling Point: Type of Water: Date/Time Received

Date/Time Tested:

CHLORINATED 10/11/2023 3:46PM 10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALVIICAL STRVICES	OUALA < 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALVIICA 1,1ERVICES	AQUALAB ALVICA	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	NALYTICA 1,0 SERVICES	< 500	PASS
	AQUALASERVICES AQUALASEN	OTHING FOLLOWS***		

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

> 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.

> EXTERNAL GOPY

CHLOE JOY C. GABAN, RMicro Senior Microbiologist

PAM Reg. No. 15-00250 RM DOH-NRL Cert. No. WMLA-18-0698





Account ID Sample ID

46CAR0223WSP001

J1153

ROWENA ALCANTARA

1406 BANCAL CARMONA, CAVITE

Requested by:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use):

C.W.D DRINKING

Date/Time Collected: Collected By:

10/11/2023 1:10PM

J. SINOY

Sampling Point Type of Water:

Date/Time Received

Date/Time Tested:

CHLORINATED 10/11/2023 3:46PM 10/11/2023 4:00PM

FAUCET

PARAMETER M	ETHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL 9221 Mu Techniqu	Itiple Tube Fermentation	LYTICAL < 1,1 NICES	OUALA < 1,1	PASS
Thermotolerant Coliform, 9221 Mul MPN/100mL Techniqu	Itiple Tube Fermentation le	ALYTICAS THERVICES	AQUALAR	PASS
Heterotrophic Plate Count, cfu/mL 9215 B. F	Pour Plate Method	NALYTICA1,0 SERVICES	AGUA < 500	PASS

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.

EXTERNAL

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





Account ID 46CAR0223WSP00

Sample ID J1155

FREDIE RIEGO B22 L47 MONTECARLO BANCAL CARMONA, CAVITE

Requested by

Main Source: Water Purpose (Use): C.W.D DRINKING

J. SINOY

Date/Time Collected:

10/11/2023 1:30PM

Collected By:

Sampling Point Type of Water:

CHLORINATED 10/11/2023 3:46PM

Date/Time Received Date/Time Tested:

10/11/2023 4:00PM

PARAMETER	METHOD OF ANALYSIS	RESULT	AOUALAD LIMIT YTICAL	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	NALYTICAL SERVICES	AQUALAR 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ANALYTICAS 1,1 ERVICES	S AQUALAB ALANALYTICA	PASS AGUALA
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	ANALYTICA 1,0	ES AQUAL SOO MALYTIC	PASS
LGES AQUALAD ANALY	CAL SERVICES AQUALA	***NOTHING FOLLOWS***	AQUALAB ANALYT!	CAL SERVICES AVE

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





Certificate No.: 23011931ML

Account ID: Sample ID:

46CAR0223WSP001

J1156

CARMONA WATER DISTRICT WATER REFILLING STATION

BLOCK 8 LOT 8, JOY ST. CITYLAND SUBD., BRGY. MABUHAY CARMONA, CAVITE

Requested by: Main Source: CARMONA WATER DISTRICT

Water Purpose (Use):

C.W.D. DRINKING

J. SINOY

Date/Time Collected:

10/11/2023 2:00PM

Collected By:

Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET PURIFIED

10/11/2023 3:46PM 10/11/2023 4:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICAL . 1,1 RVICES	AQUALAS 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	ALYTICALI, TERVICES	AQUALAB ALLALYTIC	PASS NOVALA
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	NALVIICA 1,0 SERVICES	< 500 × 100	PASS
LES AQUALABANAL	TICAL SERVICES AQUALANT	OTHING 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.

2018 2018 2018

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