

A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office) Tel. No. 662-6448; Globeline:305 0430; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525

EMAIL :ameerdtl_lab@yahoo.com

GICAL TEST RESULT FOR DRINKIN

DECEMBER 26, 2017 Date:

Name of Client:

LICO

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By Date Received

REGINO V. GONZALES DECEMBER 21, 2017 DECEMBER 21, 2017

Date of Sampling

4:10 AM

Time of Sampling Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
[♣] Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1,1
Heterotrophic Plate Count	Pour Plate Method		6 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON-ARROYO, RMT

Susava P. Quiaoit, MD, FPSP

Head of the Laboratory

CTL#:6828-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)

Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525

8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

PANTUBIG

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By

REGINO V. GONZALES DECEMBER 21, 2017

Date Received

Date of Sampling

DECEMBER 21, 2017

Time of Sampling : 4:15 AM

Place of Sampling Source of Sample SAN RAFAEL, BULACAN

DEEPWELL

	Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
-	Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
1	Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
-	Heterotrophic Plate Count	Pour Plate Method		28 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON ARROYO, RMT

Owner/Analyst

Susana P. Quiaoit, MD, FPSP

Head of the Laboratory

CTL#:6829-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)

Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525

8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

CAINGIN

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By Date Received REGINO V. GONZALES DECEMBER 21, 2017 DECEMBER 21, 2017

Date of Sampling

4:25 AM

Time of Sampling Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
*Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		260 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON- ARROYO, RMT

Owner/Analyst

Susana P. Quiaoit, MD, FPSP
Head of the Laboratory

CTL#:6830-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office) Tel. No. 662-6448; Globeline:305 0430; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525 8199

EMAIL :ameerdtl lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING

DECEMBER 26, 2017

Name of Client:

SAMPALOC

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By

REGINO V. GONZALES

Date Received Date of Sampling

DECEMBER 21, 2017 DECEMBER 21, 2017

Time of Sampling

4:35 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
[⋬] Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		100 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON- ARROYO, RMT

P. Quiaoit, MD, FPSP

Head of the Laboratory

CTL#:6831-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)
Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525
8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

ULINGAO

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By Date Received

REGINO V. GONZALES DECEMBER 21, 2017 DECEMBER 21, 2017

Date of Sampling
Time of Sampling

4:45 AM

DEEPWELL

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample :

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		390 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON ARROYO, RMT

OwnerAnalyst

Susana P. Quiaoit, MD, FPSP Head of the Laboratory

CTL#:6832-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)
Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525
8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

SAN ROQUE

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By Date Received

:

REGINO V. GONZALES DECEMBER 21, 2017

Date of Sampling
Time of Sampling

DECEMBER 21, 2017

5:00 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample : DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
● Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		355 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON-ARROYO, RMT

Susana P. Quiaoit, MD, FPSP Head of the Laboratory

CTL#:6833-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)
Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525

8199

EMAIL :ameerdti_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

SAN AGUSTIN

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By Date Received REGINO V. GONZALES DECEMBER 21, 2017 DECEMBER 21, 2017

Date of Sampling
Time of Sampling

5:28 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		52 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON ARROYO, RMT

Owner Analyst

Susava P. Quiaoit, MD, FPSP Head of the Laboratory

CTL#:6836-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)
Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

DILIMAN

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By

REGINO V. GONZALES

Date Received

DECEMBER 21, 2017 DECEMBER 21, 2017

Date of Sampling
Time of Sampling

5:42 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
[€] Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		455 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON- ARBOYO, RMT

CTL#:6837-17

Susana P. Quiaoit, MD, FPSP

Head of the Laboratory



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)
Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525
8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date: DECEMBER 26, 2017

Name of Client:

SALAPUNGAN

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By

REGINO V. GONZALES

Date Received

DECEMBER 21, 2017 DECEMBER 21, 2017

Date of Sampling
Time of Sampling

5:50 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		10 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON- ABROYO, RMT

Susana P. Quiaoit, MD, FPSP Head of the Laboratory

CTL#:6838-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)
Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525
8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

TALACSAN

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By

REGINO V. GONZALES

Date Received
Date of Sampling

DECEMBER 21, 2017 DECEMBER 21, 2017

Time of Sampling

6:30 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample

DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
★ Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		455 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON-ARROYO, RMT

Susana P. Quiaoit, MD, FPSP

Head of the Laboratory

CTL#:6840-17



A DOH ACCREDITED WATER AND DRUG TESTING LABORATORY

DOH Accreditation No.: 03-004-76-LW-2 & 03-0028-16-PFSS-R

A. Mabini St., Mojon, Malolos City (Beside SSS Office)

Tel. No. 662-6448; Globeline:305 0430 ; Cell No. 0925 525 5504/ 0923 737 88982/ 0925 525 5505/ 0917 525

8199

EMAIL :ameerdtl_lab@yahoo.com

BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Date:

DECEMBER 26, 2017

Name of Client:

LIBIS

Business Name:

SAN RAFAEL WATER DISTRICT

PHYSICAL CHARACTERISTICS:

Clear, No Sediments

SAMPLE DESCRIPTION:

Sample Taken By

REGINO V. GONZALES DECEMBER 21, 2017 DECEMBER 21, 2017

Date Received Date of Sampling Time of Sampling

6:40 AM

Place of Sampling

SAN RAFAEL, BULACAN

Source of Sample : DEEPWELL

Test Performed	Methodology	No. of Positive Tubes (out of 5 tubes)	Result MPN / 100 mL	Standard MPN / 100 mL
*Total Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Fecal/ Thermotolerant Coliform	Multiple Tube Fermentation	0	<1.1	<1.1
Heterotrophic Plate Count	Pour Plate Method		325 CFU/mL	<500 CFU/mL

REMARKS:

The sample PASSED to the Philippine National Standards for Drinking Water (Department of

Health 2017) with respect to coliform bacteria and heterotrophic plate count.

REFERENCES:

Philippine National Standards for Drinking Water of 2017

Standard Methods for the Examination of Water & Waste Water 22nd Edition

NOTE:

Test result is based on sample as received and it is valid for one (1) month from the

date issued.

RESULT VALID ONLY WITH DRY SEAL

AMIRA DE LEON ARROYO, RMT

Owner Analyst

Susayia P. Quiaoit, MD, FPSP Head of the Laboratory

CTL#:6841-17