



**TARLAC CITY WATER DISTRICT
WATER LABORATORY**
UNDER THE MANAGEMENT OF THE PRIMEWATER INFRASTRUCTURE CORP.



ACCREDITATION NUMBER: 03-004-19-LW-1

TCWDWL/QF-BRES/-19-04-0000313

TCWDWL/QF-BRS/-19-04-006

TCWDWL/QF-BRO/-19-04-0000310

Requesting Agency/Client: VILLASIS WATER DISTRICT

Address: POBLACION ZONE 1, VILLASIS PANGASINAN

Date Reported: 04/29/2019

Time Reported: 8:44:19 AM

Sample ID (Lab. No., Sampling Point, Address)	Physical Characteristics of Water Sample	Sampling Date and Time				Results of Analysis		
		Date	Collection	Receipt	Examination	Total Coliform (MPN/100 ml)	Thermotolerant Coliform/E. Coli (MPN/100 ml)	HPC (CFU/ml)
Sample Lab No. B19-1151/ Sampling Pt. TAP/ Address BARANGOBONG LOPEZ COMPOUND BLOW OFF	100cc/Clear/In Sterilized Bottle	4/22/19	8:20 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-1152/ Sampling Pt. TAP/ Address BARANGOBONG ZONE I BLOW OFF	100cc/Clear/In Sterilized Bottle	4/22/19	8:30 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-1153/ Sampling Pt. TAP/ Address AMAMPEREZ RIVERSIDE BLOW OFF	100cc/Clear/In Sterilized Bottle	4/22/19	8:40 am	11:28 am	1:00 pm	<1.1	<1.1	370
Sample Lab No. B19-1154/ Sampling Pt. TAP/ Address AMAMPEREZ MABURAC BLOW OFF	100cc/Clear/In Sterilized Bottle	4/22/19	8:50 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-1155/ Sampling Pt. TAP/ Address AMAMPEREZ CABANELA COMPOUND	100cc/Clear/In Sterilized Bottle	4/22/19	9:05 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-1156/ Sampling Pt. TAP/ Address AMAMPEREZ ZONE 5	100cc/Clear/In Sterilized Bottle	4/22/19	9:16 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-1157/ Sampling Pt. TAP/ Address BEATRES MATABIA FAUCET	100cc/Clear/In Sterilized Bottle	4/22/19	9:32 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-1158/ Sampling Pt. TAP/ Address FREDA GANADIN FAUCET	100cc/Clear/In Sterilized Bottle	4/22/19	9:41 am	11:28 am	1:00 pm	<1.1	<1.1	<30
Philippine National Standards for Drinking Water 2017 and AO 2017-0010 Standard						<1.1	<1.1	<500

TEST METHOD USED:

SMEWW 9221 Multiple Tube Fermentation Technique with HPC, for the determination of total and thermotolerant coliforms/E. Coli

SMEWW 9215B Pour Plate Method for the determination of HPC

REMARKS:

Result of examination specifically relates to samples as received.

The water samples have complied with the standard values set by the PNSDW 2017 and AO 2017-010 for the parameters analyzed

REFERENCES:

- Standard method for the examination of Water and Wastewater, 23rd Edition
- Philippine National Standards for Drinking Water of 2017, Department of Health Administrative Order 2017-0010
- for Hemodialysis Water-Department of Health Order No. 2012-0001

Analysis conducted by:

Certified correct by: