

Republic of the Philippines **DEPARTMENT OF SCIENCE AND TECHNOLOGY**

Cordillera Administrative Region Regional Standards and Testing Laboratory





WATER TESTING LABORATORY WTL-020-14-CAR-G

DENR RECOGNIZED C.R No. 078/2015

FDA ACCREDITED FDA LA-2014-018

REPORT OF ANALYSIS

Req. Ref. No. : CAR-112016-MIC-0720 **Date Submitted** : November 14, 2016 Date Analyzed : November 14-16, 2016 Date Reported : November 17, 2016 Submitted by : Customer Name

> Name of Company : LA TRINIDAD WATER DISTRICT : Km. 4, Balili, La Trinidad, Benguet Address

Page	: Page 1 of 2	. IXIII. 4, DC	alli, La TTITIdad, Beliguet	
SAMPLE CODE	SAMPLE DESCRIPTION	TEST	RESULT	STANDARD (PNS for Drinking Water, 2007)
MIC-1591 to 1607	17 Domestic water samples from terminal points placed in sterilized reagent bottle and with written label, 2 _T , 3 _T , 4 _T , 5 _T , 6 _T , 8 _T , 9 _T , 12 _T , 14 _T , Lubas _T , JICA _{T2} PPSS _{T1} , PPSS _{T2} SWAMP _T , A _T and PICOWELL _T .	Total Coliform Count	2T - <1.1 MPN/100 mL 3T - <1.1 MPN/100 mL 4T - <1.1 MPN/100 mL 5T - <1.1 MPN/100 mL 6T - <1.1 MPN/100 mL 8T - <1.1 MPN/100 mL 9T - <1.1 MPN/100 mL 12T - <1.1 MPN/100 mL 14T - <1.1 MPN/100 mL Lubast - <1.1 MPN/100 mL JICAT1 - <1.1 MPN/100 mL JICAT2 - <1.1 MPN/100 mL PPSST1 - 2.6 MPN/100 mL PPSST2 - >8.0 MPN/100 mL SWAMPT -<1.1 MPN/100 mL AT - <1.1 MPN/100 mL PICOWELLT -<1.1 MPN/100 mL	<1.1 MPN/100 mL
		E. coli	All samples (terminal) – <1.1 MPN/100 mL	<1.1 MPN/100 mL
48		Heterotrophic Plate Count	2T - <1* CFU/mL 3T - <1* CFU/mL 4T - 147 CF/mL 5T - <1* CFU/mL 6T - <1* CFU/mL 8T - <1* CFU/mL 9T - <1* CFU/mL 12T - <1* CFU/mL 14T - <1* CFU/mL LubasT - <1* CFU/mL JICAT1 - <1* CFU/mL JICAT2 - <1* CFU/mL PPSST1 - <1* CFU/mL PPSST2 - <1* CFU/mL SWAMPT - 8* CFU/mL PICOWELLT - <1* CFU/mL	<500 CFU/mL

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Page : Page 2 of 2

METHODOLOGY:

Total Coliform Count / Escherichia coli

Multiple Tube Fermentation Technique-Most Probable Number (MPN). Following Standard Methods for the Examination of Water and Waste Water, 22nd Edition 2012, Microbiological Examination 9000: 9215B; 9221A, B and C; 9223A and B (Modified) and in accordance with Merck Microbiological Manual, 12th Edition.

Heterotrophic Plate Count.

Pour Plate - Colony Forming Units (CFU) per ml. Following Standard Methods for the Examination of Water and Waste Water, 22nd Edition 2012, Microbiological Examination 9000: 9215A and B.

REMARKS: Domestic water samples from all terminal points NEGATIVE for E. coli. Heterotrophic Plate Count of all water samples are within the standard limit set by the PNSDW.

The results given in this report are those obtained at the time of test and refer only to the particular sample submitted. This report shall not be reproduced except in full, without the written approval of the laboratory. *Estimated Heterotrophic Plate Count

Analyzed by:

Confirmed and Approved for Release by:

JAMIE BETH B. GALIAN Approved PAB Signatory

NANCY A. BANT Quality Manager

Note: Not valid without DOST-CAR seal

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