DRINKING WATER BACTERIOLOGICAL SAMPLE COLLECTION AND LABORATORY REPORTING FORMAT

Collection Date: 9/15/2022 Miami-Dade Water & Sewer Department John E. Preston Water Quality Laboratory 9/15/2022 Lab Receipt Date: Lab Receipt Time: 13:51 1100 W. 2nd Ave. Setup Date: 9/15/2022 Setup Time: 14:30 Hialeah, Florida 33010 Analysis Date: 9/16/2022 Analysis Time: 14:30 Lab Certification Number E56731 Coreen Philip, (786) 552-4738 Sample Acceptance Criteria Report Number: 220918165435 Sub-Contract Lab ID X on ice not on ice Sample Preservation Analysis Requested: (please X all that applies) X Not Detected Disinfection Check Other HPC X Standard Coliform Test MMO/MUG This sample does not meet the following NELAC requireme System Name: Town of Surfside PWS I.D. 3 1 System Address: 9293 Harding Ave. City: Surfside System or Owner's Phone #: Fax# Isaac Carvajalino Collector: Collector's Phone #: 786-552-4738 Pedro Gil Padron Analyst: X Community Water System Well Noncommunity Water System Type of Supply: Nontransient Noncommunity Water System X Routine Compliance Main Clearance Reason for Sampling (X only one) Wells Main Break Replacement Other Repeat Collection Date: 9/15/2022 Sample Point Disinfectant LIMS Sample Collection (Location or Specific Address) Sample Res'd (mg/L) Assigned Numbe Time Free Total рН Coliform SM9222B Qualifier Type Number 1 9400 Harding Ave. 12:07 D 2.2 AR39878 A 2 1000 89 St. 12:33 D 8.0 Α AR39879 3 8826 Dickens Ave. 12:39 D 0.7 Α AR39880 4 8750 Collins Ave. 12:47 D 1.9 AR39881 Α 5 8855 Collins Ave. 12:55 D 1.3 Α AR39882 6 9056 Collins Ave. 13:04 D 1.5 Α AR39883 9140 Collins Ave. 7 13:12 D 1.0 A AR39894 Average of disinfectant residuals for routine and repeated samples. (Complete for 1.34 ²Defined in Florida Adminitrative Dode Rule 62-160, Table 1 community and nontransient non-community systems serving populations up to and including 4900. Do no include raw or plant samples in the average.) Results relate only to items tested for the sampe received in the JEPWQL. This report shall not be reproduced except in full, without the written approval of the Disinfectant Resiudal Analysis Method: X DPD Colorimetric Other JEPWOL Person performing analysis is (Please see instructions on reverse): All tests are performed in accordance with NELAC standards. A Certified Operator # Employed by a Certified Lab Date PWS notified by lab of positive results: Supervised by a Cerfified Operator # Date State notified by lab of positive results: Reviewing Offical: Name and Mailing Address of Person To Receive Report Title: Chemist 3 Dr. Samir Elmir, P.E. DEP/DOH USE ONLY Satisfactory Drinking Water Program Administrator Incomplete Collection Information State of Florida Repeat Samples Required Department of Health Replacement Samples Required 1725 N.W. 167 Street, Suite 119 Date Reviewed by DEP/DOH: Miami, Florida 33056 DEP/DOH Reviewing Official: DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Repeat or Check; R = Raw; N = Entry of Distribution; P = Plant Tap; S = Special (Clearance, etc. Analysis Methods: MF = SM9222B & D; MMO/MUG = SM9223B; HPC = SM9215B; pH = SM45000-H+; Color = SM2120B; Turbidity = SM2130B

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(62-550.730 Reporting Formal - Effective 01/95, Revised 01/04

Result: A = Total coliforms are absent: P = Total coliforms are present: C = confluent growth: TNTC = too numberout to count