EMA Log #: 17C0746

23 March 2017

Wynola Water District

Attn: Tim Taschler

PO Box 153

Santa Ysabel, CA 92070

Project Name: WYNOLA WATER DISTRICT

Project Desc./#: PS 3701837

Enclosed are the results of analyses for samples received by the laboratory on 03/22/17 13:25. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. I certify that this data is in compliance both technically and for completeness.

Dan Verdon

Laboratory Director

CA ELAP Certification #: 2564

Project Name: WYNOLA WATER DISTRICT

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
3701837 4701 MB	17C0746-01	Drinking Water	03/22/17 10:02	03/22/17 13:25
3701837 4743 MB	17C0746-02	Drinking Water	03/22/17 10:12	03/22/17 13:25
3701837 1440 SV	17C0746-03	Drinking Water	03/22/17 10:17	03/22/17 13:25
3701837 003	17C0746-04	Drinking Water	03/22/17 10:26	03/22/17 13:25
3701837 007	17C0746-05	Drinking Water	03/22/17 10:41	03/22/17 13:25
3701837 009	17C0746-06	Drinking Water	03/22/17 10:34	03/22/17 13:25
3701837 010	17C0746-07	Drinking Water	03/22/17 10:48	03/22/17 13:25
3701837 011	17C0746-08	Drinking Water	03/22/17 10:56	03/22/17 13:25

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project Name: WYNOLA WATER DISTRICT

Microbiological Parameters by Standard Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Date Prepared Date Analyzed	Method	Note
3701837 4701 MB (17C0746-01) Drinking	Water	Sampled: 03/2	22/17 10:02	Received	: 03/22/17	13:25		
Total Coliforms	ND	1	MPN/100 m	1 1	7032250	03/22/17 14:00	SM9223	_
T. G. I.			,,	"	,,	03/23/17 14:15	"	
E. Coli	ND	1	"	"	"	03/22/17 14:00 03/23/17 14:15	"	
3701837 4743 MB (17C0746-02) Drinking	Water	Sampled: 03/	22/17 10:12	Received	: 03/22/17			
Total Coliforms	ND	1	MPN/100 m		7032250	03/22/17 14:00	SM9223	
Total Comornis	ND	1	WII 14/ 100 III	1 1	1032230	03/23/17 14:15	51417223	
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
2. 201	1,2	-				03/23/17 14:15		
3701837 1440 SV (17C0746-03) Drinking V	Vater S	Sampled: 03/2	2/17 10:17	Received:	03/22/17 1	3:25		
Total Coliforms	ND	1	MPN/100 m	1 1	7032250	03/22/17 14:00	SM9223	
						03/23/17 14:15		
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
						03/23/17 14:15		
3701837 003 (17C0746-04) Drinking Water	Samp	oled: 03/22/17	10:26 Rece	ived: 03/22	2/17 13:25			
Total Coliforms	ND	1	MPN/100 m	1 1	7032250	03/22/17 14:00	SM9223	
						03/23/17 14:15		
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
						03/23/17 14:15		
3701837 007 (17C0746-05) Drinking Water	Samp	oled: 03/22/17	10:41 Rece	ived: 03/22	2/17 13:25			
Total Coliforms	ND	1	MPN/100 m	1 1	7032250	03/22/17 14:00	SM9223	
						03/23/17 14:15		
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
						03/23/17 14:15		
3701837 009 (17C0746-06) Drinking Water	Samp	oled: 03/22/17	10:34 Rece	ived: 03/22	2/17 13:25			
Total Coliforms	ND	1	MPN/100 m	1 1	7032250	03/22/17 14:00	SM9223	
						03/23/17 14:15		
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
						03/23/17 14:15		
3701837 010 (17C0746-07) Drinking Water	Samp	oled: 03/22/17	10:48 Rece	ived: 03/22	2/17 13:25			
Total Coliforms	ND	1	MPN/100 m	1 1	7032250	03/22/17 14:00	SM9223	
						03/23/17 14:15		
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
						03/23/17 14:15		

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Analytical, Inc.

Project Name: WYNOLA WATER DISTRICT

Microbiological Parameters by Standard Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Date Prepared Date Analyzed	Method	Notes
3701837 011 (17C0746-08) Drinking Water	Sample	ed: 03/22/17	10:56 Recei	ved: 03/22	2/17 13:25			
Total Coliforms	ND	1	MPN/100 ml	1	7032250	03/22/17 14:00	SM9223	
						03/23/17 14:15		
E. Coli	ND	1	"	"	"	03/22/17 14:00	"	
						03/23/17 14:15		

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



- EnviroMatrix

Project Name: WYNOLA WATER DISTRICT

Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

RPD Relative Percent Difference

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CHAIN-OF-CUSTODY RECORD

EMA LOG #:

-EnviroMatrix (E) Analytical, Inc.

of

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4340 Viewridge Ave., Ste. A - San Diego, CA 92123 - Phone (858) 560-7717 - Fax (858) 560-7763

· The Touch RECEIVED BY □ Cyanide □ COD BOD Heterotrophic Plate Count (HPC) 2 a Enterolert □ MTF Enterococcus, Signature Company: Company: Company: Signature Signature Print Print Print ₹Enumeration Colilert, T+E.Coli

P/A Requested Analysis □ Fecal (MTF) Oliform, a Total (MTF) □ Dissolved uΖ 8A ΙN nЭ 1 DATE/TIME qд 3/22/17 13:25 □ Metals □ Organics CCLP (RCRA) CAC Title 22/CAMI7 Metals a TTLC a STLC Nitrate Divitite DTKN DNH3 SST D DE D Hq c (Stanogmo Compounds) (Organophosphorus Pesticides) 1718 HONEN RELINQUISHED BY (Polychlorinated Biphenyls) 7808 / 809 (Organochlorine Pesticides) 1808 / 809 ylno HA9 🗆 (20V2) (SYOC) 624/8260 (VOC) Full BTXE MTBE Oxy Nap 8015 (TPH) 🗆 Gas 🗆 Diesel 🗆 Ext Signature Company Signature Company Signature Company Print 4991 🗅 2.814 🗅 1.814 🗅 92697D 🕉 liC Print Print # / Type Container (20 (20 20 120 120 5 2 3 Containers Properly Preseved! Yes No N/A Sampled By: Client EMA Autosampler Temp @ Receipt: [C O.1 . c 4 Sample Matrix 2 7 5 3 DE 3 5 30 Turn-Around-Time: O Same Day W1 day O 2 day O 3 day O 4 day O 5 day O STD (7 day) Reporting Requirements: a Fax APDF a Excel a Geotracker/EDF A Hard Copy GEDT Sample 17:01 10:34 10:01 10:17 10.26 0,40 10:5% 1001 Time WW = Wastewater, S = Soil, SED = Sediment, SD = Solid, T = Tissue, O = Oil, L = Liquid Matrix Codes: A = Air, DW = Drinking Water, GW = Groundwater, SW = Storm Water Sample Disposal: ABy Laboratory 11 Return to Client: P/U or Delivery 11 Archive 92070 COM Sample Date 722 3/22 3/22 Shipped By: a Courier a UPS a FedEx a USPS & Client Drop Off a Other 3/22 PO #: DISTRUCT time taschler Bangth Sample Integrity MY 4701 MB CAKGDALE 4743 00 9 Client: WYNGLA WATER 607 SANTA YAABEL 0441 0/0 760) 315-6300 063 DAN THONER TIM TESCHLER 170 Client Sample ID 27018 Custody Seals Intact: Yes No N/A Project/Sample Comments: Correct Containers: (Sed No N/A COC/Labels Agree: (Yes. No N/A 1234 300 i 873 7 2701837 3701831 3701837 376 1837 5701837 7015/3 370183 Billing Address: Samplers(s): Project ID: Address: Project #: Phone: Email: Attn: #0 9 ∞ 10 6

Additional costs may apply. Please note there is a \$35 minimum charge for all clients.

EMA reserves the right to return any samples that do not match our waste profile.

NOTE: By relinquishing samples to EMA, Inc., client agrees to pay for the services requested on this COC form and any additional analyses performed on this project. Payment for services is due within 30 days from date of invoice. Samples will be disposed of 7 days after report has been finalized unless otherwise noted. All work is subject to EMA's terms and conditions.