

Geo-Monitor, Inc.



Client: PERC Water Company
11780 Air Expressway
Adelanto, CA 92301

Contact: Daniel Best
Phone: (760) 518-1606
Fax:
System No: 3610001

Project: Week 5 Dist System

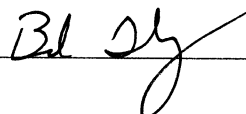
Sampler: Amanda Wilbur
Date Sampled: May 31, 2022
Date/Time Setup: May 31, 2022 1550
Date/Time Read: June 2, 2022 1520
Date Reported: June 3, 2022

Results

Laboratory ID	Sample Time	Sample Location	Free Cl Res (mg/L)	Sample Type	SM 9223		SM 9215B
					Total Coliform	E. coli	HPC cfu / 1 mL
B632	9:19	12070 Chamberlaine Way	0.84	1	Absent	Absent	<1
B633	9:42	11815 Hardy Ave	0.65	1	Absent	Absent	1
B634	9:53	17900 Jonathan	0.73	1	Absent	Absent	<1
B635	10:11	9351 Industrial	0.61	1	Absent	Absent	1
B636	10:27	15620 Joshua Road (High School)	0.41	1	Absent	Absent	<1
B637	10:43	14277 Nicoles Way	0.35	1	Absent	Absent	<1
B638	10:56	10850 Rose Place	0.62	1	Absent	Absent	<1
B639	11:10	15083 Arcadian St	0.42	1	Absent	Absent	<1
B640	11:20	11579 Villa St	0.31	1	Absent	Absent	<1
B641	11:37	11771 Dana Dr	0.62	1	Absent	Absent	<1

Sample Types

1 = routine
2 = repeat
3 = replacement
4 = special
W = well
D = distribution

Director: 

Geo-Monitor, Inc.



Client: PERC Water Corporation
11780 Air Expressway
Adelanto, CA 92301

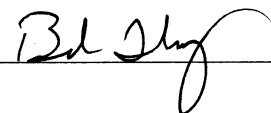
Contact: Daniel Best
Phone: (760) 518-1606
Fax: (760) 518-1606
System No: 3610001

Project: Week 5 Dist System

Sampler: Amanda Wilbur
Date Sampled: May 31, 2022
Date Received: May 31, 2022
Date Completed: May 31, 2022
Date Reported: June 1, 2022

Results

<i>Laboratory ID</i>	<i>Sample Time</i>	<i>Sample Location</i>	<i>Field pH</i>	<i>Field Temp (C)</i>	<i>Color SM 2120B (CU)</i>	<i>Odor EPA 140.1 (TON)</i>	<i>Turbidity EPA 180.1 (NTU)</i>
G80	11:20	11579 Villa St.			<3	1	0.1

Director: 

22F0564

Client		PERC Water Company		System Number		Analysis Requested								
Address		11780 Air Expressway		3610001		Coliforms (P/A)		HPC	General Physical	Arsenic	Iron	Manganese	Comments	
Contact		Daniel Best		Email Address: dbest@percwater.com		Matrix	Type	Preservatives	Total Chlorine	Free Chlorine	Temp C			
Phone #		760-518-1606		Fax #: 760-518-1606		Reporting Requests:								
Project		Week 5 Dist System												
Sub Project		Week 5 Dist System												
Sampled by		Amanda Wilbur												
Date	Time	Sample Identification		Matrix	Type	Preservatives	Total Chlorine	Free Chlorine	Temp C					
5/31/22	9:19	12070 Chamberlaine Way		DW	I			0.84		X	X			
5/31/22	9:42	11815 Hardy Ave		DW	I			1.65		X	X			
5/31/22	9:53	17900 Jonathan		DW	I			0.73		X	X			
5/31/22	10:11	9351 Industrial		DW	I			0.61		X	X			
5/31/22	10:27	15620 Joshua Rd (High School)		DW	I			0.41		X	X			
5/31/22	10:43	14277 Nicoles Way		DW	I			0.35		X	X			
5/31/22	10:50	10850 Rose Place		DW	I			0.62		X	X			
5/31/22	11:10	15083 Arcadian St		DW	I			0.42		X	X			
5/31/22	11:20	11579 Villa St		DW	I			0.37		X	X			
5/31/22	11:37	11771 Dana Dr		DW	I			0.62		X	X			

Matrix: DW-Drinking Water, WW-Waste Water, SW-Stormwater
 Type: 1-Routine, 2-Repeat, 3-Replacement, 4-Special
 (2) HCl (3) HNO3 (4) NH4Cl (5) H2SO4 (6) Na2SO3 (7) Cold (8) Other
 Preservatives: (1) Na2S2O3

Relinquished By (Sign)	Print Name / Company	Date / Time	Received By (Sign)	Print Name / Company
<i>[Signature]</i>	Amanda Wilbur	5/31/22 - 12:19 PM	<i>[Signature]</i>	Geo Ge
<i>[Signature]</i>	Geo Ge	5/31/22 - 14:55		Amanda Wilbur

Geo-Monitor, Inc. - Samples received: () On ice () Intact () Custody seals Temp () F () C