



MONTEREY COUNTY HEALTH DEPARTMENT

Consolidated Chemistry Laboratory

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ELAP Certification Number: 1395

Dougherty Pump & Drilling, Inc.
2108 San Miguel Canyon
Salinas, CA 93907

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Friday, February 24, 2017

Lab Number: AB97444 **Client Code:** DOUGHERT
Sample Site: MISSION SCHOOL WS - MUSIC ROOM DRINKING TAP Collection Date/Time: 2/7/2017 8:21
Source Code: Submittal Date/Time: 2/7/2017 9:25
Other ID: 2702317 Sample Collector: FASNACHT M
Sample Comments: Routine drinking water. Copy forwarded to Monterey County Environmental Health. Chlorine residual = 0.0.
Receiving temperature 17.3 °C.

Analyte	Method	Unit	Result	DLR	MCL	PQL	Date Analyzed
Copper (Distribution)	EPA200.8	ug/L	ND	50	1300***	0.5	2/22/2017
Lead (Distribution)	EPA200.8	ug/L	ND	5	15***	0.5	2/22/2017

Lab Number: AB97445 **Client Code:** DOUGHERT
Sample Site: MISSION SCHOOL WS - GIRLS BATHROOM SINK Collection Date/Time: 2/7/2017 8:24
Source Code: Submittal Date/Time: 2/7/2017 9:25
Other ID: 2702317 Sample Collector: FASNACHT M
Sample Comments: Routine drinking water. Copy forwarded to Monterey County Environmental Health. Chlorine residual = 0.0.
Receiving temperature 17.3 °C.

Analyte	Method	Unit	Result	DLR	MCL	PQL	Date Analyzed
Copper (Distribution)	EPA200.8	ug/L	82	50	1300***	0.5	2/22/2017
Lead (Distribution)	EPA200.8	ug/L	ND	5	15***	0.5	2/22/2017

Lab Number: AB97446 **Client Code:** DOUGHERT
Sample Site: MISSION SCHOOL WS - ROOM #1 DRINKING TAP Collection Date/Time: 2/7/2017 8:13
Source Code: Submittal Date/Time: 2/7/2017 9:25
Other ID: 2702317 Sample Collector: FASNACHT M
Sample Comments: Routine drinking water. Copy forwarded to Monterey County Environmental Health. Chlorine residual = 0.0.
Receiving temperature 17.3 °C.

Analyte	Method	Unit	Result	DLR	MCL	PQL	Date Analyzed
Copper (Distribution)	EPA200.8	ug/L	ND	50	1300***	0.5	2/22/2017
Lead (Distribution)	EPA200.8	ug/L	ND	5	15***	0.5	2/22/2017

mg/L : Milligrams per liter (=ppm) ug/L : Micrograms per liter (=ppb) * : Primary Standards
PQL : Practical Quantitation Limit MCL : Maximum Contaminant Level ** : Secondary Standards
DLR : Detection Limit for Reporting ND : Not Detected N/A : Not Applicable *** : Action Level

Lab Number: AB97447 **Client Code:** DOUGHERT
Sample Site: MISSION SCHOOL WS - ROOM #3 DRINKING TAP **Collection Date/Time:** 2/7/2017 8:18
Source Code: **Submittal Date/Time:** 2/7/2017 9:25
Other ID: 2702317 **Sample Collector:** FASNACHT M

Sample Comments: Routine drinking water. Copy forwarded to Monterey County Environmental Health. Chlorine residual = 0.0.
 Receiving temperature 17.3 °C.

Analyte	Method	Unit	Result	DLR	MCL	PQL	Date Analyzed
Copper (Distribution)	EPA200.8	ug/L	ND	50	1300***	0.5	2/22/2017
Lead (Distribution)	EPA200.8	ug/L	ND	5	15***	0.5	2/22/2017

Lab Number: AB97448 **Client Code:** DOUGHERT
Sample Site: MISSION SCHOOL WS - ROOM #6 DRINKING TAP **Collection Date/Time:** 2/7/2017 8:16
Source Code: **Submittal Date/Time:** 2/7/2017 9:25
Other ID: 2702317 **Sample Collector:** FASNACHT M

Sample Comments: Routine drinking water. Copy forwarded to Monterey County Environmental Health. Chlorine residual = 0.0.
 Receiving temperature 17.3 °C.

Analyte	Method	Unit	Result	DLR	MCL	PQL	Date Analyzed
Copper (Distribution)	EPA200.8	ug/L	ND	50	1300***	0.5	2/22/2017
Lead (Distribution)	EPA200.8	ug/L	ND	5	15***	0.5	2/22/2017

Report approved by: 

Donna Ferguson, Ph.D, P.H.M
 Laboratory Director

mg/L : Milligrams per liter (=ppm) ug/L : Micrograms per liter (=ppb) * : Primary Standards
 PQL : Practical Quantitation Limit MCL : Maximum Contaminant Level ** : Secondary Standards
 DLR : Detection Limit for Reporting ND : Not Detected N/A : Not Applicable *** : Action Level